

2023 6.4—6

北京 国家会议中心

CNCC, BEIJING

 中国国际信息通信展览会
PT EXPO CHINA

PT EXPO

中国国际信息通信展览会

会刊

EVENT CATALOG

组织架构

主办单位：

工业和信息化部

承办单位：

中国邮电器材集团有限公司

协办单位：

中国通信标准化协会

中国通信企业协会

中国电信集团有限公司

中国移动通信集团有限公司

中国联合网络通信集团有限公司

中国通用技术（集团）控股有限责任公司

中国广播电视网络集团有限公司

中国铁塔股份有限公司

中国信息通信研究院

目 录

CONTENTS

前言 Foreword	3
展位平面图 Floorplans	5
参展商总目录 List of Exhibitors	9
参展商介绍 Exhibitor Profiles	23

前言

过去十年，是信息通信业非凡发展的十年。十年里，我们建成了全球规模最大、技术最先进的网络基础设施，光纤宽带实现了从十兆到百兆、千兆的指数级增长；移动通信技术完成了从“3G 突破”“4G 同步”到“5G 引领”的历史性跨越；我们积极融入全球产业链和创新阵营，建成了全球最大、最完整的光通信产业体系；我们历史性地实现了市市通千兆，县县通 5G，村村通宽带，中小学校通宽带比例达到 100%，远程医疗覆盖所有的脱贫县，信息服务更加质优价廉，数字便民实现普惠共享；信息通信融合创新应用从消费领域向生产领域不断拓展，形成了全球最大最活跃最具潜力的数字服务市场；在先进信息通信基础设施的支持下，各行业纷纷启动了基于 5G、移动物联网、人工智能、区块链等新一代信息通信技术的产业升级，带动中国经济向着数字化未来大步迈进。

十年里，中国国际信息通信展览会与中国信息通信业一起风雨前行，亲历了行业历史变革，见证了行业历史成就。十年里，我们始终致力于搭建全球化 ICT 产业界交流合作平台，以国际视野谋划和推动行业创新，为世界贡献中国智慧。第 31 届中国国际信息通信展览会以“打通信息大动脉，共创数智新时代”为主题，汇聚 400 余家企业，聚焦新一代信息通信基础设施建设、信息技术的发展及业务、应用领域创新，衔接网络强国、数字中国等重大国家战略，全方位展现信息通信业在推动经济社会数字化转型方面的发展趋势。

同人于野，利涉大川。展会同期举办“ICT 中国·高层论坛”，包含 40 余场主题峰会、发布会、研讨会、对接会，聚焦 5G 网络建设和创新应用、工业互联网、绿色低碳发展、数据中心、人工智能、量子计算等热点议题，聚集 800 余位业内精英演讲嘉宾，近万专业听众，集合产业发展的核心力量，向各方传递中国声音。

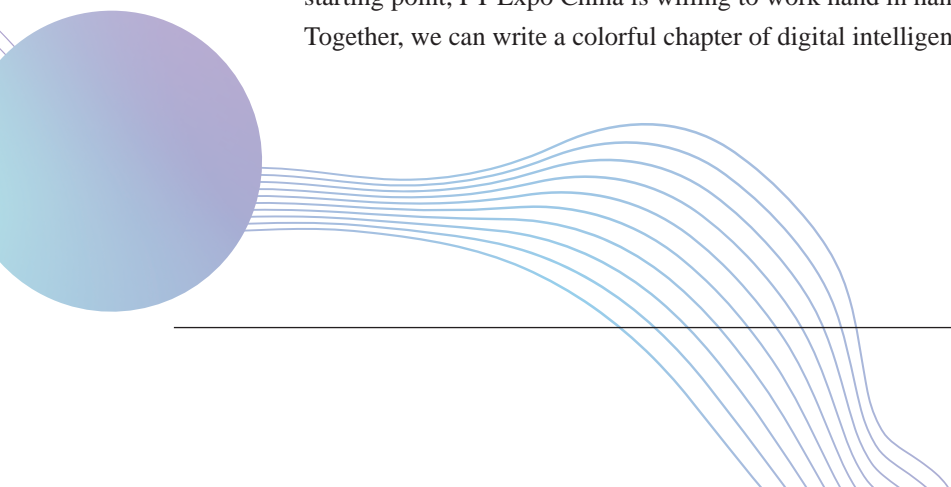
党的二十大擘画了全面建设社会主义现代化强国、以中国式现代化全面推进中华民族伟大复兴的宏伟蓝图，踔厉奋进，则业兴，邦国亦兴。站在新的历史起点上，中国国际信息通信展愿与产业各方携手共进，勇毅前行，共同谱写数智新时代绚丽华章。

Foreword

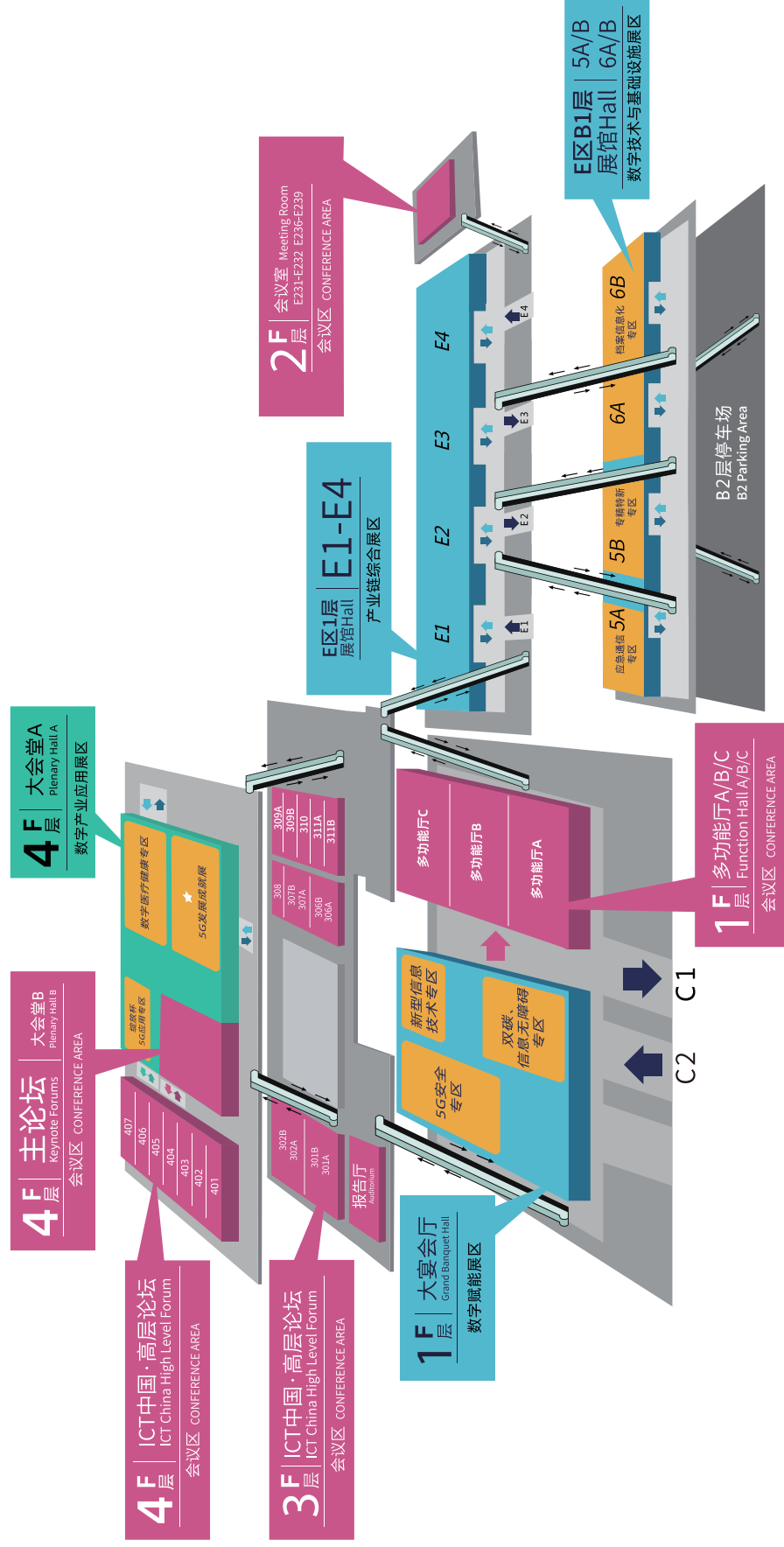
The past decade has witnessed extraordinary development of the ICT industry. We have built the world's largest and most advanced network infrastructure, with fiber-optic broadband growing exponentially from 10 Mbps, 100 Mbps, to 1 Gbps. We have made a historic leap in mobile communication technology by making breakthroughs in 3G technology, keeping up pace with 4G and then taking the lead in 5G development. We have actively integrated into the global industry chain and built the largest and most complete optical communication industry system in the world. We have made a historic breakthrough in enabling all administrative villages' access to broadband. The proportion of primary and secondary schools having access to broadband has reached 100%. Telemedicine has covered all counties that got rid of poverty. With improved quality and affordability of information services, digital technology that offers greater convenience becomes more inclusive and accessible. As integrated and innovative ICT applications are expanding from the consumer sector to the production sector, one of the world's largest, most active and most promising digital service markets is taking shape. With the support of advanced ICT infrastructure, various industries have launched industrial upgrades based on 5G, MIoT, AI, blockchain and other new-generation information and communication technologies, driving China's economy towards a digital future. In the past decade, PT Expo China has experienced historical changes and witnessed historical achievements together with China's ICT industry. We have been committed to building a platform for the exchange and cooperation of the global ICT industry, planning and promoting industry innovation with an international vision, and contributing Chinese wisdom to the world. With the theme of "Accessible ICT infrastructure, Promising Digital Intelligence", the 31st PT Expo China will bring together over 400 enterprises. Echoing with major national strategies such as Internet Power and Digital China, PT Expo China will focus on building the new-generation ICT infrastructure, the development of information technology and its innovation in business and applications, and demonstrate the trends of the ICT industry in driving the digital transformation of the economy and society in all aspects.

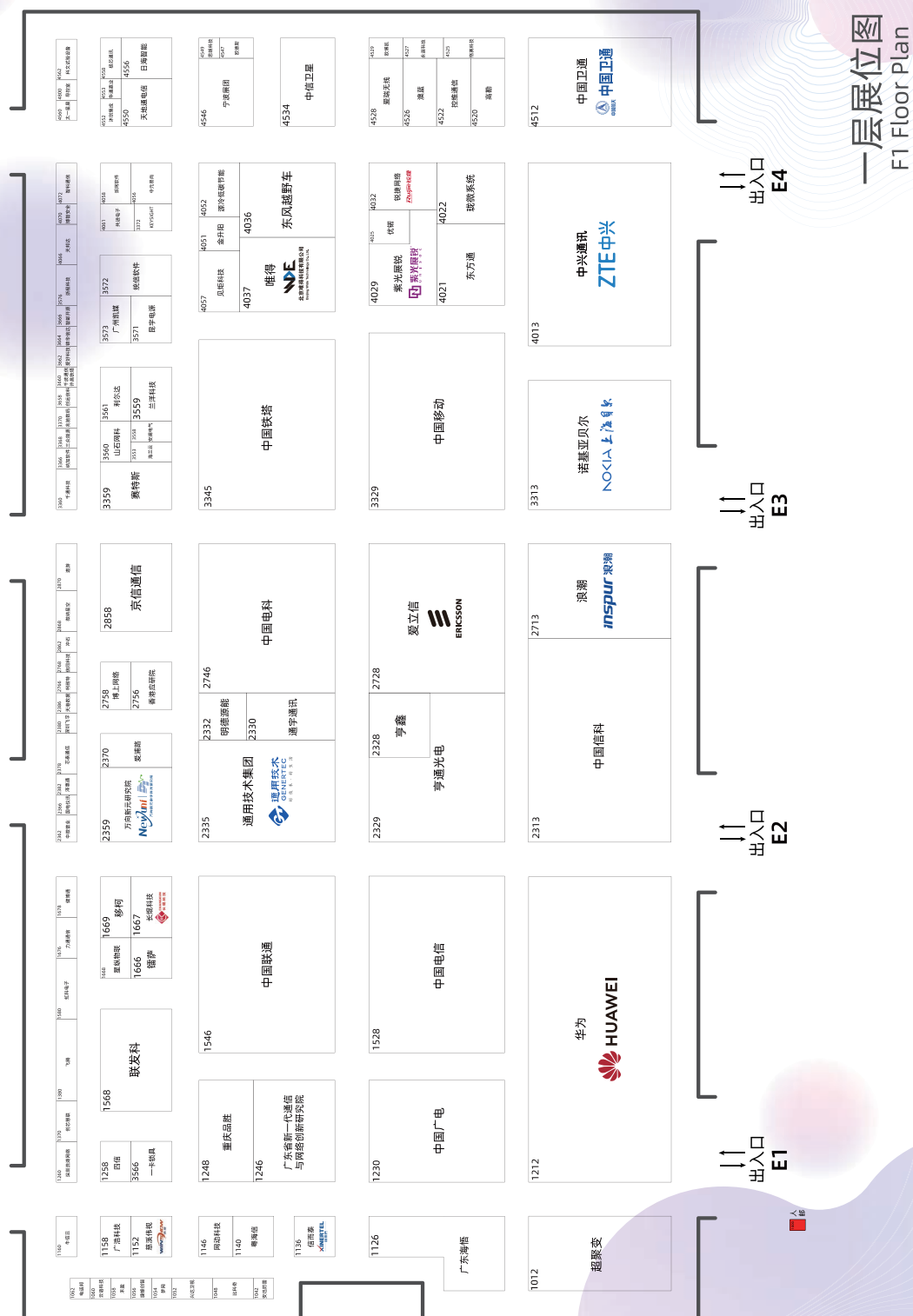
Many hands make light work. The ICT China High Level Forum to be held in parallel consists of more than 40 theme summits, product release sessions, seminars and business exchange meetings, centering on hot topics such as 5G network construction and innovative applications, industrial Internet, green & low-carbon development, data center, artificial intelligence, quantum computing, etc. More than 800 speakers from the industry and nearly 10,000 professional audiences will gather together, pooling the wisdom and strength of the industry to convey China's voice to all parties.

The 20th CPC National Congress has depicted a grand blueprint of fully building a modern socialist country and advancing the great rejuvenation of the Chinese nation with Chinese-style modernization in an all-round way. With vim and vigor, the industry will prosper and so will the country. Standing at the new historical starting point, PT Expo China is willing to work hand in hand with all parties in the industry to forge ahead. Together, we can write a colorful chapter of digital intelligence in the new era.



圖書分類

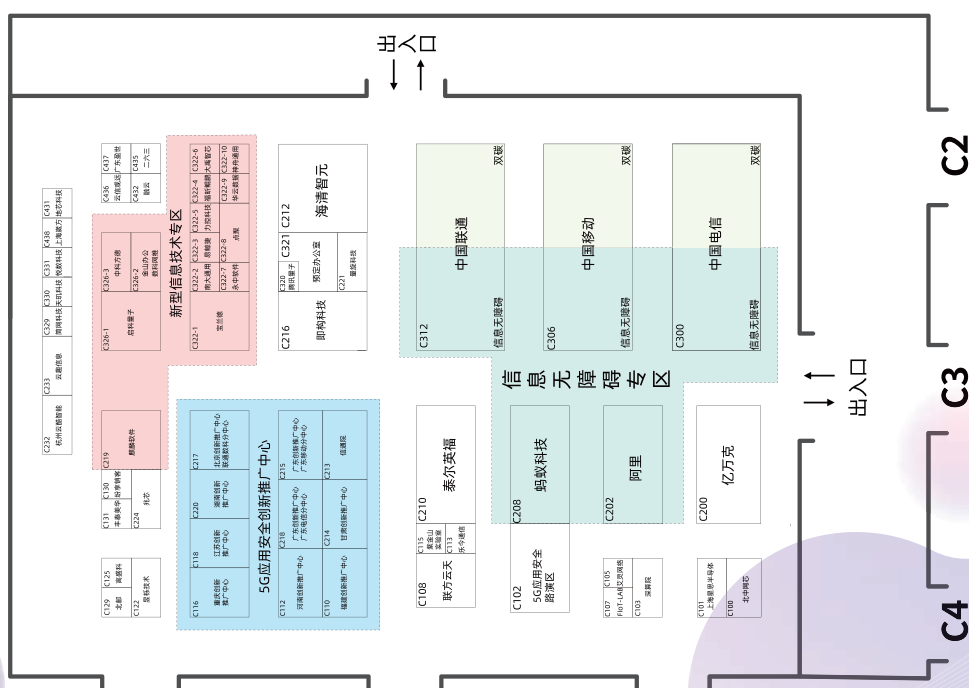




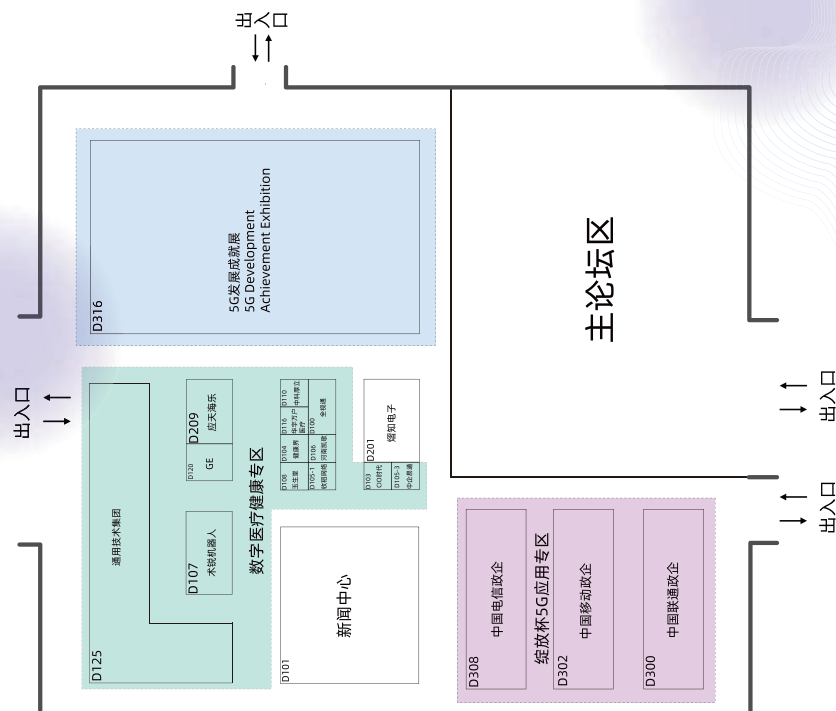
一层展位图
F1 Floor Plan



B1层展位图
B1 Floor Plan



C区一层展位图
Conference Area F1 Floor Plan



C区四层大会堂
Hall, 4F, Zone C

List of Exhibitors 参展商总目录

公司名称 /COMPANY NAME	展位号 /STAND
深圳千通科技有限公司 AGrandtech Limited	3360
阿里巴巴集团 Alibaba Group	C202
蚂蚁科技集团股份有限公司 Ant Group CO., Ltd.	C208
澳蓝（福建）实业有限公司 Aolan(Fujian)Industry Co.,Ltd	4526
成都爱瑞无线科技有限公司 ArrayComm	4528
上海银行股份有限公司北京分行 Bank of Shanghai	6300
北京长焜科技有限公司 Beijing Changkun Technology Ltd	1667
北京简网科技有限公司 Beijing Easynetworks Technology Co.,Ltd.	C329
北京中元易尚科技有限公司 Beijing Esound Technology Co., Ltd.	4056
北京捷蜂创智科技有限公司 Beijing Geeflex Technology Company Limited	1056
北京海悟技术有限公司 BEIJING HAIWU TECHNOLOGY CO., LTD.	1126
北京山石网科信息技术有限公司 Beijing Hillstone Networks Co., Ltd.	3560
北京华通嘉业科技有限公司 Beijing Hortonjoy Technology Co., Ltd	4553
北京华佳兴科技有限公司 Beijing Huajiaxing Technology Co., Ltd	6112
北京网动网络科技股份有限公司 BEIJING IACTIVE NETWORK CO.,LTD	1146
北京锦华信达科技有限公司 Beijing Jinhua Xinda Technology Co., LTD	3664
北京力通通信有限公司 Beijing Litong Communication Co., Ltd	1676
北京明德源能科技有限公司 Beijing Mindsec Ltd.	2332
北京微纳星空科技有限公司 BEIJING MINOSPACE TECHNOLOGY CO., LTD.	2868
北京云信观远信息技术有限公司 Beijing Nebula Infotec Co.	C436
北京万向新元数字科技研究院有限公司 Beijing New Universal Digital Technology Institute Co.,Ltd	2359
北京派网软件有限公司 Beijing Panabit Software Co., Ltd	4058
北京合创三众能源科技股份有限公司 Beijing Sanzen Energy Technology Co., Ltd.	3368
北京太一星晨信息技术有限公司 Beijing T1 Networks Information Technology Co., Ltd.	4560
北京泰尔英福科技有限公司 Beijing Teleinfo Technology Co., Ltd.	C210
北京优铭科技有限公司 Beijing UIINO Technology Co.,Ltd.	4025
北京唯得科技有限公司 Beijing Wide Technology Co., Ltd.	4037
北京信而泰科技股份有限公司 Beijing Xinertel Technology Co., Ltd.	1136
北京鑫昇科技有限公司 Beijing Xinsheng Technology Co. LTD	5216
北京昱栋技术有限公司 Beijing Yuli Technology Co., Ltd	C122

公司名称 /COMPANY NAME	展位号 /STAND
北京云智软通信息技术有限公司 Beijing Yunzhiruantong Information Technology Co., LTD	6118
北京羽乐创新科技有限公司 Beijing Yulore Innovative Technology Limited	1062
北京七星蓝图科技有限公司 Beijing 7Runto Technology Co.,Ltd	6302
北京博上网络科技有限公司 BoShang	2758
布比（北京）网络技术有限公司 Bubi Technologies Co., Ltd.	C210
赛特斯信息科技股份有限公司 CERTUSNET CORPORATION	3359
中国广播电视网络集团有限公司 China Broadcasting Network Corp.,Ltd.	1230
中国电子科技集团有限公司 China Electronics Technology Group Corporation	2746
中国通用技术（集团）控股有限责任公司 China General Technology (Group) Holding Co., Ltd	2335&D125
中国信息通信科技集团有限公司 China Information Communication Technologies Group Corporation	2313
中国移动通信集团有限公司 China Mobile Communications Group Co.,Ltd	3329&C306
中国卫通集团股份有限公司 China Satellite Communications Co., Ltd.	4512
中国电信集团有限公司 CHINA TELECOMMUNICATIONS CORPORATION	1528&C300
中国铁塔股份有限公司 China Tower Co., Ltd	3345
中国联合网络通信集团有限公司 China United Network Communications Group Co.,Ltd.	1546&C312
中国·福州物联网开放实验室 China · Fuzhou Internet of Things Open Lab	C107
冲石通信技术（北京）有限公司 Choice Technologies (Beijing) Co, Ltd.	2862
重庆品胜科技有限公司 Chongqing Pinsheng Technology Co., Ltd	1248
中信数字媒体网络有限公司卫星通信分公司 CITIC Technology Media Telecom Co., Ltd. Satellite Communications Branch	4534
慈溪市伟视设备有限公司 CIXI CITY WEISHI EQUIPMENTCO.,LTD.	1152
京信通信技术（广州）有限公司 Comba Telecom Technology(Guangzhou) Limited	2858
南京控维通信科技有限公司 Cowave Communication Technology Co., Ltd.	4522
成都恪赛科技有限公司 COXSAT	4525
东风越野车有限公司 DONGFENG OFF-ROAD VEHICLE CO.,LTD.	4036
东营昆宇电源科技有限公司 Dongying Cospowers Technology Co., Ltd.	3571
东方瑞通（北京）咨询服务有限公司 easthome	6304
上海图智通讯科技有限公司 Ekahau OY	5302
博智安全科技股份有限公司 Elex Cybersecurity Inc.	4070
爱立信（中国）通信有限公司 Ericsson	2728

公司名称 /COMPANY NAME	展位号 /STAND
长威信息科技发展股份有限公司 Evecom Technology Co.,Ltd.	5624
深圳市飞宇光纤系统有限公司 Flyin Optonics Co.,Ltd	2380
佛山市粤海信通讯有限公司 FOSHAN EAHISON COMMUNICATION CO.,LTD	1140
福建省四信数字科技集团有限公司 Fujian Four-Faith Digital Technology Group Co., LTD	1258
联方云天科技（北京）有限公司 GCCAlliance Inc.	C108
深圳市高斯宝电气技术有限公司 Gospower	6108
广东安迅防雷科技股份有限公司 GuangDong ANSUN Lightning Technologies Co.,Ltd.	1042
广东省新一代通信与网络创新研究院 Guangdong Communications and Networks Institute	1246
广东科文试验设备有限公司 GUANGDONG KOWINTEST EQUIPMENT CO.,LTD	4562
广东盈世计算机科技有限公司 Guangdong Yingshi Computer Technology Co., Ltd.	C437
广西自贸区见炬科技有限公司 Guangxi Free Trade Zone Jianju Technology Co., Ltd.	4057
广州凯媒通讯技术有限公司 Guangzhou Casa Communications,Ltd.	3573
广州丰泰美华电缆有限公司 GUANGZHOU FENGTAI MEIHUA CABLE CO.,LTD	C131
广州云趣信息科技有限公司 Guangzhou Yunqu Information Technology Co.,LTD	C233
杭州地芯科技有限公司 Hangzhou Geo-chip Technology Co., Ltd.	C431
杭州云酷智能科技有限公司 Hangzhou Keencool Intelligent Technology Co., Ltd	C232
杭州永谱科技有限公司 Hangzhou YongxieTechnology CO., LTD.	4527
江苏亨通光电股份有限公司 Hengtong Optic-Electric Co.,Ltd	2329
江苏亨鑫科技有限公司 Jiangsu Hengxin Technology Co., Ltd	2328
海神机器人科技有限公司 HiRobot Technology Co., Ltd	4546-6
北京浩瀚深度信息技术股份有限公司 HAOHAN Data Technology Co.,LTD	G01
香港应用科技研究院有限公司 Hong Kong Applied Science and Technology Research Institute	2756
虹科电子科技有限公司 HongKe Technology Co., Ltd.	1580
北京天地通电信有限责任公司 Beijing Tianditong Telecom Co.,Ltd	4550
华为技术有限公司 Huawei Technologies Co., Ltd.	1212
南京创芯慧联技术有限公司 Innochip Technology Co.,Ltd.	1370
北京云软在线通信技术有限公司 Beijing inrunonline Communication Technology Co., Ltd	6400
浪潮集团有限公司 Inspur Group Co., Ltd.	2713

公司名称 /COMPANY NAME	展位号 /STAND
英众世纪（北京）信息科技有限公司 IIP3 Century(BeiJing) Information Technology Co., Ltd.	6224
广州爱浦路网络技术有限公司 ILOOK Networks Co.,Ltd	2370
江苏中天互联科技有限公司 Jiangsu Zhongtian Internet Technology Co., Ltd.	C210
江西禾盈科技有限公司 Jiangxi Heying Technology Co.,Ltd.	1058
广东健博通科技股份有限公司 Kenbotong Technology Co., Ltd.	1678
是德科技（中国）有限公司 Keysight Technologies	3372
昆山欧德斯电子科技有限公司 Kunshan Outdoor Solutions Electronics Co., Ltd.	4547
利尔达科技集团股份有限公司 Lierda Science & Technology Group Co.,Ltd.	3561
辽宁天港数据科技有限公司 Liaoning Tiangang Data Technology Co., Ltd.	2386
成都珑微系统科技有限公司 Lon Microsystems	4022
联发科技股份有限公司 MediaTek	1568
厦门星纵物联科技有限公司 Milesight	1668
深圳市梦网科技发展有限公司 Shenzhen Montnets Technology Co., Ltd	1054
广州金升阳科技有限公司 MORNSUN Guangzhou Science & Technology Co., Ltd.	4051
南京纳加软件股份有限公司 Nanjing Nagasoft Corporation	3366
宁波捷创技术股份有限公司 Ningbo Jetron Technology Co.,Ltd	4546-2
宁波莱塔思光学科技有限公司 Ningbo Litas Optical Technologies Co., Ltd.	4546-1
宁波元芯光电子科技有限公司 Ningbo ORI-CHIP Optoelectronics Technology Co. Ltd.	4546-4
宁波兴达卫视电子有限公司 NINGBO XINGDA SATELLITE TV ELECTRONIC CO.,LTD	1052
上海诺基亚贝尔股份有限公司 Nokia Shanghai Bell Co., Ltd	3313
南凌科技股份有限公司 NOVA Technology Corporation Limited	6116
牛信云 NXCLOUD	1160
飞腾信息技术有限公司 Phytium Technology Co., Ltd.	1380
比科奇微电子（杭州）有限公司 PICOCOM	1048
紫金山实验室 Purple Mountain Laboratories	C115
高勒（广州）技术有限公司 Qualsen (guangzhou) technologies CO,LTD.	4520
人瑞人才科技集团有限公司 Renrui Human Resources Technology Holdings Limited	6110
北京云中融信网络科技有限公司 RongCloud	C432

List of Exhibitors 参展商总目录

公司名称 /COMPANY NAME	展位号 /STAND
锐捷网络股份有限公司 Ruijie Networks Co.,Ltd.	4032
福建信同信息科技有限公司 SANTONE	2768
山东中能杆塔有限公司 Shandong Zhongneng Pole & Tower Co., Ltd	6100
上海星思半导体有限责任公司 Shanghai Cygnus Semiconductor Company Limited	C101
上海天玑科技股份有限公司 Shanghai DragonNet Technology Co.,Ltd.	C330
上海乐今通信技术有限公司 Shanghai LovDream Communication Technology Co.,Ltd	C113
上海移柯通信技术股份有限公司 Shanghai Mobiletek Communication Ltd.	1669
上海思朗科技有限公司 Shanghai Smart Logic Technology Co.,Ltd.	4549
北京纷扬科技有限责任公司 ShareCRM	C130
申颐通信设备有限公司 Shenou communication equipment Co.Ltd	5200
深圳艾灵网络有限公司 Shenzhen AI-LINK Network Co., Ltd.	C105
深圳市遨游通讯设备有限公司 Shenzhen AORO Communication Equipment Co., Ltd	2870
深圳市柯耐特科技有限公司 SHENZHEN CONNECTOR TECHNOLOGY CO.,LTD.	2766
深圳市亿万克数据设备科技有限公司 Shenzhen Evoc Data Equipment Technology Co. LTD	C200
深圳市共进电子股份有限公司 SHENZHEN GONGJIN ELECTRONICS CO.,LTD	4061
深圳市广浩科技有限公司 Shenzhen Guanghao Technology Co., LTD.	1158
深圳市浩湖网络技术有限公司 Shenzhen Hohunet Technology Co., Ltd.	1260
深圳市吉恒达科技有限公司 SHENZHEN JHDFAN TECHNOLOGY CO.,LTD	5704
深圳市即构科技有限公司 Shenzhen Jigou Technology Co., Ltd.	C216
深圳海清智元科技股份有限公司 Shenzhen HQVT Technology Co.,LTD	C212
深圳计算科学研究院 Shenzhen Institute of Computing Sciences (SICS)	C103
深圳兴联光电通讯有限公司 Shenzhen Lasun Optoelectronic Communication Co., Ltd	5600
深圳市兆驰数码科技股份有限公司 Shenzhen MTC Digital Technology Co.,Ltd	3370
深圳市欧博凯科技有限公司 Shenzhen Opticking Technology Co., Ltd.	4529
深圳市高盛科物联技术有限公司 ShenZhen QUALSENSE Technologies Co., LTD	C125
深圳量旋科技有限公司 Shenzhen SpinQ Technology Co.,Ltd.	C221
深圳天邦达科技有限公司 Shenzhen Tian-Power Technology Co. Ltd.	4066
深圳市云语科技有限公司 Shenzhen Yunyu Technology Co., Ltd	1060

公司名称 /COMPANY NAME	展位号 /STAND
深圳泽惠通通讯技术有限公司 Shenzhen ZHT Communication & Technology Co.,Ltd.	2382
四川加力机电有限公司 Sichuan Joiner Machinery& Automatic Equipment Co., Ltd	5400
广州芯泰通信技术有限公司 Sintai	2378
苏州镭萨光电科技有限公司 Soochow Lasergreat Optical&Electric Co.,Ltd.	1666
日海智能 sunseaaiot	4556
超级芯（江苏）智能科技有限公司 Supercore(Jiangsu) Intelligent Technology Co.,Ltd	6430
上海熠知电子科技有限公司 ThinkForce	D201
广东通宇通讯股份有限公司 TONGYU COMMUNICATION	2330
创远信科（上海）技术股份有限公司 Transcom (Shanghai) Technology Co.,Ltd.	3658
极芯通讯技术有限公司 Ultichip	4558
统信软件技术有限公司 UnionTech Software Technology Co., Ltd.	3572
紫光展锐（上海）科技有限公司 UNISOC (Shanghai) Technology Co.,Ltd.	4029
杭州悦数科技有限公司 Yueshu Technology	C331
上海威方数码科技有限公司 Welink Technology Ltd.	C438
温州一卡锁具科技有限公司 Wenzhou Yeeka Lock Technology Co.,Ltd	3566
智邮开源通信研究院（北京）有限公司 Witcomm Open Source Communication System Research Institute	3666
无锡沐创集成电路设计有限公司 WUXI MICRO INNOVATION INTEGRATED CIRCUIT DESIGN CO.,LTD,	4552
超聚变数字技术有限公司 xFusion Digital Technologies Co., Ltd.	1012
西安紫光国芯半导体股份有限公司 Xi'an UniIC Semiconductors Co., Ltd.	5404
余姚市捷拉光缆有限公司 YUYAO JERA LINE CO.,LTD	6103
杭州浙程科技有限公司 Zhecheng Technology Co.,Ltd	3576
浙江德塔森特数据技术有限公司 Zhejiang DTCT Data&Technology Co., Ltd.	4546-3
浙江佳贝思绿色能源有限公司 Zhejiang GBS Energy Co.,Ltd	4546-5
中兴通讯股份有限公司 ZTE Corporation	4013
成都智科通信技术股份有限公司 ZYCOO Co., Ltd.	4072
二六三网络通信股份有限公司 263 Network Communication Inc.	C435
宁波展区	4546
国家行政学院音像出版社	6113
成都北中网芯科技有限公司	C100
北京国电仪讯科技有限公司	2366
武汉新方位地理信息技术有限公司	5422

公司名称 /COMPANY NAME	展位号 /STAND
深圳震有科技股份有限公司 Genew Technologies Co., Ltd.	
天地一体化应急通信专区	
中国联合网络通信有限公司研究院 China Unicom Research Institute	5208
中移互联网有限公司 China Mobile Internet Co., Ltd	5211
腾讯位置服务 Tencent LBS	5212
福建北峰通信科技股份有限公司 Fujian Beifone Communications Technology Co., Ltd.	5213
应急通信产业联盟 Emergency Communication Industry Alliance	5308
希诺麦田技术（深圳）有限公司 Sinomartin Technology (Shenzhen) Co., Ltd.	5310
四川腾盾科创股份有限公司 Sichuan Tengden Sci-tech Innovation Co.,Ltd.	5312
深圳市飞思通信技术有限公司 Shenzhen PhasedCom Communication Technology Co.,Ltd.	5313
互宇数字能源科技（深圳）有限公司 COSLINK DIGITAL ENERGY TECHNOLOGY CO., LTD.	5316
南京汉隆科技有限公司 HanlongTechnology(Nanjing)Co.,Ltd.	5318
河北远东通信系统工程有限公司 Hebei Far East Communication Systems Engineering Co., Ltd	5319
浙江安力能源有限公司 Zhejiang AMPower Co.,Ltd	5320
杭州三汇信息工程有限公司 Synway Information Engineering Co., Ltd.	5412
深圳市晟科通信技术有限公司 SHKE Communication Tech Co., Ltd.	5413
深圳市慧明捷科技有限公司 Shenzhen Huimingjie Technology Co., Ltd	5415
深圳市华夏盛科技有限公司 Shenzhen Sinosun Technology Co.,Ltd.	5416
北京中自恒立技术有限公司 Beijing Holly Technology Co., Ltd.	5417
武汉六博光电技术有限责任公司 Wuhan Liubo Optoelectronic Technology Co., Ltd.	5418
涵涡宇航科技（玉溪）有限公司 Shenzhen Hawdar Microelectronics Technology Co.,Ltd	5423
深圳市航达微电子技术有限公司 Shenzhen Hawdar Microelectronics Technology Co.,Ltd	5425
深圳展团	
深圳市法本信息技术股份有限公司 Shenzhen Farben Information Technology co.,Ltd.	5510-1
深圳开源互联网安全技术有限公司 SecZone	5510-3
深圳市九州安域科技有限公司 Mainway	5510-4
深圳优博聚能科技有限公司 Shenzhen UR POWER Technology Co.,Ltd	5510-5
深圳市赛美创新半导体有限公司 Shenzhen Seminovation Semiconductor Co., Ltd	5510-6

公司名称 /COMPANY NAME	展位号 /STAND
深圳万互电子有限公司 Shenzhen Wnhoo Electronics Co., Ltd.	5510-7
深圳市钼铍技术有限公司 Beilai Technology Co., Ltd.	5510-8
深圳市金鸽科技有限公司 King Pigeon Communication CO.,LTD	5510-9
深圳市拓普泰尔科技有限公司 Shenzhen Toputel Technology Co.,Ltd	5510-10
深圳市鑫荣声科技有限公司 Shenzhen Xinrongsheng Technology Co., Ltd.	5510-11
深圳市飞鸿光电子有限公司 SHENZHEN FH-NET OPTOELECTRONICS CO.,LTD	5510-12
深圳市胜景光电科技有限公司 Shenzhen Shengjing Optoelectronic Technology Co., Ltd	5510-13
深圳网蓝通用科技有限公司 Shenzhen Blue Net General Technology Co.,Ltd.	5510-14
深圳市威勤电子有限公司 Shenzhen Winchen Electronics Technology Co.,Ltd.	5510-15
信息无障碍专区	
中国电信集团有限公司 CHINA TELECOMMUNICATIONS CORPORATION	C300
中国移动通信集团有限公司 China Mobile Communications Group Co.,Ltd	C306
中国联合网络通信集团有限公司 China United Network Communications Group Co., Ltd.	C312
阿里巴巴集团 Alibaba Group	C202
蚂蚁科技集团股份有限公司 Ant Group CO., Ltd.	C208
专精特新小巨人专区	
广州则康威智能科技有限公司 Guangzhou Tozed Kangwei Intelligent Technology Co., LTD	5608
上海瀚讯信息技术股份有限公司 Jushri Technologies , INC.	5612
深圳市金科泰通信设备有限公司 Shenzhen gencotech communication equipment co., ltd	5618
深圳市洪瑞光祥电子技术有限公司 Shenzhen HongRui Optical Technology Co.,Ltd	5622
北京微步在线科技有限公司 ThreatBook	5627
北京亿安天下科技股份有限公司 Beijing Yi'antianxia Technology Co., Ltd	5708
成都华精通信设备有限公司 Chengdu Huajing Communication Equipment Co.,LTD	5711
北京光润通科技发展有限公司 Beijing Guang Run Tong Technology Development Co.,Ltd	5710
智慧灯杆专区	
赛安科技（广东）有限公司 SAN Technology (Guangdong) Ltd.	5712
深圳奇迹智慧网络有限公司 Shenzhen Miracle Intelligent Network Co.,Ltd	5713
深圳矽递科技股份有限公司 Seed Technology Co., Ltd	5715
卓信通信股份有限公司 Zhouxin Communication Co.,Ltd.	5718

List of Exhibitors 参展商总目录

公司名称 /COMPANY NAME	展位号 /STAND
欧普道路照明有限公司 OPPLE Road Lighting Co., Ltd	5722
新型信息技术专区	
麒麟软件有限公司 KylinSoft Corporation	C219
北京宝兰德软件股份有限公司 BES	C322-1
天津南大通用数据技术股份有限公司 General Data Technology Co.,Ltd.	C322-2
贵州易鲸捷信息技术有限公司 Esgyn Information Technology Co., Ltd.	C322-3
福昕鲲鹏（北京）信息科技有限公司 FUXIN KUNPENG (BEIJING) INFORMATION TECHNOLOGY CO.,LTD	C322-4
北京力控元通科技有限公司 Beijing ForceCon Technology Co.,Ltd	C322-5
北京大禹智芯科技有限公司 DAYU Technology	C322-6
永中软件股份有限公司 YOZOSOFT INC., LTD.	C322-7
北京点聚信息技术有限公司 Huayun Data	C322-8
华云数据控股集团有限公司 Huayun Data	C322-9
天津神舟通用数据技术有限公司 QUODOOR Technologies Inc.	C322-10
国开量子技术（北京）有限公司 QUODOOR Technologies Inc.	C326-1
北京金山办公软件股份有限公司 Kingsoft Office Software,Inc.	C326-2-1
北京数科网维技术有限责任公司 Beijing Suwell Co.,LTD	C326-2-2
中科方德软件有限公司 National Fundamental Software of China Co.Ltd	C326-3
数字医疗健康专区	
珠海全视通信息技术有限公司 Zhuhai Freeview Information Technology Co., Ltd.	D100
收稻网络科技（上海）有限公司	D105-1
天津中企易通科技发展有限公司	D105-3
北京术锐机器人股份有限公司 Beijing Surgerii Robotics Co., Ltd.	D107
玉生堂慧中医科技有限公司 Sinosenes Technology Co., Ltd	D108
中科厚立信息技术（成都）有限公司 CHENGDU HOLISTIC INFORMATION TECHNOLOGY CO.LTD	D110
互联网医疗健康产业联盟 Internet Health Care Industry Alliance	D106
华宇万户医疗科技（上海）有限公司	D116
GE General Electric Company	D120
北京应天海乐科技发展有限公司 Beijing Intehel Science & Technology Co., Ltd.	D209
档案信息化专区	
乐凯医疗科技有限公司 Lucky Healthcare Company Limited	6332
北京录典世纪科技有限公司	6402
日本株式会社普瑞斯特 Primagest, Inc.	6404
洛阳花都家具集团有限公司 LUOYANG HUADU FURNITURE GROUP CO.,LTD	6412

公司名称 /COMPANY NAME	展位号 /STAND
北京汉王数字科技有限公司	6432
同方鼎欣科技股份有限公司 Advanced Systems Development Co., Ltd.	6500
江西金虎保险设备集团有限公司 JIANGXI JINHU SAFE EQUIPMENT GROUP CO., LTD	6512
忆备缩微科技（北京）有限公司 YIBEI Microfilm Technology (Beijing) Co., Ltd.	6530
“新绿杯” 碳达峰碳中和专区	
上海电气集团数字科技有限公司 Shanghai Electric Group Digital Technology Co., Ltd.	6313
浙江爱客能源设备有限公司 Zhejiang Aike Energy Equipment Co., LTD	6316
福建新大陆软件工程有限公司 Fujian Newland Software Engineering Co., Ltd	6328
绽放杯 5G 应用专区	
中国电信政企信息服务事业群	D308
中国移动通信集团有限公司政企事业部	D302
中国联通集团政企客户事业群 China Unicom Government & Enterprise Client Business Group	D300
5G 发展成就展	
把握 5G 发展新机遇，打造数字经济新引擎	D316
5G 应用安全创新推广中心专区	
5G 应用安全创新推广中心（福建） 5G Application Security Innovation Promotion Center (Fujian)	C110
5G 应用安全创新推广中心（河南）移动分中心 5G Application Security Innovation Promotion Centre (Henan) Mobile Sub-centre	C112
5G 应用安全创新推广中心（重庆） 5G Application Security Innovation Promotion Center (Chongqing)	C116
5G 应用安全创新推广中心（江苏） 5G Application Security Innovation Promotion Central(Jiangsu)	C118
中国信息通信研究院 CAICT	C213
5G 应用安全创新推广中心（甘肃） 5G Application Security Innovation Promotion Centre (Gansu)	C214
5G 应用安全创新推广中心（广东）移动分中心 5G Application Security Innovation Promotion Centre (Guangdong) Mobile Sub-centre	C215
5G 应用安全创新推广中心（北京） 5G Application Security Innovation Promotion Center (Beijing)	C217
5G 应用安全创新推广中心（广东）电信分中心 5G Application Security Innovation Promotion Centre (Guangdong) Telecom Sub-centre	C218
5G 应用安全创新推广中心（湖南） 5G Application Security Innovation Promotion Center (Hunan)	C220
部分媒体	
工业和信息化部新闻宣传中心（人民邮电报社） News Center of the Ministry of Industry and Information Technology (People's Posts and Telecommunications News Agency)	1000

公司名称 /COMPANY NAME	展位号 /STAND
上海河姆渡实业发展有限公司 Shanghai Homedo Industry Development Co., Ltd.	5106
北京讯美时代信息技术有限公司 XUNMEISD	5109
ChinaIT.com	5222
中国设备工程 CHINA PLANT ENGINEERING	5224
《数据中心建设+》& ups 应用网 Data Center Construction+ & UPS Application website	5329
智造前沿 中发网 east wits	5223
热点科技 ltheat	5105
《移动通信》杂志社 Mobile Communications	5322
数字通信世界	5326
军桥网 81it.com	5429
中国 IDC 圈	5229
机房 360	5327
物联网学报 Chinese Journal on Internet of Things	5324
机械工业出版社 China Machine Press	6102
OFweek 通信网 OFweek Telecom	5426
融合网 DWRH.netwww.dwrh.net	5112
机械工业出版社 CHINA MACHINE PRESS	5225
数据中心世界网 Data Center World	5325
北京剑鱼信息技术有限公司 Beijing Swordfish Information Technology Co., Ltd.	
. 网址注册局 . 网址 Registry	
《高速铁路与轨道交通》&《今日轨道交通》杂志 《high-speed rail and rail transit》&《today rail transit》magazine	
北京天石易通信息技术有限公司 Beijing Celestone IT Co.,Ltd.	
北京创新在线科技集团有限公司 Beijing Chuangxin Online Network Technology	
北京飞象互动文化传媒有限公司 Beijing Feixiang Interactive Culture Media Co., Ltd.	
北京锋戈文化传媒有限公司 Beijing Fengge culture media Co., Ltd.	
北京多牛互动传媒股份有限公司 Beijing Infinities Interactive Media Co., Ltd.	
运营商世界网 Beijing net chain Media Technology Co., Ltd.	
北京网际星河信息技术有限责任公司 Beijing Wang Ji Xing He Xin Xi Ji Shu You Xian Ze Ren Gong Si.	
北京沃德斯玛特网络科技有限责任公司 Beijing worldsmart Network Technology Co., Ltd.	
大数据周刊 Bigdata magazine	
C114 通信网 (上海荧通网络信息技术有限公司) C114 (Shanghai Wintop Network Information &Technology Co.Ltd.)	

公司名称 /COMPANY NAME	展位号 /STAND
世纪新能源网 Century new energy network	
中国电子银行网 China e-bank website	
中国电子报 CHINA ELECTRONICS NEWS	
光纤在线 China FiberOptics Online	
北京信通传媒有限责任公司	
重庆汇拓通信技术有限公司 Chongqing Huituo Communication Technology Co., Ltd.	
厦门创客猫网络科技有限公司 Chuangkemao	
CIO 时代网 CIO TIMES	
通信产业报 COMMUNICATIONS WEEKLY	
企业网 D1 NetD1Net	
DOITDOIT	
电力信息与通信技术 ELECTRIC POWER INFORMATION AND COMMUNICATION TECHNOLOGY	
会展评估网 Exhibition Evaluation Network	
极客网 (北京) 文化传媒有限公司 FromGeek (Beijing) Culture Media Co., Ltd	
福建中金在线信息科技有限公司 Fujian Zhongjin Online Information Technology Co., Ltd	
广州智家科技有限公司 GUANGZHOU SMARTHOME TECHNOLOGY CO.,LTD	
HC3i 数字医疗网 HC3i	
手机之家 iMobile	
讯石信息咨询 (深圳) 有限公司 Infostone communication Consultant	
《仪器仪表商情》 仪商网 仪商城 INSTRUMENT & METER NEWS	
界面 (上海) 网络科技有限公司 Jiemian (Shanghai) Internet Technologies Co.,Ltd.	
手机圈传媒 MOBILE CHINA MEDIA	
北京智一科技有限公司 OneSmart Technology Co.,Ltd.	
《医师报》有限责任公司 Physician News, LLC	
投影时代网 pjtime.com	
上海乐光信息科技有限公司 Shanghai Le Guang Information Technology Limited	
深圳德通数据网络技术有限公司 Shen Zhen DTDATA Network Technology Co. Ltd.	
深圳市物联传媒有限公司 Shenzhen Ulink Media co., LTD	
深圳市游迷天下科技有限公司 Shenzhen Youmi Tianxia Technology Co., Ltd.	
北京硅谷动力电子商务有限公司 Silicon valley dynamics	

公司名称 /COMPANY NAME	展位号 /STAND
流媒体网 Stream Media Website	
慧聪通信网 tele.hc360.com	
运营商财经网 Telworld.com	
VR 垂直媒体——VRPineaVirtual Reality Media——VRPinea	
VR 界网 VRJIE	
机电之家 www.jdzj.com	
数字展示在线 www.szs360.com	
中国仪表网 www.ybzhan.cn	
西咸新区云网互动科技有限公司 Xixian New Area Yunwang hudong Technology Co., Ltd.	
至顶网 ZDNet	
智能产业网 Zhineng.com.cn	
中焦视线 Zhognjiaoshixian	
延安西路 728 号 18 楼 A 座	
石家庄双林广告有限公司	
北京艾瑞世纪市场咨询有限公司	
北京中发飞询网络科技有限公司	
ITheat 热点科技	
上海拜泉网络科技有限公司	
上海敬贤信息科技有限公司	
上海库茂机器人有限公司	
通信界	
工联网	
浙江兴旺宝明通网络有限公司 (旗下: 智能制造网)	
爱奇艺新星 (北京) 信息科技有限公司	
北京知行锐景科技有限公司	
央广传媒发展总公司广告分公司	
会刊续篇	
北京淼森波信息技术有限公司 Beijing Miao Sen Bo Information Technology Co.,LTD	5702
北京冰河世界科技有限公司 Beijing IceWrold Technology Co.,Ltd	6630
北京源冷低碳节能科技有限公司 Beijing Yuanleng Low Carbon Energy Saving Technology Co., Ltd	4052
兰洋 (宁波) 科技有限公司 BLUEOCEAN	3559
上海兆芯集成电路股份有限公司	C224
北京航天飞鹰智能机器人技术有限公司	5006
河南千波通信设备有限公司 Henan qianbo communication equipment Co., Ltd	3660
北京铭奋电子科技有限公司 Beijing Fairfield Electronic Technology Co.,Ltd.	5724
青岛安澜电气设备有限公司 Qingdao Anlan Electric Equipment Co.,Ltd	3558

公司名称 /COMPANY NAME	展位号 /STAND
北京邮电大学 Beijing University of Posts and Telecommunications	C129
北京东方通科技股份有限公司 Beijing Tongtech Co., Ltd.	4021
北京爱好科技有限公司 AiHao	3662
北京中微普业科技有限公司 BEIJING AUMIWALKER TECHNOLOGY CO.,LTD.	2362
深圳海兰云数据中心科技有限公司 Shenzhen Hicloud Data Center Technology Co.	3553
腾讯量子实验室 Tencent Quantum Lab	C320



通用技术

GENERTEC

好技术·好生活



www.gt.cn



构建万物互联的智能世界

数智领航 未来已来

2023中国国际信息通信展览会 | PT EXPO CHINA 2023

北京·国家会议中心 6月4日-6日

Comba

科技 | 创新 | 引领

低损高效 绿色天线

助力绿色 低碳建网



京信通信系统控股有限公司
COMBA TELECOM SYSTEMS HOLDINGS LTD.

地址: 香港新界白石角香港科学园 8W 大楼 611 室
Add: Unit 611, Building 8W, Hong Kong Science Park,
Pak Shek Kok, N.T., Hong Kong
Tel.: +852 2636 6861 Fax: +852 2637 0966

京信通信技术(广州)有限公司
COMBA TELECOM TECHNOLOGY(GUANGZHOU) LTD.

地址: 广州科学城神舟路 10 号
Add: No.10 Shenzhou Road Guangzhou Science City
Tel: 8620-28390000 FAX: 8620-28390001
P.C.: 510663



融天汇地

赋能产业 数字化发展



中信网络

CITIC NETWORKS

中信网络是全国五家拥有基础网络层建设及运营资质的基础电信业务运营商之一，面向政企行业、产业互联网和智慧城市领域，聚焦智慧连接、数网一体、云网融合、云网集成和数字化平台等现代信息服务，打造客户可信赖的、中立的、差异化的新云网运营商，致力于成为数字经济时代新型数字化基础设施的建设者和运营者。



电话:010-84758600

邮箱:consultant@citic.com

网址:www.citicnetworks.com



中信卫星

CITIC Satellite

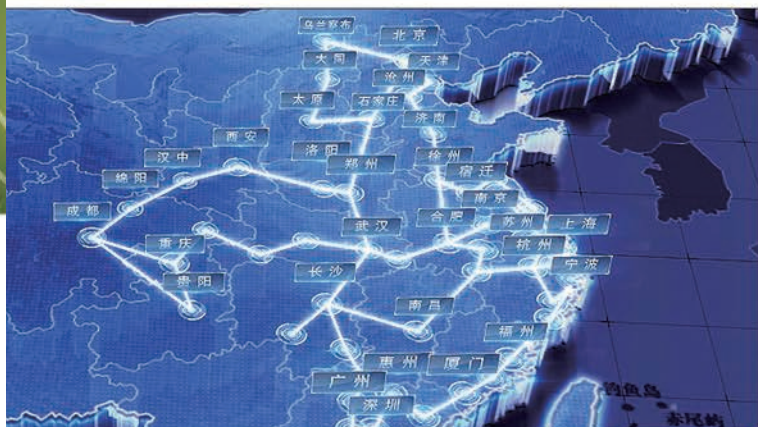
30多年来，优质的亚洲系列卫星资源，为广播、电信及移动通信市场提供包括媒体分发、数据连接、海洋及航空通信和现场直播等从卫星资源到端到端的一站式解决方案，客户遍及全球，为世界三分之二的人口提供广泛的卫星通信和广播电视服务。



电话:8610-84863400

传真:8610-84865262

网址:www.citicsat.com



展位:E4-4534

诚邀来宾莅临!



选海悟·您省心

极致节能 零碳未来



PHU整体式 全天候节能机组

氟泵循环原理·绿色高效节能

Circulation principle of fluorine pump · Green, efficient and energy saving



高效节能



可靠运行



环保节水



智能寻优

PHU是一款通过低功率氟泵充分利用大气自然冷源实现数据中心制冷的一体化设备，可在压缩机制冷、混合制冷、氟泵制冷三种运行模式自动切换，室外侧可选配湿膜喷淋降温，以延长自然冷源利用时间，可提供长期、稳定的高效制冷，通常部署在数据中心屋顶或侧边，是新建、改建的大型、中大型数据中心的理想选择。



海悟集团 www.haiwu.com

服务热线 400-900-0909

集团总部：北京市海淀区科大天工大厦A座8层
产业园区：广东省东莞市海悟路1号

重庆品胜科技有限公司

国内领先的数字标识产品研发生产者和应用解决方案提供商

MakeID

标记万物 · 感知世界

聚焦通信行业，品胜以数字标识为核心，融合物联网、数字孪生、人工智能等技术，对数据机房到终端用户的全链路资产资源进行数字化管理，保障通信网络安全、稳定、高效运行，为运营商持续发展产业数字化业务提供“后备力量”。

展位号
NO.1248



www.makeid.com

023-63075555

重庆市两江新区黄山大道中段5号水星科技大厦B座7楼



扫一扫 关注更多精彩内容

2023-2024年全球及线上 信息通信、电子类展览项目



中邮国际展览广告有限公司

China International Postal and Telecommunications
Exhibition and Advertisement Co., Ltd.

区域 Area

展会名称 Event Name

日期 Date

地点 Venue

欧洲 Europe

★ 国际电联 “永远的人工智能” ITU AI for Good	2023.07.06-07	瑞士, 日内瓦 Geneva, Switzerland
★ 德国柏林消费类电子展 IFA - Consumer Electronics Unlimited	2023.09.01-05	德国, 柏林 Berlin, Germany
★ 全球智慧城市大会 Smart City Expo World Congress 2023	2023.11.07-09	西班牙, 巴塞罗那 Barcelona, Spain
★ 世界移动通信大会 MWC Barcelona 2024	2024.02.26-29	西班牙, 巴塞罗那 Barcelona, Spain
★ 俄罗斯国际通信展 SVIAZ 2024	2024.04.23-26	俄罗斯, 莫斯科 Moscow, Russia

亚洲 Asia

迪拜卫星、广电及多媒体展 CABSAT 2023	2023.05.10-12	阿联酋, 迪拜 Dubai, UAE
★ 世界移动通信大会-上海 MWC Shanghai 2023	2023.06.28-30	中国, 上海 Shanghai, China
★ 日本下一代通信技术展览会 COMNEXT 2023	2023.06.28-30	日本, 东京 Tokyo, Japan
★ 新加坡数据中心展 Data Centre World Singapore 2023	2023.10.11-12	新加坡 Singapore
中东国际ICT高新科技信息技术展 GITEX Technology Week 2023	2023.10.16-20	阿联酋, 迪拜 Dubai, UAE
IT Week-日本物联网及5G解决方案展 IoT & 5G Solutions Expo 2023	2023.10.25-27	日本, 千叶 Chiba-shi, Japan
韩国首尔IT展览会 World IT Show 2024	2024.04月	韩国, 首尔 Seoul, South Korea

美洲 America

★ 世界移动通信大会-美国 MWC Los Angeles 2023	2023.09.26-28	美国, 拉斯维加斯 Las Vegas, U.S.
★ 巴西国际信息通信展 FUTURECOM 2023	2023.10.03-05	巴西, 圣保罗 St. Paul, Brazil
美国消费类电子展 Consumer Electronics Show 2024	2024.01.09-12	美国, 拉斯维加斯 Las Vegas, U.S.

非洲 Africa

★ 世界移动通信大会-非洲 MWC Africa 2023	2023.10.17-19	卢旺达, 非洲 Rwanda, Africa
开罗ICT展 Cairo ICT 2023	2023.11.12-15	埃及, 开罗 Egypt, Cairo
非洲信息通信展 AfricaCom 2023	2023.11.14-16	南非 South Africa

联系我们

👤 刘女士	☎ 135 2238 9857
☎ +010-6641 7186	✉ liuyajie@ptac.com.cn
👤 姜女士	☎ 158 1092 1105
☎ +010-6641 7128	✉ jiangbingbing@ptac.com.cn

深圳千通科技有限公司**展位号: 3360****AGrandtech Limited**

深圳市南山区粤海街道滨海社区海天一路 11、13、15 号深圳市软件产业基地 5 栋 A808

No. 808, Block A, Building 5, Software Industry Base, Nanshan District, Shenzhen, Guangdong, China

Tel: + 86-755-26910075

Web: www.agrandtech.com.cn

E-mail: info@agrandtech.com

深圳千通科技有限公司成立于 2015 年，是一家为全球电信运营商和企业提供全移动核心网产品的供应商。

● 70% 以上的研发人员，研发团队人员均拥有 20 年以上的通信行业从业经验。

● 提供可靠且价格合理的电信移动核心网产品。

● 丰富的经验和专业知识，成功供应超过 10 个国家级运营商。

● 针对不同类型的专网提供量身定制的解决方案、定制服务，以满足服务提供商、系统集成商、企业的需求。

● 5G 核心网系列产品获得工信部电信设备入网许可证。

Agrandtech Limited was established in 2015, a provider of full line mobile core network products for telecommunication operators and enterprises across the globe.

● Over 70% are R&D personnel, core members has been working with over 20 years' experience of telecommunication industry.

● Provides reliable and affordable telecommunication Mobile Core products.

● Deep experience and know-how from our successes in supplying over 10 countries into its target market sectors.

● Tailored solutions for different types of private networks, customized services are provided to satisfy the requirements of service providers, systems integrators, enterprises etc.

● 5G Core network products have obtained network access certificate from the Ministry of Industry and Information Technology.

阿里巴巴集团**Alibaba Group**

中国浙江省杭州市余杭区文一西路 969 号

969 West Wen Yi Road, Yu Hang District, Hangzhou, Zhejiang Province, China

Tel: (+86) 571-8502-2088

Web: <https://www.alibabagroup.com/>

阿里巴巴集团创立于 1999 年，旨在助力企业，帮助其变革营销、销售和经营的方式，提升其效率。我们为商家、品牌、零售商及其他企业提供技术设施以及营销平台，帮助其借助新技术的力量与用户和客户互动，并更高效地经营。我们还为企业提供领先的云设施和服务，以及更强的工作协作能力，促进其数字化转型并支持其业务增长。2022 财年，阿里巴巴生态体系的商品交易额（GMV）为人民币 8.317 万亿元，包括我们面向中国消费者的业务和国际商业零售业务。在 2022 财年，阿里巴巴生态体系通过面向全球消费者的业务服务的年度活跃消费者约为 13.1 亿，其中超过 10 亿消费者来自中国，3.05 亿消费者来自海外。此外，我们通过云业务为数百万企业提供服务。

Founded in 1999, Alibaba Group enables businesses to transform the way they market, sell and operate and improve their efficiencies. We provide the technology infrastructure and marketing reach to help merchants, brands, retailers and other businesses to leverage the power of new technology to engage with their users and customers and operate in a more efficient way. We also empower enterprises with our leading cloud infrastructure and services and enhanced work collaboration capabilities to facilitate their digital transformation and to support the growth of their businesses. GMV transacted in the Alibaba Ecosystem was RMB8,317 billion for fiscal year 2022, which included GMV generated from our China consumer-facing businesses, as well as GMV generated from our international commerce retail business. For fiscal year 2022, we served approximately 1.31 billion annual active consumers through our global consumer-facing businesses in the Alibaba Ecosystem, including over 1 billion in China and 305 million consumers outside China. We also serve millions of enterprises through our cloud business.

蚂蚁科技集团股份有限公司**展位号: C208****Ant Group CO., Ltd.**

中国杭州市西湖区西溪路 569 号蚂蚁 A 空间

A Space, No. 569 Xixi Road, Hangzhou, China

Tel: 86-571-2688-8888

Web: www.antgroup.com

蚂蚁集团起步于 2004 年诞生的支付宝，源于一份为社会解决信任问题的初心，经过十八年的发展，已成为世界领先的互联网开放平台。

我们通过科技创新，助力合作伙伴，为消费者和小微企业提供普惠便捷的数字生活及数字金融服务；持续开放产品与技术，助力企业的数字化升级与协作；

在全球广泛合作,服务当地商家和消费者实现“全球收”、“全球付”和“全球汇”。

Ant Group traces its roots back to Alipay, which was established in 2004 to create trust between online sellers and buyers. Over the years, Ant Group has grown to become one of the world's leading open Internet platforms.

Through technological innovation, we support our partners in providing inclusive, convenient digital life and digital financial services to consumers and SMEs. In addition, we have been introducing new technologies and products to support the digital transformation of industries and facilitate collaboration. Working together with global partners, we enable merchants and consumers to make and receive payments and remit around the world.

澳蓝(福建)实业有限公司**展位号: 4526****Aolan(Fujian)Industry Co.,Ltd**

福建省福州市仓山区盖山镇官洲路 12 号

12 Guanzhou Road, Gaishan Town, Cangshan District, Fuzhou City, Fujian, China.

Tel: 400-0708-333

Web: www.aolanchina.comE-mail: service@aolanchina.com

澳蓝(福建)实业有限公司以成为全球空气处理领域实力品牌为愿景,是一家专注于空气处理产品研发、生产、销售及服务的国家高新技术企业,主营产品:蒸发式冷气机、间接蒸发空调机组、蒸发冷却冷水机组、溶液调温调湿空调机组、工业大吊扇、湿帘(填料)、空气杀菌净化机等。

澳蓝是专精特新“小巨人”企业,负责起草了《蒸发式冷气机》等多项国家及行业标准,是中国制冷空调工业协会蒸发冷却工作委员会主任单位,中国制冷空调行业“双碳”领导小组成员单位,蒸发冷却行业中通过中国制冷空调工业协会 CRAA 认证企业。澳蓝拥有 10 余项国家发明专利、70 余项实用新型和外观设计专利,已成为我国蒸发冷却空调行业的标杆企业。

Aolan (Fujian) Industrial Co., Ltd. is a professional supplier of energy-saving solutions for evaporative cooling, ventilation and cooling, solution dehumidification, and air disinfection systems. The main products: Evaporative Air Cooler, Indirect Evaporative Air Cooler, D.P.T. Cooling Tower, Liquid Desiccant Air Conditioning, HVLS Fan, Evaporative Cooling Media(cooling pad), Fireproof cooling pad, Air Purifier, etc. The evaporative cooling solutions and solution dehumidification solutions provided by Aolan have been widely used in various fields such as industry, commerce, agriculture, animal husbandry,

service industry, public construction projects, and data centers. Among them, evaporative cooling solutions for data centers have become the classic model of energy-saving renovation and contract energy management. Aolan (Fujian) Industrial Co., Ltd. is responsible for drafting a number of national and industry standards such as 《Evaporative Air Cooler》 and has a national standard comprehensive performance laboratory for evaporative cooling, 9 national invention patents, more than 50 utility model and design patents. After more than 20 years of development, it has become a leading brand in the evaporative cooling, dehumidification, and cooling industry.

成都爱瑞无线科技有限公司**展位号: 4528****ArrayComm**

成都市高新区天府二街 139 号 8 楼 1-10

#1-10 8th floor, 139 Second Tianfu Street, High-Tech Zone, Chengdu

Tel: 86-28-84536637

Web: www.arraycomm.comE-mail: yuki.pei@arraycomm.com

爱瑞无线专注于大规模商用级别 5G 核心物理层技术、产品、系统的研发,为运营商、系统集成商、企业客户提供性价比优异的 5G 基站产品以及 5G+AI 边缘计算平台。依托强大的 5G 基站系统完整研发和集成能力,爱瑞无线构建了一套可灵活适配各类 5G 商用终端的端到端系统,为行业用户打造性能强大、易部署和易运维的 5G+AI 超融合边缘解决方案。

ArrayComm is a leading vendor for AI-on-5G solutions and O-RAN base station hardware and software. ArrayComm provides the following to the O-RAN ecosystem:

- NVIDIA Aerial 5G based AI-on-5G solutions
- 4G / 5G End-to-End base station system
- Carrier grade physical layer (PHY) software for 4G/NB-IoT/Cat-M/5G, available on multiple chip platforms, for Sub-6G and millimeter wave bands
- Commercial L2/L3 protocol stack for 5G
- DU and vDU (PCIe accelerator card) using Marvell, NXP, and Xilinx chips
- RU (multiple bands, eCPRI/CPRI, indoor/outdoor)
- Fronthaul Gateway

ArrayComm has rich experiences in L1 and system integration including fronthaul (over eCPRI or CPRI) integration between DU and RU, as well as MAC-PHY integration (using Small Cell Forum FAPI interface).

北京长焜科技有限公司**展位号: 1667****Beijing Changkun Technology Ltd**

北京市北京经济技术开发区荣华中路 22 号亦城财富中心 A 座 27 层

27th Floor, Building A, Yicheng Fortune Center, 22 Ronghua Middle Road, Beijing Economic and Technological Development Zone, Beijing, China

Tel: +86-29-81878905

+86-10-62060415

Web: www.bjcktech.com.cn

www.bjcktech.com

E-mail: bjcktech@bjcktech.com

globalsales@bjcktech.com

长焜科技是致力于 4G/5G/F5G 无线技术研发平台能力建设, 相关技术研究和产品研发的一体化无线通信解决方案提供商。核心团队全部来自业界知名通信厂商, 具有多年的通信行业技术研究、产品研发、市场营销和管理经验。目前已经发布了成熟的自研商用无线技术平台, 包括基于 ARM+SoC 的基站平台、基于 NFV 技术的核心网平台、基于商用模块的终端平台, 完全自研基站 L1 物理层和 L2/L3 高层协议栈软件、核心网和终端软件。

长焜科技专注服务于国内外运营商、企业、科技园区、能源化工、应急救援等专用通信领域, 为客户提供从基站和核心网到终端的端到端产品和创新性解决方案。经过多年的技术积累和行业应用, 结合自身的自主研发技术平台和定制化能力优势, 我们可以为不同客户及行业应用提供具有针对性的通信技术平台、解决方案及服务。

Beijing Changkun Technology Ltd (Herein after CKTECH) is a high-tech all-in-one communications solution provider. CKTECH is committed to the construction of 4G/5G/F5G wireless technology R&D platform, as well as related technology research and product development. The core team of CKTECH is all from well-known communication manufacturers in the industry, with many years of technical research, product development, marketing and management service experience in the communication industry.

CKTECH has established a mature self-developed wireless technology platform, including ARM+SoC-based baseband platform, NFV technology-based core network platform, commercial module-based terminal platform. CKTECH completely self-developed base station L1 physical layer and L2/L3 high-layer protocol stack of software, core network and terminal, CKTECH can provide end-to-end products and industry solutions from RAN and CORE to CPE. Until now we already released 5GC and IMS products both operator and private version, integrated Sub6G gNB product, BS5120 distribute RAN product, indoor and outdoor CPE products etc.

The products and solutions overall CAPEX and OPEX lower than the other vendors.

CKTECH focuses on the field of private 5G and FWA, which serving operators, WISP, enterprises, science and technology parks, energy and chemical industry, emergency rescue and other communication fields.

After years of technology accumulation and industry application, combined with our own independent R&D platform and customization capabilities, CKTECH can provide diversified products and solutions for industry. Also with mature and stable products quality and rich implementation experience in overseas developed countries, we have rich international project delivery experience and can respond quickly to customer requirements.

In the future, CKTECH will be based on independent R&D and continue to innovate. To provide customers with innovative products and end-to-end solutions based on new technologies, to better serve domestic and foreign telecom operators, telecom equipment enterprises, industry private network users and other industry markets.

北京简网科技有限公司**展位号: C329****Beijing Easynetworks Technology Co.,Ltd.**

北京市海淀区上地开拓路 1 号院汇苑开拓大厦 B 座 2029 室

Room 2029, Block B, Huiyuan Kaituo Building, No. 1 Shangdi Kaituo Road, Haidian District, Beijing

Tel: 86-10-62419020

Web: <https://easynetworks.com.cn/>

E-mail: ldong@easynetworks.com.cn

北京简网科技有限公司专门从事网络信息安全产品的研究, 致力于让安全更简单, 专注于安全技术研究、安全产品研发、安全服务的高科技企业, 为用户提供简单、专业、安全、高效、易用的网络安全解决方案。公司成立于 2015 年已通过国家高新技术企业、双软企业、ISO27001、ISO9001 认证。公司自主研发的产品已取得超过 31 项软件著作权, APPway 防火墙已通过网络关键设备和网络安全专用产品安全认证测试和 ISCCC 认证, APPScada 工控防火墙增强级销售许可证、APPIDS 工控入侵检测增强级销售许可证。简网科技主要为行业用户和渠道合作伙伴提供行业需求定制开发和 OEM 服务。

About us

Easynetworks Technology Co. focus on IT security technology, and provide users with simple, professional, safe, efficient and easy-to-use network security solutions.

Our products are the APPway series products which is developed by the R&D for years, covering the next-generation firewall,

IPS, industrial control firewall, industrial control IPS, traffic audit. It gets the ten-Gigabit NGFW Sales License, and Industrial Control Enhanced Firewall Sales License, ISCCC Certification, Key IT Communication and Security Product Certification, etc.

北京中元易尚科技有限公司**展位号: 4056****Beijing Esound Technology Co., Ltd.**

北京市石景山区鲁谷路 74 号中国瑞达大厦 10 层 M1005
10th Floor, China Ruida Building, No.74 Lugu Road, Shijingshan District, Beijing
Tel: +86-10-62561513
Web: www.flymodem.com
E-mail: lilw@flymodem.cn

北京中元易尚科技有限公司, 2008 年成立于北京中关村, 国家高新技术企业, 北京市专精特新小巨人企业, 专注于研发、销售 4G/5G 移动通信产品及智能终端设备, 是国内领先的 5G 及物联网连接方案提供商。基于 20 年物联网产品研发和行业应用经验, 专业解决物联网设备连接、管理、服务、运营等各阶段问题, 拥有近百项专利成就, 为车联网、工业物联网、消费电子、移动支付终端等不同应用领域的物联网通信需求量身定制智能硬件产品和解决方案, 被评为中国通信行业年度物联网应用最佳平台。先后与中国移动、中国联通、中国电信、京东、华为、腾讯、阿里、中兴、OPPO 等知名企业达成物联网战略合作, 业务遍及中国及沿线国家, 目前服务 615 万终端客户, 2 万机构客户。

Beijing Esound Technology Co., Ltd.(Esound) was established in June 2008 in Zhongguancun, Beijing. It is a national high-tech enterprise, focusing on R&D and sales of 4G/5G mobile communication products and intelligent terminal equipment. As a leading 5G & IoT connection solution provider in China, Esound has IoT Software R&D Center in Beijing, Intelligent Hardware R&D Center in Shenzhen, and Customer Service Center in Hohhot.

Based on 20 years of IoT product research and development and industry application experience, Esound specializes in solving the problems of "connection", "management", "service" and "operation" of IoT devices at various stages, and its business covers all parts of China. Its brands "Flymodem" and "Huazheng Yishang" have become the leading goose in the field of wireless Internet access, serving 6,150,000+ personal users and 20,000+ business users.

Esound has nearly a hundred technical certifications, and was rated as the best platform for IoT applications in China's communications industry. The self-developed IoT operation management platform tailors smart hardware products and

solutions for IoT communication needs in different application fields such as the Internet of Vehicles, Industrial Internet of Things, consumer electronics, and mobile payment terminals.

Esound has successively reached IoT strategic cooperation with China Mobile, China Unicom, China Telecom, JD, Huawei, Tencent, Alibaba, ZTE, OPPO, Hisense and other well-known enterprises. Esound actively participates in activities organized by various associations, ranging from China Satellite Navigation and Positioning Association, China Unicom IoT Industry Alliance, 5G Slicing Association, Beidou Navigation Association to RFC Robot Alliance etc.

北京捷蜂创智科技有限公司**展位号: 1056****Beijing Geeflex Technology Company Limited**

北京市海淀区农大南路 1 号院 2 号楼 2 层办公 B-221-468
B-221-468, 2F Building #2, No.1 Nongda South Road, Haidian, Beijing, China
Tel: 86-15001044020
Web: <https://www.geeflex.com>
E-mail: cheng.huang@geeflex.com

北京捷蜂创智科技有限公司成立于 2013 年, 创始人作为几位通信及计算机领域的工程师和研究员, 在软件无线电 (SDR) 这一交叉学科领域, 拥有多年研发经验, 致力于创造出最具性价比的产品。目前公司主要产品为基于 SDR 的高性能 4G/5G 端到端仿真系统。其中网络模拟器适用于终端类芯片、模组和设备研发与生产测试, 已在业内广泛应用。相对于传统综测仪, 其单套系统性能更高 (10Gbps 下行速率), 使用方式也更灵活 (可支持多卡终端测试)。终端模拟器产品是极具性价比的基站研发测试工具, 可独立应用, 也可作传统终端模拟的很好补充。此外, 我们还提供基于 SDR 的商用一体化基站解决方案和产品, 并可根据行业客户需求进行灵活定制。

Beijing Geeflex Technology Co., Ltd. was established in 2013. The founders are several engineers and researchers in the field of communication and computer. In the interdisciplinary field of Software Defined Radio (SDR), we have many years of research and development experiences, and are committed to creating the most cost-effective products and promote the application. At present, our main products are high-performance 4G/5G end-to-end simulation systems based on SDR technology. Among them, the network simulator is suitable for the development and production testing of terminal chips, modules and equipment, and has been widely used in the industry. Compared with the traditional tester, its single system has higher performance (10Gbps downlink rate) and more flexible

usage (for example, it can support multi-card terminal test). The multiple UE emulator product is a cost-effective 5G base station R&D test tool, which can test applications independently, and can also be used as a good supplement for expensive traditional UE emulation.

In addition, we also provide commercial integrated base station solutions and products based on SDR technology, which can be flexibly customized according to industry customer needs.

北京山石网科信息技术有限公司

展位号: 3560

北京市海淀区宝盛南路1号院20号楼5层

Tel: 86-10-62997288

Web: <https://www.hillstonenet.com.cn/>

E-mail: jwen@hillstonenet.com

山石网科作为中国网络安全行业的技术创新领导厂商,于2019年9月登陆科创板(股票简称:山石网科,股票代码:688030)。山石网科为金融、政府、运营商、互联网、教育、医疗卫生等行业超过26,000家用户提供高效、稳定的安全防护服务。业务涵盖边界安全、云安全、数据安全、业务安全、内网安全、智能安全运营、安全服务、安全运维等八大类产品及服务,50余个行业和场景的完整解决方案,为用户提供全方位、更智能、零打扰的网络安全解决方案,致力于成为您优质、可靠的伙伴!

Hillstone Networks, listed on SSE STAR MARKET in Sep, 2019 (Stock Code, 688030), is an innovative technology leader in China's cyber security industry. Hillstone's mission is to provide smarter, easier and safer network security solutions for our customers. We have delivered over 50 high-efficiency and sustainable security solutions for more than 26,000 customers across Finance, Government, Communications, Internet, Education, Medical and Health verticals. Our business covers security solutions and services for network perimeter, intranet, cloud, data, as well as intelligent operations, support and maintenance services, and we are committed to being your high-quality and reliable partner!

北京华通嘉业科技有限公司

展位号: 4553

Beijing Hortonjoy Technology Co., Ltd

北京市昌平区北七家镇宏福科技园B座4层

Floor 4, Building B, Hongfu Science Park, Beiqijia Town, Changping District, Beijing

Tel: 86-10-81773401

Web: www.htjytx.com

E-mail: lwh@htjytx.com

我公司主要研发生产150MHz、230MHz、350MHz、450MHz、500MHz、600MHz、700MHz VHF/UHF 天线,800MHz 集群通信天线,915MHz、1.2G、1.4G、1.8G 无人机图传天线,4G/LTE 基站天线、直放站天线、室内分布天线和美化天线,2.4GWiFi 天线,3.5G WiMAX 天线,5.8GHz WLAN 天线,北斗+GPS+GLONASS 等导航定位测量差分 GNSS 天线,新一代5G 天线;以及功分器、耦合器、避雷器等无源器件;加工 SMA、SMB、TNC、BNC、N、MMCX、MCX 等通信设备电缆跳线;配套加工铸铝设备外壳。

Our company mainly develops and produces 150MHz, 230MHz, 350MHz, 450MHz, 500MHz, 600MHz, 700MHz VHF/UHF antennas, 800MHz cluster communication antenna, 915MHz, 1.2g, 1.4g, 1.8G UAV map antenna, 4G/LTE base Station antenna, Repeater antenna, indoor distribution antenna and beautification antenna, 2.4GWiFi antenna, 3.5 G WiMAX antenna, 5.8 GHz WLAN antenna, BDS +GPS+GLONASS, Such as navigation positioning measurement differential GNSS antenna, the new generation OF 5G antenna; And power dividers, Couplers, lightning arresters and other passive devices; Processing SMA, SMB, TNC, Cable jumpers for BNC, N, MMCX, and MCX communication devices.

北京网网网络科技股份有限公司

展位号: 1146

BEIJING IACTIVE NETWORK CO.,LTD

北京市海淀区上地信息产业基地创业路6号自主创新大厦5层5002

Tel: 86-10-62977749

Web: <https://www.iactive.com.cn>

北京网网网络科技股份有限公司,业内领先的数智视讯产品及解决方案提供商。总部位于北京,技术研发中心位于武汉,并在全国各地设有办事处,技术服务能力覆盖全国,营销网络延伸至世界各地。公司为高新技术企业、软件企业、工信部信创委员会成员,拥有多项国家专利技术和软件著作权。自成立以来,已为政府、教育、医疗、建筑、金融、保险等多行业提供了视讯解决方案,涵盖视频会议、指挥调度、远程培训、交互式录播、远程医疗等方面的实际应用。此外,网网还推出云会议服务平台,为企业客户提供经济高效的视讯租用服务。

北京锦华信达科技有限公司**展位号: 3664****Beijing Jinhua Xinda Technology Co., LTD**

北京市朝阳区建国门外大街 24 号华侨村 3 门 1301

3-1301, Huaqiao village, No. 24 Jianguomenwai street, Chaoyang District, Beijing

Tel: 86-010-85731107

Web: www.jinhuxinda.com

北京锦华信达科技有限公司成立于 2011 年, 是一家专业致力于通信产品研发, 销售与服务的科技公司。

公司以通信设备销售与服务为立足点, 将核心业务聚焦到融合通信, 信息化系统研发、集成与运维、实施与运维等领域。

公司在北京、上海、重庆、云南等地设有分支机构, 主要经营产品服务国内通信行业, 电力行业, 高铁行业。

主要客户有, 北京移动, 北京铁塔, 上海移动, 云南移动, 云南铁塔, 神州高铁, 内蒙移动等。

北京锦华信达科技有限公司与 Siklu、IBM、思科、诺基亚具有良好的伙伴关系, 在项目中通过市场、产品、技术等方面进行交流与合作。公司是 Siklu 在中国的独家代理。

Beijing Jinhua Xinda Technology Co., Ltd. was established in 2011, is a professional committed to communication products research and development, sales and service of the technology company.

Based on the sales and service of communication equipment, the company focuses its core business on the fields of integrated communication, information system research and development, integration and operation, implementation and operation and maintenance.

The company has branches in Beijing, Shanghai, Chongqing, Yunnan and other places, mainly engaged in products and services for the domestic communication industry, electric power industry, high-speed rail industry.

北京力通通信有限公司**展位号: 1676****Beijing Litong Communication Co., Ltd**北京市海淀区王庄路 1 号院 4 号楼清华同方科技大厦 19 层 1901
Room 1901, Tsinghua Tongfang Science and Technology Building, No.1, Wangzhuang road, Haidian District, Beijing

Tel: 86-10-82366816

Web: www.zealync.cn

E-mail: Sales@zealync.cn

力通通信从事射频相关芯片的研发与产业化, 包括: 可重构射频芯片研发、射频模组及专业通信系统的研制与应用, 另外致力于高端射频及数模技术人才培养等。公司汇集了众多有清华大学背

景的通信专家、各方面高精尖优秀创新研发人才及集成电路专业的领军人物和全球顶尖的射频专家。以责任与使命为担当, 立志为解决 5G 通信核心技术“卡脖子”难题尽一份力, 开拓出一条中国 5G 射频收发芯片的自主创新之路。其第三颗具有里程碑意义的射频收发器芯片 B20 成功流片, 成为首款支持 200MHz 带宽的国产射频收发器芯片, 全面支持 5G 应用, 尤其适用于 5G 移动通信基站, 并兼顾专网及特殊终端等其他场景, 其性能参数与国际同类产品相当, 支持多片同步工作, 可完全替代进口产品。

Litong Communication is engaged in the R&D and industrialization of RF related chips, including the R&D of reconfigurable RF chips, the development and application of RF modules and professional communication systems, and the training of high-end RF and digital and analog technical talents. The company brings together a large number of communication experts with Tsinghua University background, advanced and excellent innovative R&D talents in all aspects, leading figures in integrated circuit and the world's top RF experts. Taking responsibility and mission as its responsibility, it is determined to do its part to solve the "bottleneck" problem of 5G communication core technology and open up a road of independent innovation of China's 5G RF transceiver chip.

Its third landmark of rf transceiver chip flow, B20 success became the first support domestic rf transceiver chip 200 MHz bandwidth, comprehensive support 5 g applications, especially in 5 g mobile communication base station, and both private network and terminal and other special scenario, its performance parameters with the international similar products, support for multiple synchronous work, It can completely replace imported products.

北京明德源能科技有限公司**展位号: 2332****Beijing Mindsec Ltd.**

北京市海淀区西直门北大街 32 号枫蓝国际 B 座 1709

1709, Building B, Fenglan International, No. 32, Xizhimen North Street, Haidian District, Beijing

Tel: 400-650-2286

Web: www.mindsec.com.cn

E-mail: sales@mindsec.com.cn

明德源能是一家专业从事数据中心基础设施研发、销售、服务为一体的储能产品与节能方案提供商, 也是致力于智慧能源应用的国家高新技术企业。作为智慧能源的落地者、双碳目标的支撑者, 明德源能将围绕双碳全产业链进行布局。

明德源能已规划开发三类产品, 其一、数据中心系列交直流分布式电源系统 (DPS), 已进入工信部发布的《国家通信业节能

技术产品推荐目录（2021）》；其二、太阳能/风能转换单元、混合能源智慧管理软件系统；其三、新型电池电芯、固态电池PACK、电力电子功率器件、BMS 管理模块、能源管理集成电路。基于先进的核心技术和产品，明德源能面向通信行业耗能典型场景为用户提供完整的系列解决方案。

Mindsec Ltd is a provider of energy storage products and energy conservation solutions specialized in the research, development, sales and service of data center infrastructure, and a national high-tech enterprise dedicated to the application of smart energy. As the founder of smart energy and the supporter of dual carbon goals, Mingde Energy will focus on the whole dual carbon industry chain.

Mindsec Ltd has planned to develop three types of products. First, the data center series AC/DC distributed power system (DPS) has entered the National Catalogue of Energy Saving Technology Products in Communication Industry (2021) issued by the Ministry of Industry and Information Technology; Second, solar/wind energy conversion unit and hybrid energy intelligent management software system; Third, new battery cells, solid state battery PACK, power electronic power devices, BMS management modules, and energy management integrated circuits. Based on advanced core technologies and products, Mingde Yuanneng provides users with complete series of solutions for typical scenarios of energy consumption in the communication industry.

北京微纳星空科技有限公司 展位号：2868

BEIJING MINOSPACE TECHNOLOGY CO., LTD.

北京市海淀区北清路 81 号中关村壹号 A1 栋 6 层
6th Floor, Building A1, Zhongguancun No. 81 Beiqing Road, Haidian District, Beijing
Tel: 86-10-82789890
Web: <http://www.minospace.cn>
E-mail: yekeer@minospace.cn

微纳星空成立于 2017 年 8 月，主要从事卫星整星研发制造业务并提供卫星在轨交付服务。公司研发自主知识产权卫星平台和核心部件，拥有卫星整星设计、生产、总装和集成测试能力，具有通信载荷、光学遥感载荷和微波遥感载荷等研制能力。公司自主研发卫星地面通信终端和信关站，具备卫星地面通信系统集成经验，可为国防、行业、区域等用户提供基于卫星资源的天地一体化综合信息系统解决方案。按照模块化设计思路，现已形成 10 公斤级——2 吨卫星平台系列，具备高精度、高机动、低成本、长寿命特点，广泛适用于窄带低功耗通信、宽带互联网卫星通信、中高分辨率光学遥感、高光谱红外遥感、高分辨率合成孔径雷达

和科学与技术试验卫星等领域。

Beijing Minospace Technology Co., Ltd. was established in 2017. It is mainly engaged in the research and development and manufacturing of satellites. Minospace is capable of overall satellite design and integration testing. Through independent research and development of satellite platforms, core components and ground communication terminals, Minospace provides users in national defense, industry, and regions with integrated satellite-ground system solutions.

Up to now, Minospace has successfully launched 14 satellites, flying nearly 10,000 times in a predetermined orbit, operating stably for more than 8000+ hours, executing more than 10,000+ instructions, uploading and downloading 100+TB image data.

北京云信观远信息技术有限公司

展位号：C436

Beijing Nebula Infotec Co.

北京市昌平区景兴街 18 号
18 Jingxing Street, Changping District, Beijing
Tel: +86-10-12345678
Web: <https://www.yunxinguan.com/>

北京云信观远信息技术有限公司注册资金 1001 万，公司专注于机房数智电源产品研发，技术骨干有 10 年以上软硬件开发经验。公司先后取得质量管理体系认证 ISO 9001、环境管理体系认证 ISO 14001、职业健康安全管理体系认证 ISO 45001、信息安全管理体系认证 ISO 27001、信息技术服务管理体系认证 ISO 20000、CMMI3 认证、质量安全 CQC 认证。

主要经营范围包括：技术服务、技术开发、技术咨询、技术交流、技术转让、技术推广；软件开发；信息系统集成服务；计算机系统服务；电子元器件制造；其他电子器件制造；电子产品销售；集成电路芯片及产品销售；基础电信业务。

主要产品与业务：基站防窃电系统，室分电表远程抄表系统，铅酸蓄电池管理系统，机房削峰填谷储能系统，铅酸电池修复业务。Beijing Nebula Infotec Co. has a registered capital of 10 million yuan. The company focuses on product research and development and software development. The company's technical backbone has more than 10 years of software and hardware development experience.

The company has successively obtained quality management system certification ISO 9001, environmental management system certification ISO 14001, occupational health and safety management system certification ISO 45001, information security management system certification ISO 27001, information technology service management system certification ISO 20000, CMMI3 certification, and quality and safety CQC

certification.

The main business scope includes: technology development, technology consultation, technology exchange, technology transfer, technology promotion, and technology services; Sales of computers, communication equipment and cultural goods; Software development and application software services (excluding medical software); Computer system services; Undertake exhibition activities; Conference services; Engineering supervision services; Packaging full design; Maintenance of computers, general equipment and special equipment; Basic telecommunication services; Category II value-added telecommunications services; The first category of value-added telecommunications services.

北京万向新元数字科技研究院有限公司 展位号: 2359

Beijing New Universal Digital Technology Institute Co.,Ltd

北京海淀区科技财富中心 B 座 12 层

12F,Block B,Technology Fortune Center,Haidian District,Beijing

Tel: 86-10-62665166 转 8032

Web: www.futuredt.cn

E-mail: dtmarket@newugroup.com

万向新元数字科技研究院成立于 2020 年,是万向新元集团旗下的核心技术科研机构,是未来支撑集团公司战略发展的重要力量。研究院以不断提升企业的核心竞争力以及综合科研创新能力为宗旨,立足于打造以 5G 通信为基础的未来数字智慧科技应用。目前,研究院一方面推进集团公司当前传统的信息化、智能化相关业务的进一步发展。另一方面,引领集团公司的战略转型,向基于 5G 移动通信、超高清视频通信、高性能异构计算、物联网、人工智能、大数据、边缘计算、云计算等新技术应用的新信息化体系建设和服务运营业务发展。

Beijing New Universal Digital Technology Institute Co.,Ltd was established in 2020. It is a core technology research institution under New Universal Science and Technology Co.,Ltd, and an important force supporting the strategic development of the parent company in the future. With the aim of continuously improving the core competitiveness and comprehensive innovation capabilities, the Institute is based on creating future smart technology applications based on 5G. At present, the Institute promotes the further development of the informatization and intelligent businesses of the group company on the one hand. On the other hand, it leads the strategic transformation of the group company to new infrastructure and service operation based on advanced technologies such as 5G, ultra-high-definition video communications, high-

performance heterogeneous computing, Internet of Things, AI, big data, edge computing, cloud computing, etc.

北京合创三众能源科技股份有限公司 展位号: 3368

Beijing Sanzen Energy Technology Co., Ltd.

北京市大兴区旧桥路 1 号院富力盛悦居 1 号楼 501

Room 501, Building 1, Fuli Shengyue Residence, No.1 Courtyard, Jiuqiao Road, Daxing District, Beijing

Tel: 86-10-56407761

Web: <http://www.sanzenenergy.com/>

E-mail: sanzen_energy@yeah.net

北京合创三众能源科技股份有限公司,成立于 2004 年,2012 年挂牌新三板,是全球首家提出“智慧能源流体管理”概念的能源数智化企业。公司以信息技术、人工智能算法、节能降碳策略为核心,提供定制化、专业化、智能化的深度能源管理、安全管理和减碳提效服务,能源优化效率提升 20%-40%,是国家级、中关村高新技术企业,北京市专精特新“小巨人”企业。通过建立行业大数据库和人工智能技术的不断升级、迭代,建立了千余种人工智能气候模型的“语言”,以改变电,燃气,冷,热,水的流量,流速和方向的方式,提升能源使用效率,直接或间接降低温室气体排放,有效助力企业能源价值的深度挖掘,为客户实现良好的经济效益与环境效益。同时,公司致力于“建设城市智慧能源大脑”、“创建智慧安全城市”,助力各级政府部门、产业园区/社区等实现绿色可持续发展,完成“双碳”目标的履行和实现。Beijing Sanzen Energy Technology Co., Ltd. founded in 2004 and listed on the New Third Board in 2012, is the world's first energy digital intelligence enterprise to propose the concept of "smart energy fluid management". The company takes information technology, artificial intelligence algorithms, and energy-saving and carbon reduction strategies as its core, providing customized, specialized, and intelligent deep energy management, security management, and carbon reduction and efficiency improvement services. The energy optimization efficiency has been improved by 20% -40%, making it a national level, Zhongguancun high-tech enterprise, and a specialized, refined, and new "little giant" enterprise in Beijing. Through the establishment of industry databases and the continuous upgrading and iteration of artificial intelligence technology, over a thousand artificial intelligence climate models have been established as "languages" to change the flow, flow rate, and direction of electricity, gas, cold, heat, and water, improve energy efficiency, directly or indirectly reduce greenhouse

gas emissions, effectively assist in the deep exploration of energy value for enterprises, and achieve good economic and environmental benefits for customers. At the same time, the company is committed to "building a smart energy brain for cities" and "creating smart and safe cities", assisting government departments at all levels, industrial parks/communities, etc. to achieve green and sustainable development, and achieving the "dual carbon" goals.

北京太一星晨信息技术有限公司 展位号: 4560

Beijing T1 Networks Information Technology Co., Ltd.

北京市海淀区东北旺西路8号中关村软件园21号楼二层一区
Zone 1, Floor 2, Building 21, Zhongguancun Software Park,
No.8, Dongbeiwang West Road, Haidian District, Beijing
Tel: +86-10-400-650-8261
Web: <https://www.T1networks.com>
E-mail: market-t1@t1networks.com

北京太一星晨信息技术有限公司（以下简称太一星晨），成立于2013年，专注于应用交付领域和高性能融合安全产品，致力于提升应用和数据中心的安全性、可靠性，在负载均衡、应用系统优化与加速、广域网加速、高性能分布式安全产品设计方面，有着深厚的技术积累。

目前，太一星晨在应用交付及负载均衡产品、高性能下一代防火墙、SD-WAN等细分市场上，均拥有领先产品。公司产品多次入围电信运营集采，同时在电力、能源、政企云，高校、广电等行业有着广泛的应用。

Established in 2013, Beijing T1 Networks Information Technology Co., Ltd. (T1 Networks for short) is specialized in application delivery networking and high-performance integrated security products, and committed to improving the security and reliability of applications and data centers. T1 Networks has the expertise in load balancing, application system optimization and acceleration, WAN acceleration, and design of high-performance distributed security products, and offers leading products in application delivery networking, load balancing, high-performance next-generation firewall, SD-WAN, and other market segments. Products of T1 Networks have been shortlisted by telecommunication operators for centralized procurement multiple times, and are widely used in various sectors, including electric power, energy, government and enterprise clouds, higher education, and broadcasting.

北京泰尔英福科技有限公司

展位号: C210

Beijing Teleinfo Technology Co., Ltd.

北京市海淀区知春路7号致真大厦D座21层
21/F, Block D, Zhizhen Building, No. 7, Zhichun Road, Haidian District, Beijing
Tel: 010-83030078
Web: www.teleinfo.cn
E-mail: marketing@teleinfo.cn

北京泰尔英福科技有限公司是中国信息通信研究院于2012年设立的全资子公司，是国家高新技术企业和中关村高新技术企业，核心技术包括标识解析、分布式软件系统、区块链、泛连接模组等，并已申请多项专利。公司致力于推进“星火”工业互联网标识体系、“星火·链网”国家级区块链基础设施等服务在产业数字化领域的应用，目前已形成以工业互联网标识解析二级节点、“星火·链网”骨干节点的建设运营为核心的数字基建业务，以及工业互联网技术服务、区块链技术服务和创新业务4个业务方向，可提供面向企业级、产业级和区域级的立体式产业数字化产品和解决方案。服务全国31个省市自治区，涵盖40个行业，直接客户280余家，覆盖企业超过25万家。

Beijing Teleinfo Technology Co., Ltd. is a wholly owned subsidiary of CAICT (China Academy of Information and Communications Technology) established in 2012. As the digital infrastructure services platform of CAICT, labeled as a National High-tech Enterprise and Zhongguancun High-tech Enterprise. Its core technologies range from identifier resolution, distributed software systems, block chain to universal connection modules, some of which have received a number of patents. The vision of Teleinfo is to become a precursor in an era of "Intelligent Internet of Everything", to create a smarter world where all things are intelligently connected. Teleinfo is committed to promoting "XingHuo" Industrial Internet Identifier System, national Block chain Infrastructure & Facility (BIF) services in the field of industrial digitization, enabling high quality development of the digital economy. Teleinfo has taken the lead in digital infrastructure with its four dimensions of businesses. Along with its development of digital infrastructure based on the construction and operation of nodes (including the secondary node of industry Internet Identifier System and Backbone Node of BIF), Teleinfo offers services for industrial Internet technologies, block chain technologies, new industrial parks and other innovative areas. Teleinfo also provides three-dimensional digital solutions for enterprise-level, industry-level and region-level applications. As a "trail-blazer in the industrial Internet and block chain industries, Teleinfo comes all the way through the support from many partners in the industry. It now serves customers from over 31 provinces and autonomous regions.

in the country, and directly serves more than 280 customers, covering 40 industries and 250,000 plus enterprises.

北京优诺科技有限公司

展位号: 4025

Beijing UINO Technology Co., Ltd.

北京市朝阳区酒仙桥路 10 号 UBP 恒通商务园 B23A

Tel: 400 051 0152

Web: www.uino.com

E-mail: info@uino.com

UINO 优诺科技是数字孪生可视化领域的开创者和领导者。创立 11 年, 坚持自研国产数字孪生专用技术栈“ThingJS”, 打造真联网、真操控、真互动的真数字孪生。

已为金融、能源、政企、教育、医疗、交通等全行业 2000 多家标杆客户提供解决方案; 一站式数字孪生场景生产工具“森工厂 ThingStudio”铲平开发门槛, 全面赋能中小集成商和开发者, 开发平台经信通院 0 代码认证, 已积累 90 万开发者, 25 万企业用户; 物联网产业元宇宙平台“物联森友会”整合行业碎片化信息, 帮助百万物联网企业在元宇宙中加速成长。

UINO 优诺科技以“行业产品 + 工具平台 + 生态空间”的完整数字孪生业务矩阵, 打造具有国际竞争力的数字生产力工具平台, 持续引领国产数字孪生行业的发展路径。

Beijing UINO Technology takes the leading position of digital twin visualization industry in China. In the 11 years since establishment, UINO insists on independent research and development of digital twin engine “ThingJS”, in order to create real digital twin system with real time data-driven, which also controllable and interactive.

UINO provided digital twin solutions for more than 2,000 large enterprises covered finance, energy, education, medical, transportation, etc.

ThingStudio: ALL IN ONE digital twin development platform, targeted small software integrators and developers, lower the threshold to help them delivery digital twin projects easier and cheaper. The development platform has been certified by the ICT Academy on zero-coding, which has accumulated 900,000 developers and 250,000 enterprise users.

ThingClub: IoT metaverse platform, consolidate fragmented information on helping small IoT company gains rapid growth in the digital age.

UINO has built a digital twin product matrix includes solution & services, development platform, ecosystem. we hope we can make an internationally competitive digital productivity tools, to help china become one of the digital twin technology leaders of the world.

北京唯得科技有限公司

展位号: 4037

Beijing Wide Technology Co., Ltd.

北京市北京经济技术开发区经海五路 88 号三区 4 号楼

Beijing WIDE Technology Co., Ltd. Address: Building 4, Zone 3, No.88 Jinghai Fifth Road, Beijing Economic and Technological Development Zone, Beijing

Tel: 86-10-67861989

www.widecreate.com

service@widecreate.com

唯得科技创立于 2014 年初, 公司致力于研发国际先进的通信产品和整体解决方案, 是一家集产品设计、研发、制造及销售于一体的完整解决方案提供商。唯得科技具有业内领先的自主核心技术和可持续研发能力。针对 5G 技术, 推出了能完全满足 5G 室分需求的新型移动通信室分覆盖产品和解决方案。并与中国移动、中国联通、泰尔实验室共同发起了该类产品的 4G、5G 国家标准制定。公司基于自身技术优势, 所研发的核心及配套产品, 具有快速建设、高效传输、节电易管理和极高的性价比等特点。在投放市场后迅速得到了运营商的认可, 现已在全国 5G 网络建设中得到认可和应用。目前, 唯得产品的全国产芯片方案开发已接近完成。

Wide Technology was founded in early 2014. The company is dedicated to the research and development of international advanced communication products and overall solutions. It is a product design, research and development, manufacturing and sales in one of the complete solution provider.

Wide Technology has industry-leading independent core technologies and sustainable research and development capabilities. For 5G technology, it has launched a new mobile communication sub-coverage product and solution that can fully meet the needs of 5G chamber. And jointly initiated the formulation of 4G and 5G national standards for such products with China Mobile, China Unicom and TTL.

Based on its own technical advantages, the core and supporting products developed by the company have the characteristics of rapid construction, efficient transmission, power saving and easy management, and extremely high cost performance. After being put on the market, it was quickly recognized by operators and has now been recognized and applied in the construction of 5G networks across the country.

At present, the development of chip solutions for national production of Wide products is nearly completed. In the future, the company will continue to give full play to its technological advantages, fully assist the construction of the national communication network, and contribute to the rejuvenation of the country through science and technology.

北京信而泰科技股份有限公司**展位号: 1136****Beijing Xinertel Technology Co., Ltd.**

北京市海淀区上地四街一号院 4 号楼 4 层

4th floor, building 4, courtyard 1, Shangdi 4th Street, Haidian District, Beijing

Tel: 86-10-82349338

Web: www.xinertel.com

E-mail: wangrongyi@xinertel.com

北京信而泰科技股份有限公司是具有自主知识产权的国家高新技术企业、国家级重点专精特新“小巨人”企业、中关村高新技术企业和中关村创新企业。自 2007 年成立以来,信而泰始终专注于通信网络测试领域,致力于为客户提供高品质、优服务的 IP 网络测试产品及测试解决方案。凭借强劲的技术实力,公司目前已经开发了 DarYu 系列 L2-7 高性能网络测试仪、BigTao 系列 L2-3 网络测试仪、DarPeng 系列网络应用及安全测试仪、Xcompass 系列网络损伤仿真平台、HunterATE 生产测试平台、X-Launch 网络性能测试系统、X-Vision 网络智能探针系统等众多测试产品。

北京昱栎技术有限公司**展位号: C122****Beijing Yuli Technology Co., Ltd**

北京市丰台区航丰路 8 号院 2 号楼 3 层 C304 室

Room C304, 3rd Floor, Building 2, Yard 8, Hangfeng Road, Fengtai District, Beijing

Tel: 86-10-56541633

Web: www.yuli811.com

E-mail: yl@yuli811.com

北京昱栎技术有限公司创立于 2013 年,位于北京丰台科技园。是专业从事软硬件设计开发和综合解决方案技术服务商。致力于物联网、嵌入式系统、智能硬件、检测控制等领域的技术创新和应用落地。相继开发(定制化)的项目产品广泛应用于环保、安防、食安、汽车、医疗、电力、石油天然气等领域,用心帮助客户把创意变产品。

我们旨在通过提供领先的技术、优质的产品与全面贴心的服务,践行推崇工匠精神,帮助客户增加产品的差异性和加速产品上市,始终坚持“以用户为中心的产品设计”理念,提供从战略客户到长尾市场,从方案评审策划、工业设计、硬件软件设计、生产组装测试等一站式产业链服务体系。截止目前,我们研发并量产的软硬件结合产品超过百款,已接入超过 10 万台智能终端设备,为物联软硬件开发加速。

未来,我们将继续在前瞻技术领域不断学习,深耕细作,坚持与人才和技术经营为基础,构建“高效率,高性价比”的整体核心竞争力。技术强国、实业报国的初心不改,技术创新的脚步永不停歇。

Established in 2013, Beijing YuliTech Co., Ltd. is located in Fengtai Science Park, Beijing. It is a technical service supplier specializing in the design and development of software and hardware and comprehensive solution and it is committed to technological innovation and application in the fields of Internet of Things, intelligent hardware, detection control and so forth. Besides, it has developed (customized) projects and products broadly applied to environmental protection, security and protection, food safety, automobile, medical treatment, electricity, oil and gas and other fields and the company is devoted to helping clients turn their ideas into products.

We aim to practice and advocate craftsmanship by providing advanced technologies, superior products and considerate services and help our clients increase product differentiation and accelerate product launching. Moreover, we always adhere to the philosophy of "client-centered product design" and provide one-stop industry chain service system from strategic client to long-tail market, from scheme appraisal and planning, industrial design, software and hardware design to production, assembly and test. As of now, we've developed and mass-produced over a hundred types of products that combine hardware and software, and we've accessed more than 100,000 intelligent terminals, expediting the development of hardware and software for Internet of Things.

In the future, we'll continue to constantly learn and carefully cultivate in the area of forward-looking technology, stick to taking talents and management of technology as a foundation, and establish the overall core competitiveness of "high efficiency and high cost effectiveness". And we'll not change our initial will of strengthening the country with technology and serving the country with industry and we'll never stop technological innovation.

北京羽乐创新科技有限公司**展位号: 1062****Beijing Yulore Innovative Technology Limited**

北京市朝阳区朝来科技产业园 36 号院 14 楼 4 层

Tel: 400-061-8800

Web: www.dianhua.cn

E-mail: hezuo@dianhua.cn

电话邦是国内先进的智能通信技术和通信大数据应用服务公司,是国家级高新技术企业和北京市专精特新企业。

公司成立于 2012 年,伴随着移动互联网近 10 年来高速发展,电话邦产品已触达全球 20 亿智能终端用户,服务于 3000 余家国内外企业,覆盖了银行、保险证券、呼叫中心、汽车、互联网、生

活服务、快递物流、医疗、政务等数十个行业，业务覆盖智能通信服务、金融风控、反欺诈、品牌营销、智能决策等多个领域。电话邦团队深耕通信行业，经过 10 年的发展和沉淀，积累了良好的信任、口碑和品牌影响力，备受国内外资本的认可，目前已顺利完成 C1 轮融资。

2020 年起，公司国内及海外业务逆势高速发展，推动公司进入新一轮的增长周期。

北京七星蓝图科技有限公司 展位号：6302**Beijing 7Runto Technology Co.,Ltd**

北京市海淀区马甸东路 19 号金澳国际 815

815, Jin' ao International Building, No.19 Madian East Road, Haidian District, Beijing

Tel: 86-10-82212891

Web: www.7runto.comE-mail: sales@7runto.com

北京七星蓝图科技有限公司是一家专业从事呼叫中心行业的软件开发及外包服务提供商，作为国家高新技术企业，通过了 ISO9001 质量体系认证、ISO27001 信息安全认证、ISO20000 信息技术服务管理体系认证等，拥有全国外包呼叫中心资质牌照及几十项软件著作权。

七星蓝图凭借资深的管理团队、先进的技术平台、深厚的行业背景及专业的顾问能力，向客户提供呼叫中心一体化解决方案。

七星蓝图的管理团队和骨干人员均具备多年的呼叫中心行业的从业背景，拥有众多呼叫中心建设及运营经验。成功案例涉及电信、金融、保险、汽车、互联网、电力能源、教育、医疗、零售、政府事业、制造业、人力资源等多个领域，为上百个客户提供了优质的专业服务，在行业中树立了良好的口碑及品牌形象。

Beijing 7Runto Technology Co.,Ltd. is a professional call center industry software development and outsourcing service provider, as the National high-tech Enterprise, it has ISO9001 quality system certification, ISO27001 information security certification, ISO20000 Information Technology Service Management System certification, and also has a national outsourcing call center license and dozens of software copyrights.

To provide customers with integrated call center solutions, Beijing 7Runto Technology Co.,Ltd. has a senior management team, advanced technology platform, strong industry background and professional consulting ability.

The management team and key personnel of Beijing 7Runto Technology Co.,Ltd. have many years of working experience in the call center industry, especially in call center construction and operation. The company has many success cases in

telecommunications, finance, insurance, automobiles, internet, power and energy, education, health care, retail, government, manufacturing, human resources and so on. It provides quality and professional services for hundreds of customers, and establish a good reputation and brand image in the industry.

北京博上网络科技有限公司**展位号：2758****BoShang Networking LLC**

北京市顺义区府前街 56 号东港鑫座 1-302

Tel: 86-10-69462419

Web: www.boshang-net.comE-mail: contact@boshang-net.com

北京博上网络科技有限公司于 2018 年在北京成立，下设一家子公司、一家研发中心。是国内领先的专注于 5G 核心网产品研发的初创期科技企业。博上网络专注为企业客户、运营商、政企部门搭建快速、低成本的私有 5G 专网，亦可针对不同网络需求提供网络切片服务。博上网络创始团队由多位清华博士主导，核心技术团队来自美国硅谷，在移动通信、园区组网、数据中心组网中积累了丰富的技术与方案经验。公司现有关键产品包括：5G 核心网、5G 基站、5G 模组等 5G 端到端产业链产品，可针对不同网络需求提供切片服务，为垂直行业，如：能源、电力、制造、教育、医疗、公共事业等行业客户提供从方案设计、现场施工、人员运维等一体化、全面化的解决方案。

布比（北京）网络技术有限公司**展位号：C210****Bubi Technologies Co., Ltd.**

北京市朝阳区曙光西里甲 5 号院凤凰置地广场 A 座 1106 室

Room 1106, Block A, Phoenix Land Square, Yard A5 Shuguangxili, Chaoyang District, Beijing

Tel: 86-10-84554303

Web: www.bubi.cnE-mail: BD@bubi.cn

布比科技成立于 2015 年，是专注于区块链技术及产业场景应用的创新驱动型科技公司，目前已成为国内领先的区块链产业综合服务商。拥有完全自主研发、安全可控的区块链底层技术。

布比科技是“星火·链网”核心的骨干节点建设商和生态合作伙伴，面向企业 / 行业提供区块链建设服务，并为企事业单位提供产业金融、数字政务、工业互联网等定制化解决方案。

Founded in 2015, Bubi Technologies is an innovative technology company focused on blockchain technology and its industrial

applications. Bubi has become a leading one-stop service provider in China's blockchain industry, and owns fully self-developed and secure blockchain underlying technologies.

Bubi Technologies is a core backbone node builder and eco-system partner of Xinghuo BIF Network, providing blockchain services for enterprises/industries and customized solutions such as industrial finance, digital governments, and industrial Internet for enterprises and institutions.

赛特斯信息科技股份有限公司

展位号: 3359

Certusnet Corporation

中国南京市玄武区玄武大道 699-22 号 18 幢

Building 18, No. 699-22 Xuanwu Avenue, Xuanwu District, Nanjing, 210042, P.R.China

Tel: 86-25-68202266

Web: <http://www.certusnet.com.cn/>

E-mail: info@certusnet.com

赛特斯信息科技股份有限公司 (Certusnet Corporation) 是全球领先的软件定义通信解决方案提供商。公司致力于引领下一代网络核心技术——“软件定义通信”，并将其广泛应用于 5G 网络、物联网、智慧城市和工业互联网等整体解决方案中，为全球用户、企业和政府机构提供涉及云、管、端多个业务环节的解决方案与服务，以创新驱动行业变革，积极推动经济社会各领域从数字化、网络化向智能化的加速跃升。

Certusnet Corporation is the world's leading provider of software-defined telecommunication solutions. The company is committed to leading the core technology of the next-generation network -- "software-defined telecommunication", which is widely used in 5G networks, Internet of Things, smart cities, Industrial Internet and other overall solutions, to provide cloud-related end-to-end solutions and services to global users, enterprises and government agencies, actively drive industrial innovation and promote the acceleration of the economic and social fields from digitalization and networking to intelligentization.

成都珑微系统科技有限公司

展位号: 4022

Lon Microsystems

四川省成都市高新区益州大道 1999 号 15 栋 11 层

Floor 11, Building 15, No. 1999, Yizhou Avenue, High-tech Zone, Chengdu, Sichuan Province

Tel: 86-28-8515820

Web: www.lon.cn

E-mail: xin.luo@lon.cn

珑微系统致力于 AIHPC 高性能服务器系统、超高密度服务器系统、并行网络交换机系统、并行存储系统、高性能计算网络融合系统、PCIe 光互联解决方案的自主研发、生产，面向 AIHPC 高性能计算、超大规模并行存储、异构加速、PCIe 光互联等场景及应用提供整体先进计算全栈解决方案，成果获中国信通院服务器优秀案例及行业发展突出贡献奖等多项大奖、Intel 多项创新研发设计大奖。珑微系统服务器综合研发能力得到英特尔及业界、客户的高度认可。

Lon Microsystems is dedicated to the independent R&D and production of AIHPC high-performance server systems, ultra-high density server systems, parallel network switch systems, parallel storage systems, high-performance computing network convergence systems, PCIe optical interconnect solutions, providing overall advanced computing solutions for AIHPC high-performance computing, ultra-large scale parallel storage, heterogeneous acceleration, PCIe optical interconnect and other scenarios and applications. The company has won many awards, such as the China Academy of Information and Communications Technology Server Outstanding Case and Outstanding Contribution to Industry Development Award, and many Intel Innovation R&D and Design Awards. The comprehensive research and development capability of Lon Microsystems' servers has been highly recognized by Intel, the industry and customers.

中国广播电视网络集团有限公司

展位号: 1230

China Broadcasting Network Corp., Ltd.

北京市西城区白云路 10 号

NO.10 Baiyun Road Xicheng District Beijing China

Tel: 86-10-86094900

Web: www.cbn.cn

E-mail: cbn@cbn.cn

中国广播电视网络集团有限公司 (以下简称: 中国广电集团) 是根据党的十七届六中全会“整合有线电视网络, 组建国家级广播电视网络公司”精神, 经国务院批复, 由中央财政出资成立的中央文化企业。

中国广电集团以习近平新时代中国特色社会主义思想为指导, 实施“智慧广电”战略, 坚持“有线+无线+卫星+国际传播+内容”协同发展, 按照“着力加强党的建设, 聚焦网络整合发展这一主线, 打造融合业务平台、产业平台、控股企业管理平台”的工作思路,

推动全国有线电视网络整合和智能化建设，努力将广播电视网络建成兼具宣传文化媒体和综合信息服务特色的可控可控、安全可靠的新型融合网络，发挥主流舆论传播主渠道和国家信息基础设施的重要作用。

China Broadcasting Network Corp., Ltd. (hereinafter referred to as "China Broadnet") is a central cultural enterprise which is funded by the central government and officially established on May 28, 2014.

State Administration of Radio, Film and Television (SARFT) is responsible for the establishment and custody of China Broadnet. On behalf of the State Council, the Ministry of Finance performs the duty of the investor. SARFT and the Ministry of Industry and Information Technology (MIIT) will carry out industrial supervision on the relevant businesses of China Broadnet in accordance with their duties.

China Broadnet is the market entity of the national cable TV network to participate in tri-networks integration. It is also the main body for the integration of national cable TV networks, the construction and operation of the national cable TV network interconnection platform, and the construction and operation of the China Broadnet mobile network.

中国电子科技集团有限公司

展位号: 2746

China Electronics Technology Group Corporation

北京海淀区万寿路 27 号

NO.27 Wanshou Road, Haidian District, Beijing.

Tel: 86-10-68200821

Web: www.cetc.com.cn

E-mail: 357698475@qq.com

中国电子科技集团有限公司是中央直接管理的国有重要骨干企业，是我国军工电子主力军、网信事业国家队、国家战略科技力量。中国电科拥有电子信息领域相对完备的科技创新体系，在电子装备、网信体系、产业基础、网络安全等领域占据技术主导地位，肩负着支撑科技自立自强、推进国防现代化、加快数字经济发展、服务社会民生的重要职责。2021 年 6 月，经国务院批准，中国普天信息产业集团有限公司整体并入中国电科，成为中国电科全资子公司。中国电科拥有包括 47 家国家级科研院所、16 家上市公司在内的 700 余家企事业单位；拥有 35 个国家重点实验室、研究中心和创新中心。持续多年入选《财富》世界 500 强。

中国通用技术（集团）控股有限责任公司

展位号: 2335&D125

China General Technology (Group) Holding Co., Ltd

北京市丰台区西营街 1 号院通用时代中心 B 座

Tel: 86-10-81166669

Web: www.gt.cn

E-mail: Genertec@gt.cn

中国通用技术（集团）控股有限责任公司（简称通用技术集团）成立于 1998 年，是中央直接管理的国有重要骨干企业。2018 年 12 月，集团公司获批成为国有资本投资公司试点企业。目前，集团拥有沈机股份、环球医疗、中国医药、中纺标 4 家上市公司。近年来，通用技术集团聚焦先进制造与技术服务、医药医疗健康、贸易与工程服务三大主业，持续优化布局结构，不断强化创新驱动，着力推动高质量发展。集团在中央企业经营业绩考核中连续 12 年（2009-2020 年）获得 A 级。自 2014 年起，集团 7 次入围《财富》世界 500 强。

面向未来，集团将践行“以科技进步和品质服务引领美好生活”的企业使命，秉承“诚信、包容、创新、实干、卓越、共赢”的企业价值观，努力打造成为具有全球竞争力的世界一流企业。

Established in 1998, China General Technology (Group) Holding Co Ltd, commonly known as Genertec, is a centrally administered State-owned enterprise, which is directed by the State-owned Assets Supervision and Administration Commission of the State Council (SASAC). It was approved by the government as a pilot enterprise of State-owned capital investment in December 2018. It owns 4 listed companies – Genertec Shenyang Machine Tool Co Ltd, Genertec Universal Medical Group Co Ltd, China Meheco Group Co Ltd, and Chinatexta Textile Testing & Certification Services.

Over the years, Genertec has been focusing on three pillar businesses – advanced manufacturing and technical services, medical and healthcare, trade and engineering services as it mobilizes a strong push for innovation-driven high-quality business development under the optimal organizational structure.

Genertec had won the A-level in the performance evaluation of central SOEs for 12 consecutive years (2009-2020), and made the Fortune Global 500 list seven times since 2014.

Moving forward, Genertec will continuously pursue its mission to create a better life with good technology and quality service, while living its core values of integrity, inclusiveness, innovation, entrepreneurship, excellence, and mutual benefits. Genertec is committed to becoming a world-class enterprise with global

competitiveness.

中国信息通信科技集团有限公司 展位号: 2313
China Information Communication Technologies Group Corporation

湖北省武汉市东湖新技术开发区高新四路 6 号

No.6 Gaoxin Si Road, Wuhan, HUBEI

Tel: 86- 27-87691592

Web: www.cict.com

中国信息通信科技集团有限公司由原武汉邮电科学研究院（烽火科技集团）和原电信科学技术研究院（大唐电信集团）联合重组而成，是国务院国资委直属中央企业，公司注册资本 300 亿元，资产总额逾 800 亿元，员工人数 3.8 万。中国信科集团是中国光通信的发源地、拥有核心知识产权移动通信国际标准的主要提出者之一，是国际知名的信息通信产品和综合解决方案提供商。集团由 6 家上市公司和多家非上市公司组成，分支机构遍布全国 31 个省市自治区和海外 30 多个国家，业务覆盖全球 100 多个国家和地区。

CICT – China Information Communication Technologies Group Corporation, established by consolidation and restructuring of FiberHome Technologies Group and Datang Telecom Group, is a world-class information and communication high-tech enterprise with global competitiveness. Headquartered in Wuhan, the capital city of Hubei province, CICT holds a registered capital of 5 billion USD, a total of 38,000 employees, and a total asset of over 12 billion USD. Currently CICT has served customers from more than 100 countries and regions with its innovative solutions and products.

中国移动通信集团有限公司 展位号: 3329&C306&D302
China Mobile Communications Group Co., Ltd

北京市西城区金融大街 29 号

NO.29 Financial Street, Xicheng District, Beijing

Tel: 86-10-52686688

Web: www.10086.cn

中国移动主要经营移动语音、数据、宽带等基础电信业务，及信息通信相关的系统集成业务，具备互联网视听节目服务、IPTV 传输服务等经营权。是全球网络和客户规模最大、盈利能力领先、市值排名位居前列的世界级电信运营商。目前服务 9.82 亿户个人

客户、2.81 亿户家庭客户、总连接数达 31 亿；移动基站超 637 万个，提供全球 264 个方向漫游服务，连续十八年获国资委中央企业负责人经营业绩考核 A 级，连续两次获评国资委科技创新突出贡献企业，连续二十二年入选财富世界五百强企业，2022 年列第 57 位。

China Mobile primarily operates basic telecommunication business including mobile voice, data and broadband, and ICT system integration business. It is licensed to operate Internet audio and video program services and IPTV transmission services. With 982 million mobile customers, 281 million household customers, a total of 3.1 billion connections, over 6.37 million mobile base stations and international roaming services to 264 destinations globally, China Mobile is a world-class telecom operator with the world's largest network and customer base, and is among the global leading operators in profitability and market capitalization. It has been rated Grade A in central SOE operation performance assessment by SASAC for 18 consecutive years, and ranked in the Fortune Global 500 list for 22 consecutive years, ranking 57th.

中国设备工程 展位号: 5224
CHINA PLANT ENGINEERING

北京市西城区三里河一区 12 号楼 4 门 3 层

Tel: 86-10-68052048

Web: www.zgsbgc.com

E-mail: zgsbgcxw@126.com

《中国设备工程》杂志是极具权威性、极具专业性、极具服务性的半月刊，影响力大、学术性强。它由国家发展改革委主管、中国设备管理协会主办，是面向全国及全球公开发行的国家一级期刊及国际期刊。同时，杂志还是“中国核心期刊（遴选）数据库收录期刊”、“中国学术期刊综合评价数据库统计源期刊”、“中国期刊全文数据库全文收录期刊”、“中国学术期刊（光盘版）检索与评价数据规范执行优秀期刊”。

中国卫通集团股份有限公司 展位号: 4512
China Satellite Communications Co., Ltd.

北京市海淀区知春路 65 号中国卫星通信大厦 A 座

Block A, China Satellite Communications Building, No. 65 Zhichun Road, Haidian District, Beijing

Tel: 010-62586600

Web: www.chinasatcom.com

E-mail: wangting@chinasatcom.com

中国卫通是中国航天科技集团有限公司从事卫星运营服务业的核心专业子公司，具有国家基础电信业务经营许可证和增值电信业务经营许可证，是我国唯一拥有通信卫星资源且自主可控的卫星通信运营企业，被列为国家一类应急通信专业保障队伍。2019年6月28日，中国卫通成功登陆上交所主板挂牌交易，股票代码：601698。

中国卫通管理着 17 颗优质的在轨民商用通信广播卫星，覆盖中国全境、东南亚、南亚、中东、非洲以及欧洲和太平洋地区。公司拥有完善的基础设施、可靠的测控系统、优秀的专业化团队、卓越的系统集成和 7×24 小时全天候高品质服务能力，为广大民众提供安全稳定的广播电视信号传输，为国家政府部门和重要行业客户提供专属服务和及时可靠的通信保障。

China Satellite Communications Co., Ltd. (China Satcom) is the core subsidiary of China Aerospace Science and Technology Corporation (CASC) engaged in satellite operation and services, and has acquired national licenses for basic & value-added telecommunications services. It is the only satellite communications operator who owns independent and controllable communications satellite resources in China, and has been nominated as the first-class national team for emergency communications. On 28 June 2019, China Satcom successfully listed on the main board of Shanghai Stock Exchange (stock code: 601698).

China Satcom is operating 17 quality geostationary communication and broadcasting satellites, which covers China, Southeast Asia, South Asia, the Middle East, Africa, Europe and Pacific etc. Relying on its well-developed infrastructure, reliable measurement and control systems, professional teams, outstanding system integration capability as well as 24/7 quality service capability, China Satcom is able to provide secure and reliable radio & television transmission to the public, exclusive services to government clients and key industrial customers, timely and reliable communications for major events and emergencies such as rescue disaster relief, through which China Satcom has won praise and trust of customers and established a good reputation and brand image in the industry.

China Satcom adheres to its core values of "To give priority to national interests, to be human-oriented, to win credit with quality, to get stronger through innovation", give full play to its leading role as a national satellite operating team, stick to the trinity development path of "providing good satellite operation service, building good terrestrial application platforms, and promoting integrated information service", as well as strive to improve the space-terrestrial integrated satellite service system featuring multiple frequency bands and orbital positions, wide coverage, security and reliability, and diverse services, so as to drive the development of the satellite communication and satellite Internet industry in China. China Satcom will march

towards the goal of building a world-class leading enterprise in satellite communications industry.

中国电信集团有限公司

展位号：1528&C300

China Telecommunications Corporation

北京市西城区金融大街 31 号

No.31, Financial Street, Xicheng District, Beijing

Tel: 86-10-58501800

Web: <http://www.chinatelecom.com.cn/>

E-mail: 18905026572@189.cn

中国电信集团有限公司是中国特大型通信运营企业，连续多年入选《财富》杂志“世界 500 强企业”，主要经营移动通信、互联网接入及应用、固定电话、卫星通信、ICT 集成等综合信息服务。集团公司总资产 9898 亿元，员工 39 万人。

中国电信集团有限公司在 31 个省（自治区、直辖市）和美洲、欧洲、香港、澳门等地设有运营机构。集团公司控股“中国电信股份有限公司”“中国通信服务股份有限公司”“薪国脉数字文化股份有限公司”和“北京辰安科技股份有限公司”等上市公司。

China Telecommunications Corporation is an extra-large state-owned telecommunications enterprise in China, and has been listed in the Fortune Global 500 for several consecutive years, which mainly engaged in mobile communications services, Internet access services and application, fixed-line telephone, satellite communications, ICT and other comprehensive information services. At present, the size of China Telecom's total assets exceeds RMB900 billion, with more than 390,000 employees.

China Telecom has operating organizations in 31 provinces and the Americas, Europe, Hong Kong, Macao and other places. China Telecom owns four listed companies, which respectively are China Telecom Corporation Limited, China Communications Services Corporation Limited, Besttone Holding Corporation Limited and GSAFETY I.

中国铁塔股份有限公司

展位号：3345

China Tower Co., Ltd

北京市海淀区东冉北街 9 号中国铁塔产业园

China Tower Industrial Park, No. 9 Dong Ran North Street, Haidian District, Beijing

Tel: 010-68708846

Web: www.china-tower.com

E-mail: news@chinatowercom.cn

中国铁塔股份有限公司(简称“中国铁塔”)是在落实网络强国战略、深化国企改革、促进电信基础设施资源共享的背景下,由国务院推动成立的国有大型通信基础设施服务企业。公司主要从事通信铁塔等基站配套设施和高铁地铁公网覆盖、大型室内分布系统的建设、维护和运营;同时依托独特资源面向社会提供信息化应用和智能换电、备电、充电等能源应用服务,是我国移动通信基础设施建设的“国家队”和5G新基建的“主力军”。作为十八大后成立的“新国企”,全面践行新发展理念,充分发挥“低成本、高效率、优服务”的核心优势,协同各家电信企业深化共享共用,经济高效支撑4G、5G高速移动宽带网络布局,有力支撑网络强国、数字中国、智慧社会建设。

China Tower Co., Ltd. ("China Tower") is a large-scale state-owned communications infrastructure service enterprise promoted by the State Council under the background of implementing the strategy of network power, deepening the reform of state-owned enterprises and promoting the sharing of telecommunications infrastructure resources. The company is mainly engaged in the construction, maintenance and operation of base station supporting facilities such as communication towers and high-speed rail subway public network coverage and large-scale indoor distribution systems; At the same time, relying on unique resources to provide information applications and intelligent power exchange, backup, charging and other energy application services to the society, it is the "national team" of China's mobile communication infrastructure construction and the "main force" of 5G new infrastructure. As a "new state-owned enterprise" established after the 18th National Congress, it fully implements the new development concept, gives full play to the core advantages of "low cost, high efficiency and excellent service", cooperates with various telecom enterprises to deepen sharing and sharing, economically and efficiently supports the layout of 4G and 5G high-speed mobile broadband networks, and strongly supports the construction of a network power, digital China and a smart society.

中国联合网络通信集团有限公司 展位号: 1546&C312
China United Network Communications Group Co., Ltd.

北京市西城区金融大街21号

21 Financial St, Xicheng District, Beijing

Web: <http://www.chinaunicom.com.cn>

中国联合网络通信集团有限公司(简称“中国联通”)于2009年

1月6日由原中国网通和原中国联通合并重组而成,公司在国内31个省(自治区、直辖市)和境外多个国家和地区设有分支机构,以及130多个境外业务接入点,拥有覆盖全国、通达世界的现代通信网络和全球客户服务体系,主要经营固定通信业务,移动通信业务,国内、国际通信设施服务业务,数据通信业务,网络接入业务,各类电信增值业务,与通信信息业务相关的系统集成业务等。

中国联通是目前唯一一家整体进行混合所有制改革试点的中央企业。公司在2021年《财富》世界500强中位列第260位。作为支撑党政军系统、各行各业、广大人民群众的基础通信企业,中国联通在国民经济中具有基础性、支柱性、战略性、先导性的基本功能与地位作用,具有技术密集、全程全网、规模经济、服务经济社会与民生的特征与属性。

China United Network Communications Group Co., Ltd. ("China Unicom") was established on January 6, 2009 based on the merger between the original China Netcom and China Unicom. In addition to over 130 overseas business access points (PoPs), it has subsidiaries in 31 provinces (autonomous regions and municipalities) across China and many other countries and regions around the world. It owns a modern communication network with nationwide coverage, global reach and worldwide customer service system, and operates a wide range of services, including fixed and mobile communication, domestic and international communication facility services, data communication, network access, value-added telecom services and ICT-related system integration.

China Unicom is the only central state-owned enterprise (SOE) to adopt group-wide mixed-ownership reform. In 2021, the company ranked 260th in the Fortune Global 500. As a provider of basic communication services to support the Party, government bodies, military organizations, various industries and the general public, China Unicom plays a fundamental, pillar, strategic and leading role in the national economy with technology-intensive offerings, collaboration throughout its entire network, economies of scale, and commitment to serving the economy, the society and people's livelihood.

中国·福州物联网开放实验室

展位号: C107

China · Fuzhou Internet of Things Open Lab

福州市马尾区湖里路27号福州物联网开放实验室

Fuzhou Internet of Things Open Lab, No. 27 Huli Road, Mawei District, Fuzhou City

Tel: 86-591-83688872

Web: www.fiot-lab.org

E-mail: mkt@fiot-lab.org

中国·福州物联网开放实验室（FIoT-LAB）是福州市政府、马尾区政府、中国电子技术标准化研究院与上海新微科技集团共建的新型研发机构。作为物联网公共服务平台，打造“技术研发—标准—测试认证”的物联网一站式产业服务和生态建设。通过引进一支国际化专业团队、采用先进的运营和管理模式，将共性技术与知识广泛赋能物联网企业，加速物联网产业发展，构建物联网产业生态。

目前，实验室测试中心已获得中国合格评定国家认可委员会（CNAS）证书、检验检测机构资质认定（CMA）证书；与华为共建首个5G产业服务平台，开展垂直行业解决方案集成验证，探索5G场景化创新应用解决方案，加速5G业务规模推广，推动产业数智化转型。

冲石通信技术（北京）有限公司

展位号：2862

Choice Technologies (Beijing) Co., Ltd.

北京市海淀区上地三街9号金隅嘉华大厦D座402室
Room 402A Tower D, JinyuJiahua Plaza, No.9 Shangdi 3rd Street,
Haidian District, Beijing, PR China. 100085

Tel: 86-10-82294905

Web: www.choicete.com

E-mail: fengtiecheng@choicete.com

冲石通信技术（北京）有限公司成立于2009年，位于北京，是国内专业从事5G通信测试评估系统的民营高科技企业。在科技创新、安全可控的国家战略背景下，冲石通信自主开发了CLoad系列测试工具，拥有3项专利和50多个软件著作权，专注于5G通信协议仿真、性能评估和安全检测市场。公司为北京市高新技术企业，建立并通过ISO9001、ISO20000和ISO27001等质量管理体系。冲石测试技术开放实验室是国家认可委认定的CNAS实验室，秉承科学、公正、专业、高效的工作态度，承接通信设备、信息化平台、应用软件等领域的第三方专业评测服务。

Choice Technologies (Beijing) Co., Ltd., founded in 2009 and located in Beijing, is a private high-tech enterprise specializing in 5G communication test and evaluation system in China.

Under the national strategic background of scientific and technological innovation and security controllability, Choice has independently developed CLoad series testing tools, owns 3 patents and more than 50 software copyrights, and focuses on 5G communication protocol simulation, performance evaluation and security detection markets. As a high-tech enterprise in Beijing, the company has established and passed ISO9001, ISO20000, ISO27001 quality management systems.

Choice Open Lab for Testing Technology is a CNAS laboratory recognized by CNCA. Adhering to a scientific, fair, professional and efficient working attitude, it undertakes third-party

professional evaluation services in communication equipment, information platform, application software and other fields.

重庆品胜科技有限公司

展位号：1248

Chongqing Pinsheng Technology Co., Ltd

重庆市两江新区黄山大道中段5号水星科技大厦B座7楼
7th Floor, Building B, Mercury Science and Technology Building,
5 Huangshan Avenue, Middle Section, Liangjiang New Area,
Chongqing

Tel: 86-23-63075555

Web: www.makeid.com

重庆品胜科技有限公司成立于2006年，是国内领先的数字标识产品研发生产商和应用解决方案提供商，致力于打造具有竞争力的数字标识应用平台，提供平台级跨行业跨领域综合性数字标识服务，包括资产资源数字化管理解决方案、数字标识应用系统、物联网智能终端、人工智能算法与数据服务等。品胜服务于通信、电力、医疗、金融、教育、国防等多行业客户，赋能多行业企业客户数字化转型。其中，中国移动、中国联通、中国电信、国家电网、广电网络等企业是品胜的客户。

每天有超过10万名企业员工受益于重庆品胜的解决方案，超过200家企业或公共组织通过使用品胜提供的数字标识服务，实现精细管理、降本增效、业务创新。

Founded in 2006, Chongqing Pinsheng Technology Co., Ltd. is a leading manufacturer of digital label products and provider of digital application solutions in China.

It's committed to creating a competitive digital label system and to delivering comprehensive multi-industry digital services, including assets and resources digital management solutions, digital labeling systems, IoT terminals, AI algorithms and data services. Pinsheng serves clients in multiple areas such as telecom industry, electricity, medical care, finance, education and national defense, and enables the digital transformation of those clients in multiple industries. Among those enterprises, China Mobile, China Unicom, China Telecom, State Grid, Radio and Television Network are our best-known clients.

More than 200 enterprises with more than ten thousand employees benefit from our solutions to enhance their workforce productivity, operational efficiency and business innovation.

中信数字媒体网络有限公司卫星通信分公司 展位号：4534

CITIC Technology Media Telecom Co., Ltd. Satellite

Communications Branch

中国北京朝阳区新源南路 6 号 1707 室

Rm. 1707, No. 6, Xinyuannan Road, Chaoyang District, Beijing, P.R.C.

Tel: 86-10-84863400

Web: www.citicsat.com

E-mail: kxli@asiasat.com.cn

中信数字媒体网络有限公司是中信集团全资一级子公司和中信新消费板块数字化圈层核心企业。公司专注于信息通信行业的资源整合和融合创新，致力于将卫星通信、有线电视、广域网、数据中心、云计算等业务能力整合成一站式服务解决方案，为用户提供一体化赋能平台。旗下的卫星通信分公司（简称中信卫星），利用优质的亚洲系列卫星资源，面向中国用户提供本地化的市场销售、技术支持和用户服务。无论在空间段选择、链路计算、设备选型、网络监测抑或故障处理等方面，为用户提供服务和支持，协助用户管理和使用卫星网络，使用户充分享受卫星通信带来的巨大效益。

CITIC Technology Media Telecom Co., Ltd. is a tier 1 subsidiary of CITIC Group and a core enterprise in the digital circle of CITIC new consumption sector. The company focuses on the integration of resource and innovation in the information and communication industry, and is committed to integrating service capabilities such as satellite communication, cable TV, Wide Area Network, data center and cloud computing into one-stop service solutions to provide users with an integrated enabling platform. Its Satellite Communications branch (hereinafter referred to as CITIC Satellite) provides localized marketing, technical supports, and user services for Chinese users by utilizing high-quality Asiasat series satellites, including satellite resources selection, link analysis, equipment selection, network monitoring and troubleshooting, to help customers manage and operate their satellite networks and get enormous benefits that satellite communication can bring.

中信网络有限公司**展位号: 4534****CITIC NETWORK Co., Ltd.**

北京市朝阳区朝阳公园南路 10 号 A2-2601

2601, Building A2, 10 Chaoyang Park South Road, Chaoyang District, Beijing

Tel: 86-10-84868800

Web: https://www.citicnetworks.com/

E-mail: Citicnet_consultant@citic.com

中信网络有限公司成立于 2000 年，是中国中信集团有限公司一级子公司。中信网络拥有 A14-2 互联网国内数据传送业务、A26 国内通信设施服务业务的基础电信业务经营许可证，以及多项增值电信业务经营许可证，是全国五家拥有基础网络建设及运营资质的基础电信业务运营商之一。经过多年的网络建设，中信网络完成了覆盖全国绝大多数省会、直辖市的光纤骨干传输网络的建设工作，形成了覆盖中国经济活跃地区的高速骨干网——“奔腾网”。奔腾网作为新一代、开放的通信基础网络平台，可提供语音、图像、数据等全方位、高品质的电信服务；为国内各类通信/信息服务商、政府机构、企业集团提供高品质长途传输组网服务及互联网国内数据传送、接入服务。中信网络积极参加国家“互联网+”行动及东数西算建设，致力于成为数字经济时代客户化、生态化、智能化的新型云网运营商。

CITIC Network Co., Ltd., founded in 2000, is a first-class subsidiary of China CITIC Group Co., Ltd. CITIC Network has the basic telecommunications business license of A14-2 Internet domestic data transmission service, A26 domestic communication facility service service, and B13 domestic Internet virtual private network service, B14 Internet access service service and other value-added telecommunications service license, which is one of the five basic telecom service operators with basic network layer construction and operation qualification. After years of network construction, CITIC Network has completed the construction of optical fiber backbone transmission network covering the vast majority of provincial capitals and municipalities in China, forming a high-speed backbone network covering the economically active regions in China - "Pentium Network". As a new generation of open communication network platform, Pentium Network can provide all-round and high-quality telecommunication services such as voice, image and data. For all kinds of domestic communication/information service providers, government, enterprise groups to provide high-quality long-distance transmission network services and Internet domestic data transmission and access services. CITIC Network actively participates in the national "Internet Plus" action and the construction of east and west, committed to becoming a new customer-oriented, ecological and intelligent cloud network operator in the digital economy era.

慈溪市伟视设备有限公司**展位号: 1152****CIXI CITY WEISHI EQUIPMENT CO., LTD.**

浙江省慈溪市新浦镇新胜路 32 号

32#, Xinsheng Rd, Xinpu Town, Cixi, ZheJiang China

Tel: 86-574-63578183

Web: www.wscatv.com

E-mail: nmb2@wscatv.com

慈溪市伟视设备有限公司 (Winshow) 创立于 1984 年, 公司坐落于浙江省慈溪市新浦工业区, 是集各种铝合金压铸产品研发、制造和销售于一体的中型民营企业。公司占地面积 60000 m², 现有员工 200 多人, 专业研发、技术人员 20 多人。

公司主要产品包括通信壳体、光伏逆变器壳体、新能源产品外壳、安防外壳、汽车配件、电气电力设备外壳、仪器仪表外壳等各种铝、铝合金压铸件及相关模具。

公司秉承“以人为本、以质为魂、诚信为先、创新奋进”的质量方针, 拥有高素质的人才资源、先进的生产设备和精密的测试仪器, 有压铸、CNC 加工、表面处理、组装等多个功能车间, 满足各类压铸产品的一站式服务。

公司已顺利通过 ISO9000: 2015 质量认证体系、环保认证等相关认证, 长期与知名培训辅导公司合作, 开展了如 6S 现场管理、精益生产管理等多项专业培训辅导, 公司管理不断完善与提升。作为一个让客户满意、对员工负责、肩负社会责任感的公司, 伟视公司力图实现客户利益、员工价值和社会效益的完美统一。伟视, 让我们共赢!

Cixi City Weishi Equipment Co., Ltd (Winshow), founded in 1984 and located in Cixi Xipu Industrial Zone, is a medium-sized private enterprise engaged in the development, manufacture and sales of various aluminum die-casting products. The company covers an area of 60000m².

It has more than 200 employees, of which more than 20 are professional R&D staff, technical personnel.

The company's main products include communication case, solar inverter case, new energy product case, security case, auto parts, electric power equipment case, instrument case and other zinc and aluminum alloy die-casting products and molds related. The company adheres to the "People-oriented, quality-oriented, integrity-oriented, innovation and progress" quality policy and is with high-quality human resources, advanced production equipment and sophisticated testing equipment.

There are several functional workshops including die-casting workshop, CNC machining workshop, surface treatment workshop, assembly workshop and etc. to provide the customers with one-stop service for all kinds of die-casting products.

The company has successfully acquired the ISO9001:2015 certification, environmental protection certification and other related certifications. It has a long-term cooperation with well-known training companies in the areas 6s site management, lean production management and etc., and the company's management is continuously enhanced and improved. As a company with satisfaction from customers, responsibility

for employees and society, Winshow is fighting to achieve customer interests, employee values and social benefits in the perfect unity.

Winshow, let's win together.

京信通信技术 (广州) 有限公司

展位号: 2858

Comba Telecom Technology(Guangzhou) Limited

广东省广州市科学城神舟路 10 号

NO.10 Shenzhou Road, Guangzhou Science City, Guangdong Province, China

Tel: 86-20-28390000

Web: www.comba.com.cn

E-mail: marketing@comba.com.cn

京信通信是全球领先的无线通信与信息解决方案及服务提供商, 2003 年在香港联交所主板上市, 业务遍及全球 100 多个国家和地区。在广州科学城设有总部研发基地, 产品线涵盖网络产品、天馈产品及智能科技产品, 国内外专利申请达 5600 余项, 5G 专利 500 多项; 率先打造 5G 全连接智慧工厂, 入选广东省首批 5G+ 工业互联网示范园区。

京信连续多年蝉联“全球基站天线一级供应商”, 践行绿色低碳理念, 发布低损耗高效绿色天线; 在行业内率先投入 5G 云化架构小基站自主研发, 业界首发 5G 云化工业基站及便携式 5G 专网系统, 赋能千行百业数字化升级。

京信通信携手运营商、行业合作伙伴共创万物智联新时代。

Listed on the Hong Kong Stock Exchange in 2003, Comba Telecom is a global leading solutions and services provider of wireless and information communications systems. Leading through innovative technology, the Company offers a comprehensive suite of products and services including Antenna and Subsystems, Network System (Wireless access & Wireless enhancement), AGV (Automated Guided Vehicle) and etc. to the customers in over 100 countries and regions.

The Company has established its R&D headquarters based in Guangzhou Science City, and has applied over 5,600 Chinese and international patents. The global manufacturing base, located in Guangzhou and has been selected as one of the 5G+ industrial Internet demonstration parks in Guangdong Province of China for its 5G-based application innovation.

Comba has been named as "Global Tier 1 Base Station Antennas Supplier" for several consecutive years. To promote green and low-carbon wireless networks, Comba continues to innovate on antenna technology and launched low-loss energy efficient antenna in 2022. Comba also took the lead in the

industry to develop 5G cloud-based small cell and released the industry's first 5G cloud-based industrial small cell and portable 5G private network system to accelerate industrial digitalization. Looking forward, Comba will join hands with telecom providers and industrial partners in creating a better future together.

南京控维通信科技有限公司

展位号: 4522

Cowave Communication Technology Co., Ltd.

南京市江宁区天骄路 100 号

No. 100 Tianjiao Road, Jiangning District, Nanjing, P.R.China

Tel: 86-25-85281735

Web: www.cowave.com

E-mail: info@cowave.com

控维通信是专业从事卫星通信产品研发、生产制造及服务的高科技企业。公司致力于研发先进的、具有自主知识产权的卫星通信技术、设备和系统,生产高性能、高可靠性的卫星通信产品,为政府、企业等行业用户提供全面、专业的卫星通信解决方案。作为卫星通信“系统提供商”,控维通信提供全系列的卫星通信产品,广泛应用于应急、教育、媒体和互联网等领域。公司具有完备的研发、生产、市场、售后和运维等部门,为用户提供从售前方案设计到售后技术支持的完整服务。作为一家技术驱动的创新型企业,公司拥有优秀的卫星通信技术研发人才,通过对研发的持续投入,始终保持产品技术领先,不断推进卫星通信技术发展。

Cowave is a high-tech enterprise specialized in developing SATCOM (Satellite Communication) products and providing relevant services. Our company is committed to researching advanced SATCOM technology, equipment and systems with independent intellectual property rights, offering comprehensive and professional SATCOM solutions for clients from government, enterprises and other industries. As a system provider, we are producing a full range of SATCOM products which have been widely used in emergency rescue, education, media, Internet and other fields.

成都恪赛科技有限公司

展位号: 4525

COXSAT

四川省成都市高新西区天虹路 3 号 B 栋 4 层

4th Floor, Building B, 3 Tianhong Road, Gaoxin West District,

Chengdu City, Sichuan Province

Tel: 86-28-83182581

Web: www.coxsat.com

E-mail: zhouyangyi@coxsat.com

成都恪赛科技有限公司成立于 2015 年 4 月,坐落于四川成都高新西区,是一家专业从事卫星通信低成本相控阵天线和 5G 毫米波 AiP 模组、小基站的研发、生产、销售、服务为一体的高新技术企业,现有工作场地 3000 平方米,含研发、生产、试验、净化间、测试。公司拥有国内顶尖的毫米波相控阵技术专家组成的技术团队,自主研发的毫米波相控阵天线采用了:基于高低频一体化集成的新一代低成本毫米波平板有源相控阵天线架构技术;低成本硅基射频芯片技术;高密度小型化高低频互联技术;高效相控阵天线校准算法,产品达到了国际先进水平。恪赛将一直致力于相控阵天线技术的创新,成为国际化的一流通信设备制造商。Chengdu Copsat Technology Co., Ltd was established in April 2015 and now is located in Chengdu High-Tech West Zone. As a high-tech enterprise, Copsat is specializing in R&D and manufacturing of low-cost AESA, antenna-in-package(AiP) modules for satellite communications as well as 5G mmWave. The company consists of over 100 employees, of which R&D personnel account for more than 60%. The workplace is nearly 3,000 square meters, including the R&D laboratory, production lines, purification rooms and test field. The main R&D team is composed of domestic top experts who are experienced in the field of mmWave phased array antenna. The company has independently developed and produced mmWave AESA that had adopted: low-cost mmWave AESA architecture, low-cost CMOS RF chip, high-density and miniaturization technology and efficient AESA calibration algorithm. Our products have reached the international advanced level. Copsat is always committed to the innovation of AESA technology and working hard to become a world-class telecommunications equipment manufacturer.

辽宁天港数据科技有限公司

展位号: 2386

Liaoning Tiangang Data Technology Co., Ltd.

辽宁省大连市金普新区黄海大道 156 号

Tel: 86-411-39278599

Web: http://www.tg-group.cn/

E-mail: tgjt@tg-group.cn

天港数据科技有限公司由天港科技集团控股,是业界知名的 IT 整体解决方案服务商。依托大连、北京、上海、广州、深圳、西安、沈阳事业基地,面向全国提供数据中心运营、云服务、IT 服务等业务。

天港数据依托自有高等级云数据中心,为政府、金融、企业及科研机构提供数据中心空间托管运营和其他增值云服务;基于自营云数据中心,服务于政务云、区域云、私有云、工业互联网等,

为城市大脑提供平台支撑。根据不同的平台架构规划,提供IaaS层、PaaS层及中枢层等相关云服务。

天港数据拥有技术专业、经验丰富的数据中心管理、基础架构及基础设施运维服务团队,充分发挥行业客户端、主流厂商的合作关系,为企业级客户提供IT管理方案及实施一体化服务。

东风越野汽车有限公司**展位号: 4036****DONGFENG OFF-ROAD VEHICLE CO.,LTD.**

湖北省十堰市张湾区工业新区A区建设大道特1号

No. 1, Jianshe Avenue, zone A, industrial new area, Zhangwan District, Shiyan City, Hubei Province

Tel: 400-0719-800

东风越野汽车有限公司是东风汽车集团有限公司的全资子公司,成立于2002年8月15日,是集军车研发、生产、销售和服务为一体的整车企业。公司聚焦自主研发,深化核心技术攻关,获得中国汽车行业首个国家科技进步一等奖;东风“猛士”自2007年列装至今,坚守服务国防第一线,充分展现和彰显了东风军车第一品牌的魅力与前景。东风猛士逆行者500是东风公司在东风猛士军品技术基础上自主研发的民品高性能特种车,满足国6B排放标准以及民用乘用车法规,历经严寒、酷热等极限环境下的试验考核,继承了东风猛士军车卓越的越野机动性和良好的改装适应性。

Dongfeng Off-road Vehicle Co., Ltd. which was founded in 2002, series of exclusively produces Dongfeng Mengshi high mobility military off-road vehicles with Dongfeng's completely independent property rights, fully shows the charm and prospect of its first brand of military vehicles in China.

Dongfeng Mengshi's first civilian product Nixingzhe 500 has been tested in extreme environments such as severe cold and heat, inheriting the excellent off-road mobility and good modification adaptability of Dongfeng Mengshi military vehicle.

东营昆宇电源科技有限公司**展位号: 3571****Dongying Cospower Technology Co., Ltd.**

山东省东营市东七路28号

No.28, Dongqi Road, Dongying City, Shandong Province, P.R.C

Tel: 86-546-7768891

Web: www.cospowers.comE-mail: dysales@cospowers.com

东营昆宇电源科技有限公司(简称昆宇电源)成立于2019年,是专注于锂电储能产业发展的国家高新技术企业。

技术团队具备20余年的锂电行业经验,拥有从锂离子材料开发、

电芯生产、能量管理系统设计开发、系统集成一体化方案等研发、制造能力,只为实现成为世界一流的智慧锂电系统整体解决方案提供商的愿景。

Founded in 2019, Dongying Cospowers Technology Co., LTD. (Cospowers for short) is a national high-tech enterprise focusing on the development of lithium battery energy storage industry. The technical team has more than 20 years of experience in the lithium battery industry, and has R&D and manufacturing capabilities from lithium ion material development, cell production, energy management system design and development, and system integration solutions, so as to realize the vision of becoming a world-class integrated solution provider for intelligent lithium battery system.

东方瑞通(北京)咨询服务有限公司**展位号: 6304****easthome**

北京市海淀区中关村大街18号B座12层

12th Floor, Block B, 18 Zhongguancun Street, Haidian District, Beijing

Tel: 86-10-83050808

Web: <https://www.easthome.com/>E-mail: weikaiting@easthome.com

东方瑞通成立于1998年,总部位于北京,并在全国13个城市设立子公司。作为企业级泛IT培训品牌,累计为20000+大中型企业客户提供团体定制培训服务,是350余家世界500强企业的培训服务商。

拥有实力雄厚的师资队伍,近3000位讲师包揽国内优质师资资源。每位讲师平均授课经验超过3000课时,IT相关领域平均实践经验超过8年,全部拥有IT厂商讲师认证资格,部分为厂商特聘技术专家及大企业中的一线技术专家,10%以上讲师有海外工作经验,可支持英文授课。

经过二十余年的积淀,形成了完善的终身学习课程体系与服务体系,成为众多大企业优选的企业培训与人才发展服务商。

EASTHOME was founded in 1998, with its headquarters located in Haidian District, Beijing. It has 13 subsidiary companies located in various cities across China such as Shanghai, Guangzhou, Shenzhen, Tianjin, Chengdu, Chongqing, Wuhan, Qingdao, Jinan, and Xi'an, and more than 60 classrooms nationwide.

EASTHOME has a unified national teaching operations and quality supervision platform to ensure teaching quality. EASTHOME has a top-notch faculty team, with more than 40 full-time lecturers, over 200 contract lecturers, and shared faculty resources among its 13 subsidiary companies, covering excellent domestic teaching resources. Each lecturer has at least eight years experience in IT training, and all lecturers hold

IT vendor certification qualifications.

Some of them are technical experts specially invited by vendors or front-line technical experts in large enterprises and some of them are IT directors. Over 10% of lecturers have overseas work experience and can teach in English.

EASTHOME has provided corporate training services since 2002, serving over 20,000 top-tier companies, of which over 350 rank among Fortune Global 500. After more than 20 years of accumulation, it has formed a comprehensive lifelong learning curriculum system and service system, and becoming a beloved provider of corporate training and talent development services.

上海图智通讯科技有限公司

展位号: 5302

Ekahau OY

上海市松江区月台路 611 号 4 号楼 4 楼

4Floor No.4 Buliding Lane 611 Yuetai Road , Songjiang District Shanghai China

Tel: 86-21-34635336

Web: www.wisdomcom.com

E-mail: bover@wisdomcom.com

上海图智通讯科技有限公司专注于 ICT 智能测试方案的研发与服务。

图智通讯主要提供以下产品和服务, EastDragon Pro WLAN 智能测试系统、Ekahau AI Pro 测试系统、Ekahau Sidekick 测试设备、MagicBox 魔盒 Wi-Fi 抓包工具套件、EastHound 东方猎犬 Wi-Fi 主动安全测试方案、Arcline 工业互联网安全智能测试平台、4G/5G 大数据高速清洗优化方案;

我们的产品方案已经在祖国各地的千行百业中广泛应用。唯信任不可辜负! 图智通讯会专于心、慧于行, 不断推出更多有价值的产品方案, 与您携手共创数字经济的美好未来。

We provide Wi-Fi & NB-IoT Design and Survey Solutions to build excellent wireless network , also provide professional services such as Wi-Fi Design ,Pre-survey , AP on Stick Survey , onsite passive survey , security survey , Post-Implementation Survey, Network Troubleshooting , Wi-Fi 6(E) Capture , 4G/5G Trace optimization etc.

博智安全科技股份有限公司

展位号: 4070

Elex Cybersecurity Inc.

江苏省南京市雨花台区软件大道 168 号 C 栋 1~5 层

Floor 1~5, Building C, No. 168, Software Avenue, Yuhuatai

District, Nanjing City, Jiangsu Province

Tel: 400-100-0298

Web: https://www.elextec.com

E-mail: services@elextec.com

博智安全科技股份有限公司是一家聚焦网络攻防和工业安全的国家高新技术企业、国家专精特新“小巨人”企业和国家规划布局内重点软件企业。

博智安全以“博智孪生仿真靶场”和工控安全两大产品线为核心, 覆盖网络空间资源测绘、网络安全威胁情报分析、网络空间立体化防御、网络安全溯源反制等各个环节, 面向部队军工、政府和事业单位、央企国企、民营企业等客户提供产品服务及解决方案。博智安全立志为提高国家网络安全队伍的能力建设水平、优化国家信息安全执法和管理的手段、捍卫关乎国计民生的关基行业网络安全底线而贡献力量。

爱立信(中国)通信有限公司

展位号: 2728

Ericsson

北京市朝阳区利泽东街 5 号爱立信大厦

Ericsson Building, Lize east street 5th, Chaoyang District, Beijing Tel: 86-10-84769000

Web: https://www.ericsson.com/en/about-us/company-facts/ericsson-worldwide/china

E-mail: ericsson.china@ericsson.com

爱立信于 1876 年创立, 总部位于瑞典首都斯德哥尔摩。作为全球领先的通信技术与服务提供商, 爱立信助力通信运营商捕捉连接的全方位价值。140 多年来, 爱立信的理念、技术和人才对改善人类生活, 促进行业和社会发展发挥了重要作用。爱立信始终坚持为中国通信行业的每一代技术发展做出贡献。爱立信是唯一一家参与了中国第一代到第五代移动网络建设的通信设备提供商。

Ericsson is one of the leading providers of Information and Communication Technology (ICT) to service providers. We enable the full value of connectivity by creating game-changing technology and services that are easy to use, adopt, and scale, making our customers successful in a fully connected world.

深圳市飞宇光纤系统有限公司

展位号: 2380

Flyin Optonics Co.,Ltd

深圳市龙华新区大浪南路德利威工业园 1,2,3,4 楼

1F/2F/3F/4F Deliwei Industrial Park, Longhua, Shenzhen

Tel: 86-755-29048607

Web: www.opticres.com

E-mail: sales11@opticres.com

飞宇集团始创于 2005，是一家专业从事研发、生产和销售光纤通信器件和设备的高科技企业。

业务范围：公司产品覆盖光通信行业无源和有

源两大块，产品质量和市场占有率均在行业里

名列前茅。无源器件产品主要有：波分复用器、光分路器、光纤跳线、光开关、环行器、光隔离器等及其相关的大功率和保偏器件。有源设备类的产品有：光模块、波分复用系统、线路/旁路保护设备、EDFA、收发器等。

发展方向：飞宇集团的理念是“以技术引领发展，以服务赢得市场，以质量树立品牌”，明确公司的发展目标和方向，先后通过了 ISO9001:2015 质量管理体系认证和 ISO14001 环境管理体系认证。

Flyin Optronics Co.,Ltd, established in Nov, 2005, is a leading worldwide manufacturer of fiber optic components with 1000 employees and 10000sqm factory. We have passed ISO9001:2015 Quality Management System Certification and ISO14001 Environmental Management System Certification. Regardless of race, region, political system and religious belief, Flyin is dedicated to providing high-quality optical fiber communication products and services to customers around the world! As a global enterprise, Flyin is committed to establishing good relationships with customers and local communities, as well as with various countries and regions, and actively assuming social responsibilities. To be a respected enterprise, to be a respected person, Flyin is continuing to make efforts.

佛山市粤海信通讯有限公司

展位号：1140

FOSHAN EAHISON COMMUNICATION CO.,LTD

广东省佛山市三水区云东海街道联信南路 5 号 1 座

Building 1, No. 5, Lianxin South Road, Yundonghai Street, Sanshui District, Foshan City, Guangdong Province

Tel: 86-757-86302901

Web: www.eahison.com

E-mail: eahison@eahison.com

佛山市粤海信通讯有限公司创立于 2009 年，公司始终秉承“科技创造是第一生产力”的理念，以透镜技术为核心竞争力，致力于无线通信领域技术研究，为客户提供端到端的解决方案和服务。

公司以“技术创新”和“人才工程”为企业发展的动力源泉，以“市场为导向、客户为中心、技术为核心”的发展观，致力发展成集科技型、创新型、信息化和知识产权为一体的高新技术企业。

未来公司将以透镜技术为引领，实现 4G/5G 以及 6G 的多网融合，扩展延伸产品端到端的解决方案和服务，打造产业链集群，创建

品牌服务价值最大化。

Foshan EAHISON Communication Co., Ltd. was founded in 2009. The company has always adhered to the concept of "science and technology creation is the first productive force", with lens technology as its core competitiveness, committed to technical research in the field of wireless communication, and provided customers with end-to-end solutions and service.

The company takes "technological innovation" and "talent project" as the power source of enterprise development, and takes the development concept of "market-oriented, customer-centered, technology-centered", and is committed to developing into a technology-based, innovative, information-based and knowledge-based company. A high-tech enterprise integrating property rights.

In the future, the company will be led by lens technology, realize the multi-network integration of 4G/5G and 6G, expand and extend the end-to-end solutions and services of products, build industrial chain clusters, and maximize the value of brand services.

福建省四信数字科技集团有限公司

展位号：1258

Fujian Four-Faith Digital Technology Group Co., LTD

厦门市集美区诚毅大街 370 号软件园三期 A06 栋 11 层

11th Floor, A-06 Area, No.370, Chengyi Street, Jimei, Xiamen, Fujian, China.

Tel: 86-592-6300320

Web: <https://www.fourfaith.cn/>

E-mail: info@four-faith.com

福建省四信数字科技集团有限公司，国家高新技术企业，国家专精特新小巨人企业，科技小巨人领军企业，物联网平台型企业，是全球领先的物联网设备及解决方案服务提供商。

公司以物联网大数据平台、组网设备、感知设备为核心，深度融合大数据、云计算、AI 物联网等前沿技术，在 5G+ 行业应用、智慧水利、智慧灌区、智慧农业、智慧消防、地灾信息化、智慧电力、智慧环保、智慧海洋、智能称重治超等多行业领域，为政府部门、企事业单位、行业用户、系统集成商，运营商等提供一站式智能物联网解决方案，并提供开放、定制化的合作服务，致力于让万物更加智慧。

Four-Faith is a national high tech enterprise, and a leading technology giant. It is one of the world's leading Internet of Things communication equipment and solution service provider. With technological innovation as the core, it revolves around wireless communication technology, 5G, AI, etc. Provide IoT products and solutions for government departments, enterprises,

and public institutions, industry users, system integrators, and operators.

福建新大陆软件工程有限公司 展位号: 6328

Fujian Newland Software Engineering Co., Ltd

福州市马尾区儒江西路 1 号新大陆科技园

Newland Science & Technology Park, No. 1, Rujiang Xi Road, Mawei District Fuzhou, Fujian, 350015, China

Tel: 86-591-83979333

Web: <http://www.nlsoft.com.cn>

E-mail: gaoyazhuo@newland.com.cn

福建新大陆软件工程有限公司成立于 2002 年, 总部位于福建自贸区的核心位置, 拥有近二十年大型 IT 系统的集成设计、软件研发及技术服务经验, 是国家创新型企业、国家规划布局内重点软件企业、福建省高新技术企业, 连续 17 次获得中国软件收入百强。公司信用等级连续 6 年被评为 AAA 级, 能力成熟度模型集成 (CMMI) 达 5 级水平, 拥有信息安全服务资质及涉及国家秘密的计算机信息系统集成甲级资质。同时, 公司软件评测中心通过了 CNAS 国家实验室最高级别认证, 具备国际级第三方软件检测能力。

Fujian Newland Software Engineering Co., Ltd was established in 2002 and headquartered in the core of the Fujian Free Trade Zone. We have 20-year experience in integrated design, software research, and technical services for large-scale IT systems. We are listed as a national innovative enterprise, a key software enterprise in the national planning layout, and a high-tech enterprise in Fujian Province. We have successively won the top 100 software revenue in China for 17 times. The company's credit rating has been rated as AAA for six consecutive years, and its Capability Maturity Model Integration (CMMI) has reached Level 5. It has information security service qualifications and a Class A qualification for computer information system integration involving state secrets. At the same time, our software evaluation center has passed the highest level certification of the CNAS national laboratory, and has international third-party software testing capabilities.

联方云天科技 (北京) 有限公司 展位号: C108

GCCAlliance Inc.

北京 (总部) 北京市朝阳区酒仙桥东路 1 号院 M8 楼 C 厅 4 层
Beijing(Headquarters) Address: Floor 4, hall C, M8, No. 1, Jiuxianqiao East Rd., ChaoYang Dist., Beijing, China

Tel: 86-10-52456001

Web: www.gccatech.com

E-mail: marketing@gccatech.com

联方云天科技 (北京) 有限公司, 2012 年成立, 是数字能源系统技术创新的国家高新技术企业, 及北京市专精特新入选企业。

公司总部位于北京市中关村朝阳园区, 在江苏、广东及香港设有子公司, 由国家级高层次人才曾旭东博士创办, 中科曙光 (中科院控股上市公司: 603019)、金沙江联合资本、珠海正方集团 (国资) 战略投资。

联方云天在通信运营商、智慧城市、大数据、人工智能、云计算及先进计算等应用领域取得产业化成果。是领先的分布式电源系统研发及解决方案供应商, 公司发展融合 5G 无线接入及移动边缘计算, 助力十四五及新基建绿色数字经济发展, 为“碳达峰、碳中和”的双碳目标作贡献。

深圳市高斯宝电气技术有限公司 展位号: 6108

Gospower

深圳市宝安区西乡街道兴业路 2012 号老兵大厦东座

3F West Block, Laobing Building, No.3012, Xinye Road, Bao'an District, Shenzhen City, Guangdong, China

Tel: 86-755-29669919

Web: www.gospower.com

E-mail: sales@gospower.com

高斯宝 (Gospower) 是一家专注数字电源研发、生产和销售的国家重点高新技术企业。产品包括 RPS 服务器电源、通讯电源、网通设备电源、储能逆变电源、工业数字电源、智能充电六大体系, 在数据与算力中心、网络基础设施、局域网硬件设备、电池储能换电、激光设备、电子消费品中均有广泛应用。

公司总部及研发中心位于深圳宝安, 包含 7000 平米研发测试实验室和配套中试产线; 研发团队规模 400+, 与多所大学开展合作研发项目; 生产中心位于东莞松山湖高斯宝产业园区, 总面积超 8 万平米, 大量先进的智能制造设备被应用, 工厂符合 CQC 智能制造 III 级、ISO9001 质量体系等行业标准。

Established in 2006, Gospower is a top 10 provider of Digital Power products and solutions. Company keep committed to electronics technologies R&D, manufacturing and customer services. Its products include RPS server PSU, telecom PSU, Netcom equipment PSU, energy storage inverter, industrial HPC power and smart battery charger. Those digital power are widely used in Internet Data Center, 4G/5G infrastructure, LAN hardware, battery-pack related product, laser equipment and CE product.

Company headquartered in Shenzhen, China while a 7,000m2

of R&D center there. 400+ electronic engineers constitute a completed R&D system and contributed most products. Manufacturing center locates in Dongguan, China. Large numbers of intelligent machine tools are applied in producing progress. This factory also complies with CQC intelligent manufacturing level III, ISO9001 and other industry standards.

广东安迅防雷科技股份有限公司 展位号: 1042

GuangDong ANSUN Lightning Technologies Co.,Ltd.

深圳市宝安区西乡街道固兴社区明金海固戍工业区 A、B 栋 A601 整层

Floor A601, Building A and B, Gushu Industrial Zone, Mingjinhai, Guxing Community, Xixiang Street, Baoan District, Shenzhen

Tel: 86-755-86621089

Web: www.ansunspd.com

E-mail: ansun@ansunspd.com

广东安迅防雷科技股份有限公司是国内规模较大、产品线全面的专业防雷器 / 浪涌保护器制造企业, 是经深圳市评定的高新技术企业, 安迅自主研发投产的电源防雷器、网络 / 数据信号防雷器、智能防雷器、天馈防雷器、防雷箱等系列防雷产品, 广泛应用于电力、通信、安防、工控、交通、石化等行业, 是防雷行业口碑过硬的标杆企业。安迅公司是中国气象学会雷电防护会员单位, 是经工信部认定通过符合性认定的防雷企业, 公司同时通过了 ISO9001, CE 认证、FCC 认证、ROHS 等专业认证, 拥有完善的研发、制造、销售、售后体系, 所生产防雷产品均由太平洋保险公司承保。

Factory Description:

Guangdong Ansun Lightning Protection Technology Co., Ltd. is a manufacturers that professionally researching and developing, producing, and selling lightning protection surge protector. It is located in Dachehn Industrial Park, Longgang District, Shenzhen City, Guangdong Province. We have a modern production base, and we also have a number of high-quality personnel with rich experience in lightning protection, and professional research and development and manufacturing.

At present, Ansun has become a benchmarking enterprise with excellent reputation in lightning protection industry.

Ansun specializes in research and development, production and sales of AC surge protector, DC surge protector and signal lightning arrester, while the company focused on providing overall solutions of lightning protection on security, electricity, new energy, transportation, communications, industrial control and other industries.

We have perfect research and development, manufacturing, sales and after-sales system. The products have passed

the type test of Beijing lightning protection center and get the qualified report. While we have passed the ISO9001, CE certification, FCC certification, ROHS and other professional certifications. All lightning protection products manufactured by us are underwritten by Pacific Insurance company. Annual manufacturing capacity: 700,000 sets.

广东省新一代通信与网络创新研究院 展位号: 1246

GUANGDONG COMMUNICATIONS&NETWORKS INSTITUTE

广东省广州市黄埔区神舟路 18 号润慧科技园 A 座

Building A, Runhui Science and Technology Park, No. 18 Shenzhou Road, Huangpu District, Guangzhou

Tel: 86-20-83289062

Web: <http://www.gdcni.cn/>

广东省新一代通信与网络创新研究院 (简称通院) 是广东省重点规划建设的网络通信领域集技术研发与产业转化为一体的综合性科创平台。粤通院成立于 2018 年, 先后被认定为广东省高水平新型研发机构、广东省高水平创新研究院, 目前已组建起国家级领军人才领衔的近两百人全职科研队伍, 并与国内网络通信领域知名高校、科研院所和龙头企业建立了紧密的产学研合作关系。

近年来, 粤通院累计承担 30 余项国家和省市重大科研项目, 申请发明专利 100 多件, 在 5G 技术与设备、卫星通信、通信核心芯片和 6G 前沿技术领域取得了一批国际领先和国内突破的标志性创新成果, 开发了面向行业应用的 5G 核心网、5G 基站和终端等系列产品, 并在地铁、轨道交通、石化、矿山等领域得到推广应用: 搭建了 6G 太协兹通信原型系统, 创造了业界领先的单通道 130Gbps 传输速率, 研发的自主知识产权 RISC-V 处理器芯片入选了国家“十三五”科技创新成就展。

粤通院致力于网络通信领域技术创新、成果转化和产业服务, 聚集了一批高端创新人才, 积累了一批关键核心技术与产品。热诚欢迎各界朋友莅临我院参观指导, 在技术协同创新、成果转移转化、产业技术服务和金融投资等方面开展合作, 共谋发展、共创未来。

Guangdong New Generation Communication and Network Innovation Research Institute (brief as GDCNi) was established in April 2018 as a comprehensive scientific and technological innovation platform in communication domains, and now it has been recognized as a high-level new research and development institution in Guangdong Province and a high-level innovation research institute in Guangdong Province. Currently, it has been developed to a professional institute with full-time research team of around 200 national leading talents, and established deeply cooperation with universities, research institutes, and leading enterprises in communication domains.

In recent years, GDCNi has undertaken more than 30 major national and provincial scientific research projects, which helped to gain more than 100 invention patents, and also a number of internationally leading and domestic breakthroughs in 5G RAN technology, satellite communication, communication core chips, and 6G cutting-edge technology branches R&D. With these technology R&D, it has developed a series of products such as 5G core network, 5G RAN base station (gNB), and industry CPE, which are widely applied in subway, rail transit, petrochemical and coal mining industries. It has also built a 6G Terahertz Communication prototype, which is now the industry-leading rate with single channel max to 130Gbps, the independently developed RISC-V processor chip has been selected for the national "13th Five-year Plan" technological innovation achievement exhibition.

GDCNi is committed to technological innovation, Commercial realization and industrial applications, with a group of high-end innovative talents and accumulating a batch of core technologies achievements and products. Welcomes friends from all industrial domain to visit, and conduct further cooperation in technology collaborative innovation to seek common development and create a better future.

北京海悟技术有限公司

展位号: 1126

BEIJING HAIWU TECHNOLOGY CO., LTD.

北京市海淀区科大天工大厦 A 座 8 层

Floor 8, Techart Plaza Building A, Haidian District, Beijing 100083, P.R. China

Tel: +86-400-900-0909

Web: www.haiwu.com

E-mail: hw@haiwu.com

海悟集团是一家专业场景数字能源和清洁能源解决方案及其全生命周期管理提供商,拥有一系列针对不同客户需求的技术、产品和服务和解决方案,是业界领先的国家高新技术企业。

公司致力于引领数字能源新技术,创造绿色智能新环境。产品层级有解决方案及服务、解决方案产品及服务、设备产品及服务,专业场景有数据机房、通信基站、种植、养殖、户用、商用采暖、储能等,并为通信、政府、金融、教育、医疗、交通等行业客户量身定制数字能源解决方案。

公司总部位于北京,产业园区地坐落东莞,旗下 1 家咨询研究院、8 个子公司、29 个分支机构,600 家以上的售后服务网点覆盖全国,拥有 5000 多位认证技术服务工程师,为客户提供零距离优质售后无忧服务。

Since our founding in 1995, Haiwu has focused on heating,

ventilation, air conditioning and cooling control systems. Haiwu has become a leading provider of ICT products, services and digital solutions, telecom infrastructure and clean energy.

An integral part of our DNA is our commitment to leading and emerging digital energy technologies in the pursuit of a green and sustainable environment. Our products include base station air conditioners, computer room air conditioners, monitoring products, clean energy products, base station solutions, computer room solutions, among others. As a result of intensive teamwork to identify our customers' needs, we customize digital energy solutions for different industries such as communications, government, energy, finance, education, medical, transportation and other industries.

Headquartered in Beijing, our R & D and manufacture park is located next to HongKong, in Guangdong Province. Now Haiwu is aiming to bring the best service, products and solutions for global customers.

广东科文试验设备有限公司

展位号: 4562

GUANGDONG KOWINTEST EQUIPMENT CO.,LTD

东莞市常平镇桥沥马屋新村二街 53 号

Tel: 86-769-83992528

Web: http://www.kowintest.cn

E-mail: sales@kowintest.com

广东科文试验设备有限公司成立于 2006 年,位于东莞常平,是一家专业致力于全球可靠性试验技术研究和气候环境模拟设备研发、制造、销售及系统整合于一体的国家级高新技术企业。科文通过资源整合吸纳了包含德国、日本在内的世界高端科研技术资源,为公司远景发展创造了坚实的基础。科文研发、设计、制造全系列的气候环境试验设备,主要产品涵盖:高低温试验箱、恒温恒湿试验箱、快速温变试验箱、冷热冲击试验箱、温度/湿度/振动三综合试验箱、PCT/HAST 高压加速老化箱、淋雨/砂尘试验箱、精密烘箱、盐雾试验箱以及非标试验设备等。科文将坚持高科技、高价值、高效益三大目标,打造实力品牌优势和价值优势的知名企业。

广东盈世计算机科技有限公司

展位号: C437

Guangdong Yingshi Computer Technology Co., Ltd.

广东省广州市番禺区青蓝街 28 号创智大厦 C 座 10 楼

10th Floor,Block C, Chuangzhi Building,No.28 Qinglan Street, Panyu District Guangzhou, China

Tel: 400-000-1631

Web: www.coremail.cn

E-mail: sales@coremail.cn

广东盈世计算机科技有限公司（以下简称“广东盈世”）成立于2008年9月，作为邮件自主可控领域企业，广东盈世先后推出自主可控的全新邮件系统、邮件客户端等产品，基于多年反钓鱼反垃圾经验与大数据积累，为客户从邮件安全意识防护到合规数据保护等方面的诉求都提供了一体化的邮件安全信创解决方案，打造以邮件系统为核心的自主可控产品矩阵，构建安全好用的数字化办公平台，可为各领域提供更加安全、高效、自主可控的邮件解决方案。

广西自贸区见炬科技有限公司

展位号：4057

Guangxi Free Trade Zone Jianju Technology Co., Ltd.

中国（广西）自由贸易试验区钦州港片区中马钦州产业园区中马大街3号电子信息产业基地6栋

Bld.6, Electronic Information Industry Base, No.3, Zhongma Street, China-Malaysia Qinzhou Industrial Park, Qinzhou Port Area of China (Guangxi) Pilot Free Trade Zone

Tel: 86-777-381 8365

Web: <http://www.jianjutec.com/>

E-mail: jianju@jianjutec.com

见炬科技聚焦通信领域全场景温控技术，公司由院士牵头，汇聚国内顶尖的热管理研究科学家、产业精英，从科研、生产、关键工艺、质量控制、设计优化、精益生产到市场形成产学研体系。研发的高性能纳米晶热电材料和高维散热技术，开发出半导体致冷器件 Mini&Micro TEC 和高维散热系统为通信光模块、红外激光的精准温控以及通信基站、机房和数据中心温控节能提供技术解决方案，是助力国家双碳的前沿技术。公司具备基站温控节能70%、大数据中心 PUE 值 ≤ 1.15 及储能电站的节能温控技术解决方案和研发制造能力。

Jianju Technology Co., Ltd. focuses on the thermal management for all scenarios in communication field. The company is led by academicians, gathers top domestic scientists in thermal management research and industrial elites, and has formed a complete industry-university-research institute-production system from research, production, key processes, quality control, design optimization, lean production to market. The company developed thermoelectric cooler Micro TEC and high dimensional heat dissipation system through its high techniques — high performance nanocrystalline thermoelectric material and high dimensional heat dissipation, providing technical solution for precise temperature control in communication optical

modules and infrared laser as well as the temperature control and energy saving in communication base stations, server rooms and data centers, contributing to the achievement of the national dual carbon targets. The company is capable of developing solutions with corresponding R&D and manufacturing capability for yielding the energy efficiency up to 70% in temperature control in base stations, $PUE \leq 1.15$ in big data centres, as well as the energy saving temperature control technology for energy storage power plants.

广州凯媒通讯技术有限公司

展位号：3573

Guangzhou Casa Communications, Ltd.

广州市天河区软件路15号高唐软件园F栋10楼

10th Floor, F block, 15 Software road, Tianhe District Guangzhou Guangdong

Tel: 020-66346088

Web: <https://www.casa-systems.com/cn/>

E-mail: sales@casachina.com.cn

广州凯媒通讯技术有限公司是 Casa Systems 在中国注册的全资子公司，位于国家软件产业基地广州天河软件园。系一家为电信运营商、政府及企业提供 5G 端到端、有线宽带产品与解决方案，集产品设计、制造、销售和技术服务为一体的高新技术企业、双软认证企业。产品涵盖无线网络（包括：4G/5G 核心网、小基站网关、安全网关、4G/5G 小基站）、有线网络（包括：CMTS、vBRAS）、终端（包括：4G/5G CPE、毫米波 CPE、工业级路由器）等。Casa Systems 在广州、深圳、合肥、香港、波士顿、悉尼、瓦伦西亚设有研发中心，在无线协议、有线协议、分布式架构和嵌入式软件等专业领域具有全球一流水平，拥有自主研发申请的多项专利和软件著作权。公司秉承聚焦客户、持续创新的理念，致力成为全球领先的 5G 端到端产品与解决方案提供商。

Guangzhou Casa Communications Ltd. is a wholly-owned subsidiary of Casa Systems registered in China, located in the National Software Industry Base Guangzhou Tianhe Software Park. We are a high-tech enterprise and Double Soft certification enterprise that provides 5G end-to-end, wireline broadband products and solutions for telecommunications operators, governments, and enterprises, integrating product design, manufacturing, sales, and technical services. The products cover wireless networks (including 4G/5G core networks, HeNB gateways, security gateways, 4G/5G eFemto), wireline networks (including CMTS, vBRAS), terminals (including 4G/5G CPE, mmWave CPE, 5G Industrial Routers), etc.

Casa Systems has R&D centers in Guangzhou, Shenzhen, Hefei, Hong Kong, Boston, Sydney, and Valencia, with world-class

expertise in wireless protocols, wireline protocols, distributed architecture, and embedded software. Casa Systems has multiple patents and software copyrights by independent research and development. Casa Systems adheres to the concept of customer-oriented and continuous innovation and is committed to becoming a global leading vendor of 5G end-to-end products and solutions.

广州丰泰美华电缆有限公司 展位号: C131

GUANGZHOU FENGTAI MEIHUA CABLE CO.,LTD

广州科学城开达路 2 号

No.2,Kaida Road,Science City Of Guangzhou, Guangdong,China

Tel: 86-20-82180888

Web: www.gzfengtai.com

E-mail: ftdy@gzfengtai.com、cxb@gzfengtai.com、

caixj.jeff@gzfengtai.com

丰泰电业创办于 1989 年, 30 年来专业从事氟碳树脂等特种电线电缆的研发与制造, 设计年产特种线缆 9 亿米, 厂房面积 3.2 万 m², 拥有国家级线缆研发中心、线缆挤出机组 60+、生产配套设备 300+, 旗下拥有丰泰电业(香港)有限公司、丰泰电业国际有限公司、广州市丰泰电业有限公司、广州丰泰美华电缆有限公司等企业。

广州丰泰美华电缆有限公司于 2007 年 5 月成立, 专业生产铁氟龙电子线, 耐高温、耐高压线, 辐照线, 硅橡胶 / 氟橡胶线, 车辆及轨道交通线, 射频同轴线等等, 已独立研发并生产 UL 认证电线 105 款, 国家专利证书 30 余, 并被授予高新技术企业、国家火炬计划 - 重点高新技术企业证书, 成为 CQC 线缆标准制定主要成员。

Founded in 1989, Feng Tai Electronic Group has been specialized in Fluorocarbon Resin Specialty Wires and Cables' manufacturing, marketing and R&D for 30 years. Our products are commonly used in Military Industry, Nuclear Power, Aerospace and Aviation, Radio Frequency Transmission, Navigation Radar, Electric Vehicle, Automobile, Railways, Ship-building, Mining, Steel-making, Ultra-high Frequency etc. The group subsidiaries includes Feng Tai Electronic(HK) Co., Ltd., Feng Tai Electronic International Co., Ltd., Guangzhou Feng Tai Electronic Co., Ltd. and Guangzhou Fengtai Meihua Cable Co., Ltd.

In May 2007, Feng Tai Electronic (HK) Co., Ltd. had invested 46.8 Million HKD (6 million USD) to set up Guangzhou Fengtai Meihua Cable Co., Ltd. as a new production base in Mainland China. Located in Guangzhou Science City Hi-tech Development Zone, Fengtai Meihua's factory area occupies over 32,000m².

It started operation in March 2010 with an annual production capacity of 900 million meters Specialty Wire and Cables. Up to 2019, Feng Tai Electronic has invested over 400 Million HKD (51 million USD) into the production facilities. There are over 60 sets Production Lines for the High-Temperature cables, Fluoro-Rubber cables, Silicone cables, Cross-linked cables and PTFE cables Extrusion Units, associated with more than 300 sets of cable production periphery equipment. With the National Standard In-house Laboratory for R&D and daily product test, Fengtai Meihua has been developed into Feng Tai Group's major R&D center and intelligent production base for specialty wires and cables. Furthermore, Feng Tai Electronic has been recognized as "National Hi-tech Enterprise" and "Key Industry of Hi-tech in the China Torch Program".

广州云趣信息科技有限公司 展位号: C233

Guangzhou Yunqu Information Technology Co.,LTD

广州市天河区建工路 4 号佳都科技大厦 2 号楼六楼 603-610(仅限办公)

603-610,6th Floor, Building 2, Jiadu Science and Technology Building, No.4 Jiangong Road, Tianhe District, Guangzhou, Guangdong Province

Tel: 86-20-32255688

Web: http://www.yunqu-info.com/

E-mail: hr@yunqu-info.com

广州云趣信息科技有限公司成立于 2017 年 1 月, 由住都新太科技股份有限公司原通讯事业部核心员工与佳都新太科技股份有限公司内部孵化共同持股创办。团队技术沉淀已超过 20 年, 对行业前沿发展有着深刻理解, 具有完全自主知识产权的最新 5G 融合通讯平台、AI 智能化语音应用、RPA+ 低代码研发平台、全媒体智能客服平台等核心能力与技术。

依托公司的通信技术专家队伍和经验丰富的研发团队, 云趣科技在数字化赋能下的“通讯能力 PAAS 平台 + NLP 中台 + 场景 + AIEP”中, 建立以“数据 + 模型 + 流程”的技术体系, 为政务、金融、保险、生产制造、运营商及企业用户摆脱单一场景, 深度挖掘 C 端用户需求, 进行多元的业务场景整合, 推动人工智能 + 5G 时代下通讯技术的新突破。

目前, 云趣科技已先后承接中国电信、中国移动、中国联通、2022 北京冬奥会、国家广电总局、中国石油大庆油田、华润、海康威视等各行业头部企业的大型项目, 同时与阿里、腾讯成功建立生态合作模式。

杭州地芯科技有限公司**Hangzhou Geo-chip Technology Co., Ltd.**

浙江省杭州市余杭区文一西路 1818-2 号 1 幢 808 室
1818-2 West Wenyi Road, #1-808, Yuhang District, Hangzhou,
Zhejiang Province, China
Tel: +86-021-68779906
Web: <https://www.geochipinc.com/>
E-mail: sales@geochipinc.com

杭州地芯科技有限公司成立于 2018 年，总部位于浙江杭州，并在上海及深圳设有分部。公司专注模拟和射频集成电路研发，具有完备的研发与量产能力，致力于成为全球领先的高端模拟射频芯片设计和提供者。经过近 5 年的发展，地芯已经形成了射频收发机、射频前端和模拟信号链三大产品线，产品应用遍及无线通信、工业电子及物联网等诸多领域。

公司已先后荣获了国家高新技术企业、浙江省科技型中小企业以及杭州市企业研发中心等资格认定。研发技术人员占公司总人数近 70%，其中 80% 以上拥有硕士与博士学历，毕业于清华大学、浙江大学、加州大学洛杉矶分校、新加坡国立大学等海内外名校，曾就职于高通、联发科、三星、TI 等头部半导体企业，普遍具有 10~20 年芯片研发与量产经验，专业全面涵盖系统、射频、模拟、数字、算法、软件、测试、应用、版图等方向。公司已经与利尔达、佰才邦等行业头部企业达成战略合作，已完成累计数亿元融资，现有股东包括集成电路行业知名上市公司及全国著名投资机构。Hangzhou Geo-chip Technology Co., Ltd. founded in 2018, is headquartered in The Artificial intelligence town of Hangzhou, China, and has branches in Shanghai and Shenzhen.

The company focuses on the research and development of analog and RF integrated circuits, with complete R&D and mass production capabilities, committed to becoming a leading global provider of high-end analog RF chip design. After nearly 5 years of development, the GEO-Chip has formed three major product lines: RF transceivers, RF front-end, and analog signal chains, with product applications in various fields such as wireless communication, industrial electronics and the Internet of Things. The company has successively been recognized as a national high-tech enterprise, a technology-based small and medium-sized enterprise in Zhejiang Province and a research and development center for enterprises in Hangzhou. R&D technicians account for nearly 70% of the company's total workforce, with over 80% holding master's and doctoral degrees. They have graduated from prestigious universities at home and abroad such as Tsinghua University, Zhejiang University, University of California, Los Angeles, National University of Singapore, and have worked in leading semiconductor companies such as Qualcomm, MediaTek, Samsung, and TI. They generally have 10-20 years of

experience in chip R&D and mass production, and their majors comprehensively cover systems, RF, analog, digital, algorithms, software testing, application, layout, and other directions.

The company has reached strategic cooperation with leading enterprises in the industry such as Lierda and Baiceils, and has completed a cumulative financing of hundreds of millions of yuan. Its existing shareholders include well-known listed companies in the integrated circuit industry and nationally renowned investment institutions.

杭州云酷智能科技有限公司**展位号: C232****Hangzhou Keencool Intelligent Technology Co., Ltd**

杭州市余杭区仓前街道良睦路 1166 号鼎创财富中心 1 幢 5 层
5th Floor, Building 1, Dingchuang Fortune Center, 1166 Liangmu
Road, Cangqian Street, Yuhang District, Hangzhou City
Tel: 86-571-86391506
Web: www.keencool.com
E-mail: service@keencool.com

杭州云酷智能科技有限公司，致力为数据中心、通信机房、边缘计算、储能等场景提供极致可靠、极致高效、极致低成本的浸没式液冷产品及解决方案，以技术和成本的综合优势，开创国内自有液冷技术的推广应用示范，旨在通过液冷技术，协同客户共同为“碳达峰，碳中和”的社会目标做出贡献，是国内领先的浸没式液冷科技企业。

截至目前，云酷智能参与多项液冷行业报告和规范编撰，且与国家电网、中国电信、中国移动等行业巨头达成深度合作，于上海、浙江、安徽等地开展了液冷示范项目，并在全落地液冷通信基站项目和大型液冷数据中心项目，在行业内率先完成第三方规模化应用。

Hangzhou Keencool Intelligent Technology Co., Ltd. is a leading domestic liquid cooling technology enterprise in China.

We are committed to providing extremely reliable, efficient, and low-cost liquid cooling products and solutions for high-density computing scenarios such as IDC, communication equipment rooms, 5G edge computing (MEC), and energy storage. Using the full range of technological and financial benefits, we have created an approach to popularize and apply liquid cooling technology. Utilizing liquid cooling technology, we hope to collaborate with customers to contribute to the social goal of "carbon peak, carbon neutrality".

Up to now, Keencool has participated in multiple reports and standards compilation in the liquid cooling industry, and has established deep cooperation with industry giants such as State

Grid, China Telecom, and China Mobile. Keencool has also launched liquid cooling demonstration projects in areas such as Shanghai, Zhejiang, and Anhui, and has taken the lead in completing third-party large-scale applications in the industry by implementing liquid cooling communication base station projects and large-scale liquid cooling data center projects nationwide.

江苏亨通光电股份有限公司

展位号: 2329

Hengtong Optic-Electric Co., Ltd

江苏省苏州市吴江区七都镇亨通大道 88 号

No.88 Hengtong Road, Qidu Township, Wujiang District, Suzhou, Jiangsu

Tel: 86-512-63801188

Web: www.htgd.com.cn

E-mail: lijq@hengtonggroup.com.cn

亨通，中国光纤光网、能源互联网、大数据物联网、新能源、新材料等领域的国家创新型企业。产业布局全国 13 个省份，并在欧洲、南美洲、非洲、亚洲等地创建 11 个产业基地和 30 多国海外营销技术服务公司，业务覆盖 100 多个国家及地区，跻身中国企业 500 强、中国民企 100 强。全球光纤通信前 3 强，亨通光纤网络全国市场占有率 25%，全球市场占有率 15%。

海神机器人科技有限公司

展位号: 4546-6

HiRobot Technology Co., Ltd

浙江省余姚市中意宁波生态园兴舜路 36 号 7 幢 1 号

NO.1, Building 7, NO.36, Xingshun Road, Zhongyi Ningbo Ecological Park, Yuyao City, Zhejiang Province

Tel: 86-574-62600118

Web: https://www.hisea-group.com/

E-mail: michelle.chen@fisher-logistics.com

海神机器人科技有限公司成立于 2017 年 11 月，主要致力于立体安防综合解决方案研发、销售与服务。是全球领先的 5G 无人车 + 舰载直升机立体安防智能整车制造商。

海神全球首创 5G 无人车 + 舰载直升机立体安防系统，通过无人车 24 小时自主巡逻、自主感知、自主识别，直升机自主起降、自主巡防、自主追踪，可有效帮助人员完成基础性、复杂性、长时性的巡逻工作，快速实现事前预警、事中处置、事后追查，构建空地一体化防控体系，实现“无死角、立体化、全覆盖”的防控目标。

未来，海神将继续秉承“让世界更安全”的伟大愿景，立志成为

立体安防机器人第一品牌与上市第一股，全面服务于武警、军工、监狱、边防、公安、消防、医院、学校、社区、建筑工地等。

HiRobot Technology Co., Ltd. was established in November 2017, mainly committed to the research and development, sales and service of three-dimensional security integrated solutions. It is the world's leading manufacturer of 5G unmanned vehicles + shipborne helicopters for stereoscopic security intelligent vehicles.

The world's first 5G unmanned vehicle + shipborne helicopter three-dimensional security system, through the unmanned vehicle 24-hour autonomous patrol, autonomous perception, autonomous identification, helicopter independent take-off and landing, autonomous patrol, autonomous tracking, can effectively help personnel complete the basic, complex, long-term patrol work, quickly achieve advance warning, disposal during the event, after the fact, build an integrated air-ground prevention and control system, to achieve "no dead ends, three-dimensional, full coverage" prevention and control goals.

In the future, HiRobot will continue to uphold the great vision of "making the world safer", determined to become the first brand of three-dimensional security robots and the first listed stock, fully serving the armed police, military industry, prisons, border defense, public security, fire, hospitals, schools, communities, construction sites, etc.

北京浩瀚深度信息技术股份有限公司

展位号: G01

HAOHAN Data Technology Co., LTD

北京市海淀区西四环北路 119 号

Tel: 86-10-68478801

Web: www.haohandata.com

北京浩瀚深度信息技术股份有限公司成立于 1994 年，注册资本 15714.6667 万元。股票代码: 688292。

浩瀚深度在海量数据采集、高速数据处理和深度信息挖掘等方面拥有超过二十年的先进经验和技术沉淀，已形成“大规模高速链路串接部署的 DPI”等五大类核心技术，具备大规模高速网络环境下的深度包检测能力，能够有效实现高速数据处理、海量数据获取以及深度信息挖掘。依托“以采集管理系统为基础，全方位拓展延伸”的业务发展模式，凭借优势，不断开发各类智能化应用产品，形成功能丰富的应用产品体系，长期为运营商等客户提供全方位、高性能、跨平台的网络智能化及信息安全防护解决方案、网络安全防护解决方案。

香港应用科技研究院有限公司

展位号: 2756

Hong Kong Applied Science and Technology Research Institute

香港沙田香港科学园科技大道东 2 号光子中心 5 楼

5/F, Photonics Centre, 2 Science Park East Avenue, Hong Kong Science Park, Shatin, Hong Kong

Tel: 852-34062800

Web: www.astri.org

E-mail: corporate@astri.org

香港应用科技研究院（应科院）由香港特别行政区政府于 2000 年成立，其使命是透过应用科技研究提升香港的竞争力。应科院的主要科技研发领域可归纳于四个技术部门，包括：可信及人工智能技术、通讯技术、物联网感测与人工智能技术、集成电路及系统。而技术研发主要应用在六项重点范畴：智慧城市、金融科技、新型工业化及智能制造、数码健康科技、专用集成电路及元宇宙。多年来，应科院致力培养研究及创科人才，并凭其技术创新及对工商业界和社区的杰出贡献而屡获国际殊荣。截至 2021/22 年度，应科院已将接近 1,250 项技术转让给业界，并于中国内地、美国及其他国家获授超过 1,000 项专利。

Hong Kong Applied Science and Technology Research Institute (ASTRI) was founded by the Government of the Hong Kong Special Administrative Region in 2000 with the mission of enhancing Hong Kong's competitiveness through applied research. ASTRI's core R&D competence in various areas is grouped under four Technology Divisions: Trust and AI Technologies; Communications Technologies; IoT Sensing and AI Technologies and Integrated Circuits and Systems. It is applied across six core areas which are Smart City, Financial Technologies, New Industrialisation and Intelligent Manufacturing, Digital Health, Application Specific Integrated Circuits and Metaverse.

Over the years, ASTRI has nurtured a pool of research, I&T talents and received numerous international awards for its pioneering innovations as well as outstanding business and community contributions. As of 2021/22, ASTRI has transferred almost 1,250 technologies to the industry and has been granted over 1,000 patents in the Mainland, the US, and other countries.

虹科电子科技有限公司

展位号: 1580

HongKe Technology Co., Ltd.

广州市黄埔区科学城神州路 18 号润慧科技园 C 栋 6 层

6/F, Building C, Runhui Technology estate, No. 18 Shenzhou Road, Huangpu Dist., Guangzhou City, China

Tel: 86-20-38743032

Web: www.hkaco.com

E-mail: sales@hkaco.com

虹科电子科技有限公司成立于 1995 年，总部在广州，全国各大主要城市设有分公司，我们是一家资源整合及技术服务落地供应商，在信息通信领域，我们提供：工业数据采集及监控方案，网络流量可视化监控及网络安全，无线通信，大数据分析 & 处理技术，网络基础技术服务等方案。我们始终致力于为行业客户提供创新及前端的产品和技术解决方案，为科技社会发展助力加码。

HongKe Technology Co., Ltd. was established in 1995, headquartered in Guangzhou, with branches in major cities of China. We are a supplier of resource integration and technical services. In the field of information and communication technology, we provide customers with industrial data collection And monitoring solutions, network traffic visualization monitoring and network security, wireless communication, big data analysis and processing technology, network basic technical services and other solutions. We have always been committed to providing innovative and high quality products and technical solutions for industry customers, and contributing to the development of science and technology society.

北京天地通电信有限责任公司

展位号: 4550

Beijing Tianditong Telecom Co., Ltd

北京市丰台区卢沟桥西街 336 号

Beijing State Beijing City 336 Qiaoxi Street, Luqou Bridge, Fengtai District Address

Tel: +86-10-52713168

Web: www.tianditong.com.cn

E-mail: xingyue@tianditong.com.cn

北京天地通电信有限责任公司成立于 2003 年，致力于成为世界一流的数字经济基础设施服务商。历年来，公司为国家众多重大活动提供通信保障服务，如历届两会会议、国庆庆典、2008 年奥运会、2022 年冬奥会，并圆满完成各项通信保障任务！

天地通电信是国内唯一拥有一线城市通信管网及全国光纤骨干网的数字经济基础设施服务商。其中在京津冀地区，公司自有通信管网资源覆盖北京市六环 内主干道路、各联络线及北京出京方向主要干路。在全国范围内，公司携手各运营商，合作建设光纤网络 资源骨干网络超 20000 公里，网络资源覆盖国土面积 的 80%，间接服务用户超过 10 亿人。

Beijing Tianditong Telecom Co., Ltd. was established in 2003 and is committed to becoming a world-class digital economy infrastructure service provider. Over the years, the company has provided communication support services for numerous major national events, such as the previous sessions of the Two Sessions, National Day celebrations, the 2008 Olympic Games, and the 2022 Winter Olympics, and has successfully completed various communication support tasks!

Tiandi Telecom is the only digital economy infrastructure service provider in China that has a first-line urban communication network and a national optical fiber backbone network. Among them, in the Beijing Tianjin Hebei region, the company's own communication network resources cover the main roads, various connecting lines, and the main roads leading out of Beijing within the Sixth Ring Road in Beijing. Across the country, the company has cooperated with operators to build a backbone network of optical network resources of more than 20000 kilometers, covering 80% of the land area, and indirectly serving more than 1 billion users.

华为技术有限公司

展位号: 1212

Huawei Technologies Co., Ltd.

深圳市龙岗区坂田华为基地

Bantian, Longgang District Shenzhen 518129, P.R.China

Tel: 86-755-28780808

Web: www.huawei.com

E-mail: support@huawei.com

华为创立于1987年,是全球领先的ICT(信息与通信)基础设施和智能终端提供商。我们的20.7万员工遍及170多个国家和地区,为全球30多亿人口提供服务。我们致力于把数字世界带入每个人、每个家庭、每个组织,构建万物互联的智能世界。

Founded in 1987, Huawei is a leading global provider of information and communications technology (ICT) infrastructure and smart devices. We have 207,000 employees and operate in over 170 countries and regions, serving more than three billion people around the world. We are committed to bringing digital to every person, home and organization for a fully connected, intelligent world.

南京创芯慧联技术有限公司

展位号: 1370

Innochip Technology Co.,Ltd.

南京市江北新区华创路73号高新总部大厦C座六楼

Floor 6,Tower C,W-PARK,No.73 Huachuang Road,Jiangbei New District,Nanjing

Tel: 86-15651886819

Web: http://www.innochips-tech.com/

E-mail: luoyuan@innochip-tech.com

南京创芯慧联技术有限公司是专注于通信领域集成电路研发、设计和应用创新型科技公司,由中兴等国内企业高管和资深技术专家于2019年共同创立。公司技术团队拥有整建制芯片设计团队原班人马,在芯片产品设计和商用上面具有深厚积累,在世界主流芯片工艺上面具有丰富芯片量产经验。创芯慧联以5G芯片产品为核心,产品涵盖5G小基站芯片、通信/物联网芯片、MCU控制芯片等;具有自主知识产权的通用市场和行业市场的芯片设计经验,具有主流芯片工艺的量产经验,具有专业的从芯片产品设计到规模商用的全流程实操经验。公司提供专业的5G芯片产品,聚焦于低功耗技术在芯片领域的应用,致力于成为国内优质的芯片供应商。

Nanjing Innochip Technology Co., Ltd. is an innovative technology company focusing on the R & D, design and application of integrated circuits in the communication field. It was jointly founded by senior executives and senior technical experts of ZTE and other domestic enterprises in 2019. The company's technical team has the original team of integrated chip design team, has profound accumulation in chip product design and commercial use, and has rich experience in mass production of chips in the world's mainstream chip technology. Innochip takes 5g chip products as its core, and its products cover 5g small sell chips, analog baseband and RF chips, communication / Internet of things chips, MCU control chips, etc; We have chip design experience in the general market and industry market with independent intellectual property rights, mass production experience in mainstream chip technology, and professional experience in the whole process from chip product design to large-scale commercial use. The company provides professional 5g chip products, focuses on the application of low-power technology in the chip field, and is committed to becoming a high-quality chip supplier in China.

北京云软在线通信技术有限公司

展位号: 6400

Beijing inrunonline Communication Technology Co., Ltd

北京市丰台区日月天地B座2606-2607

Room 2606-2607, Block B,,Riyuetiandi, Fengtai District, Beijing

Tel: 4009627818

Web: https://www.inrunonline.com/

E-mail: zhangzhigang@inrunonline.com

云软在线是新一代无线网络服务运营商，专注无线网络服务和智能设备管理；自主研发 5G 云宽带产品，将局域网 Wi-Fi，广域网 4G / 5G/ 物联网等融合，打造了基于 4G/5G 融合的云宽带产品，即插即用；云软在线的云宽带产品，可以大幅提升多行业场景宽带使用，大幅降低宽带安装难度与成本，助力数字与智能时代全面普及。目前在无线办公、会议会展、智慧工厂、智能家居等场景服务积累了大量案例。在 5G 时代场景下，基于 5G 的产品将以无线组网 + 云管理 + 增值服务的形式代替传统的有线施工组网方式，为场景智能化升级带来无限可能。

Cloud Soft Online is a new generation of wireless network service providers, focusing on wireless network services and smart device management; self-developed 5G cloud broadband products, local area network Wi-Fi, Wide Area Network 4G/5g/ internet of things integration, etc., it has built a cloud broadband product based on 4G/5G Fusion, which is plug and play. The cloud soft online cloud broadband product can greatly enhance the broadband usage of multi-industry scenarios, greatly reduce the broadband, installation difficulty and cost, power digital and intelligent age universal. At present in the Wireless Office, conference and exhibition, Smart Factory, smart home and other scene services have accumulated a large number of cases. In the 5G era, the products based on 5G will replace the traditional wired construction network by Wireless Networking + Cloud Management + value-added services, which brings infinite possibilities for scenario intelligent upgrading.

浪潮集团有限公司

展位号: 2713

Inspur Group Co., Ltd.

山东省济南市历下区浪潮路 1036 号

1036 Langchao Rd., Jinan, Shandong, China

Tel: 86-10-63106771

Web: www.inspur.com

E-mail: ici-bdu@inspur.com

浪潮集团有限公司（简称浪潮集团）是中国领先的云计算、大数据服务商，旗下拥有浪潮信息、浪潮软件、浪潮国际三家上市公司，业务涵盖云计算、大数据、人工智能、工业互联网、5G 等。浪潮始终坚持创新驱动发展战略，凭借领先的技术优势和多年的实践经验，浪潮服务器蝉联全球第三、中国第一，浪潮政务云连续 6 年位居中国政务市场占有率第一位。浪潮致力于成为世界一流的新一代信息技术产业龙头企业，经济社会数字化转型的优秀服务商，新型基础设施建设的骨干企业。

Inspur Group Co., Ltd. (Inspur Group for short) is a leading

cloud computing and big data service provider in China, with three listed companies, Inspur information, Inspur software and Inspur international, covering cloud computing, big data, artificial intelligence, industrial Internet, 5G, etc. Inspur has always adhered to the innovation driven development strategy. With its leading technical advantages and years of practical experience, Inspur server has ranked third in the world and first in China. Inspur government cloud has ranked first in China's government market share for six consecutive years. Inspur is committed to becoming a world-class leading enterprise in the new generation of information technology industry, an excellent service provider in the digital transformation of economy and society, and a backbone enterprise in the construction of new infrastructure.

英众世纪（北京）信息科技有限公司

展位号: 6224

IP3 Century(Beijing) Information Technology Co., Ltd.

北京市海淀区中关村集成电路设计园 2C501

501,Block C,Building 2,Zhongguancun Intergrated Circuit DesignPark,Haidian District,Beijing

Tel: 86-15901880386/13585716468

Web: http://www.ip3-tech.com

E-mail: jone.wang@ip3-tech.com/arthur.xian@ip3-tech.com

英众科技，是一家推动互联终端、行业终端、物联网基础设施，智能城市建设，大数据收集、云计算平台建设的高科技企业。英众科技已是：Intel 亚太研发中心唯一全方位合作伙伴、Intel CTE 部门、微软中国重点支持 TOP3 客户、微软亚太研发战略合作伙伴，AMD 战略合作伙伴。在国产化方面，英众与上海兆芯，紫光展锐紧密合作，推出了多款适合企业 / 政府单位办公的产品。英众已经成为国内顶尖的平台方案整体解决供应商之一，零距离、全方位和全流程为客户提供服务。2019 年 11 月获得上海联和投资 A 轮增资。

英众科技创立于 2007 年，起源中国上海，国家高新技术企业，是全球消费电子和物联网产品一站式解决方案服务商，专业从事智能软硬件产品的研发设计、生产制造、运营服务的平台型公司。产品涵盖笔记本电脑、平板电脑、Mini PC、一体机、PC 周边设备、服务器、IoT、工控等智能终端产品，也是全球 X86 平台解决方案核心服务商。英众科技始终致力于推动全球科技产品创新与技术蝶变，业务涉及超算服务器、智慧城市、智慧办公、智慧教育、智慧金融、智慧交通、智慧工业、智慧零售、智慧医疗、智慧通讯等多元化智能场景应用，用信息技术缔造精彩的数字化生活。目前，英众科技员工超 1200 人，研发人员占比 60% 以上，全球设立八大研发中心，四大智能生产基地，拥有生产、研发、销售、服务一体化的全球产业链生态闭环，业务范围遍及全球 100 多个

国家 / 地区。

广州爱浦路网络技术有限公司

展位号: 2370

IPLOOK Networks Co.,Ltd

广州市黄埔区科学城科学大道 162 号创意大厦 B2 栋 106
Unit 106, 1th Floor, Building B2, Creative Building, No.162
Science Avenue, Science City, Hi-Tech Industrial Development
Zone, Guangzhou, China
Tel: 020-28906963
Web: <https://www.iplook.com.cn>
E-mail: sales@iplook.com

广州爱浦路网络技术有限公司 (IPLOOK) 成立于 2012 年, 是一家专业的 4G/5G/6G 核心网研发公司。

IPLOOK 拥有工信部 4G/5G 核心网全栈网元入网证、IMS 部分入网证及超过 200 项发明专利。IPLOOK 可为全球运营商和垂直行业专网客户提供端到端且灵活、可定制的移动通信解决方案, 是国内少数能提供电信级核心网的供应商之一。目前其 5G NSA/SA 组网模式均已实现商业部署。IPLOOK 的核心网产品广泛应用于保密通信、电网通信、卫星通信、铁路通信等专网领域, 既能为小型专网需求的行业客户提供低成本专网, 也能为工厂、园区等提供性能高度确定、超可靠高可用专网。

IPLOOK Networks Co.,Ltd (IPLOOK) established in 2012, is a professional 4G/5G/6G core network research and development company. It is one of the few suppliers in China that can provide carrier-grade core networks.

IPLOOK's 4G core network (EPC), 5G core network (5GC) and IMS core network have been certified by the Ministry of Industry and Information Technology. Having over 200 issued patents, IPLOOK can provide end-to-end flexible and customizable mobile core network solutions for global operators and vertical industry customers.

IPLOOK's mobile core network products are also widely used in private network area, such as secure communication, power grid communication, satellite communication. It can also provide highly deterministic performance, ultra-reliable and high-availability private networks for factories and parks.

江苏亨鑫科技有限公司

展位号: 2328

Jiangsu Hengxin Technology Co., Ltd

江苏省宜兴市丁蜀镇陶都路 138 号

No.138 Taodu Road, Dingshu Town, Yixing City, Jiangsu Province

Tel: 86-510-87491482

Web: <http://www.hengxin.com/>

E-mail: office@hengxin.com

江苏亨鑫科技有限公司是一个提供无线接入系统解决方案的大型高科技企业, 主要业务以设计无线接入系统解决方案, 生产制造无线通信系统用天线、射频电缆、射频元器件、基站组件为主。业务分布欧洲、亚太、中亚等 70 多个国家和地区, 在 14 个国家和地区注册商标, 是全球知名的无线接入系统方案提供商。

打造世界知名品牌, 成就国际优秀企业。亨鑫科技将全面推进“三化融合智能企业”建设, 引领行业智能制造转型, 全力推进“四大转型”, 全面服务于无线接入系统、移动通信、轨道交通、通信 EPC、检测服务等领域, 加快国际化进程, 打造市场、产业、品牌全球一体化的国际化公司, 奠定了 5G 时代战略转型基础, 稳步实现高质量发展要求, 为推进社会的无线系统接入的发展作出更大贡献。

Jiangsu Hengxin Technology Co., Ltd, is a large high-tech enterprise providing wireless access system solutions. Its main business is designing wireless access system solutions and manufacturing antennas, RF cables, RF components and base station assemblies for wireless communication systems. The business is distributed in more than 70 countries and regions such as Europe, Asia Pacific and Central Asia, registered trademarks in 14 countries and regions, and is a world-renowned wireless access system solution provider.

Build a world-famous brand and become an international excellent enterprise. Hengxin technology will comprehensively promote the building of "Sanhua intelligent enterprise", lead the transformation of Intelligent Manufacturing in the industry, fully promote the "Four Transformations", comprehensively serve the fields of wireless access system, mobile communication, rail transit, communication EPC and testing services, accelerate the internationalization process, and build an international company with global integration of market, industry and brand, It has laid the foundation for strategic transformation in the 5G era, steadily realized the requirements of high-quality development, and made greater contributions to promoting the development of social wireless system access.

江苏中天互联科技有限公司

展位号: C210

Jiangsu Zhongtian Internet Technology Co., Ltd.

江苏省南通市崇州大道 60 号紫琅科技城 10B 号楼 4 层、5 层
4/F, 5/F, Building 10B, Zilang Science and Technology City,

No. 60 Chongzhou Avenue, Nantong City, Jiangsu Province,
China
Tel: 400-863-1112
Web: <https://www.asuncloud.com/index.html>
E-mail: 1415452514@qq.com

江苏中天互联科技有限公司，国内专业工业互联网平台和国家工业互联网标识解析二级节点建设运营服务商，中天互联已服务省内外 80 多个企业二级节点、节点应用平台的建设与运营。其自主研发的爱尚（ASUN）工业互联网平台，作为全国首家基于工业互联网标识发展起来的国家级双跨平台，全国首家标识量和解析量双百亿的二级节点，它不仅围绕工业的生产、分配、流通、消费等各个环节提供具有共性基础的工业个性化服务，还积极与地方政府、产业园区、各地区产业链龙头开展合作，利用平台赋能，推动地方工业高质量发展。公司以“网联工业，赋能制造”为使命，致力于实现中国乃至全球的工业互联为愿景，将生产资源共享，重筑产业链，与全球的伙伴一起，共同打造强国利民、领先世界的 ASUN 工业互联网生态圈。

Jiangsu Zhongtian Internet Technology Co., Ltd. is a domestic professional industrial Internet platform and a national industrial Internet logo analysis secondary node construction and operation service provider. Zhongtian Internet has served the construction and operation of secondary nodes and node application platforms of more than 80 enterprises inside and outside the province. Its self-developed ASUN industrial Internet platform, as the first national-level dual-cross platform developed based on industrial Internet logo and the first secondary node with logo volume and resolution volume of double billion in China, not only provides personalized industrial services with common foundation around the production, distribution, circulation and consumption of industry, but also actively cooperates with local governments, industrial parks and regional industrial chain leaders, and uses platform empowerment to promote the high-quality development of local industries. With the mission of "networking industry and empowering manufacturing", the company is committed to realizing industrial interconnection in China and even the whole world as its vision, sharing production resources, rebuilding the industrial chain, and working with global partners to build an ASUN industrial Internet ecosystem that is powerful and beneficial to the people and leading the world.

江西禾盈科技有限公司

展位号：1058

Jiangxi Heying Technology Co., Ltd.

江西省赣州市龙南市 S327 与东流坑大道交叉路口
Intersection of S327 and Dongliukeng Avenue, Longnan,

Ganzhou city, Jinagxi Province, CN
Tel: 86-18925512962
Web: <http://www.heyngcn.com>
E-mail: gt6@heyngcn.com

禾盈科技专业从事工业零部件研发、生产和销售，公司深耕智能制造、汽车、通信通讯、音响设备、智能家居、消费电子、医疗器械等行业。

基于应用场景对各行业零部件进行标准化设计和分类选型，通过标准设定、产品开发、供应链管理、平台化运营，以信息和数字化为驱动，致力于为客户提供最优品质、最低成本、最高效率工业零部件产品。

公司以“成为细分行业领域世界第一，隐形冠军”为企业愿景，致力于打造行业领先的工业零部件一站式供应商。同时为 OEM、ODM、客户终端工厂提供最完善、最专业的配套智能制造定制服务。

广东健博通科技股份有限公司

展位号：1678

Kenbotong Technology Co., Ltd.

佛山市禅城区南庄镇禅秀路 2 号
Kenbotong Technology Park, No.2 Chanxiu Road,
Foshan, Guangdong, China
Tel: 86-757-82126633
Web: www.kbt-china.com
E-mail: kbt@kenbotong.com

广东健博通科技股份有限公司正式创办于 1995 年，是中国最早成立的民营天线制造企业。发展至今，健博通已成为国家级高新技术企业、国家火炬计划承担单位、并已成为亚洲知名的天线设计、制造和提供天馈解决方案的上市企业，拥有员工近 500 人。公司一直致力于移动通信基站天线、室内分布天线和 WiFi 天线方面的研究与开发，产品涉及 5G、4G、3G 基站天线、室分天线、集群/专网天线、车载/船用天线等，且多数应用于公安、航空、铁路、石油、军事、民用移动通信等行业与领域，其中还有多款天线成功应用在“神舟五号”和“神舟六号”返回舱地面搜救系统。健博通的目标是研发和制造最先进可靠的通信天线，成为全球知名的通信企业。

Founded in 1995, Kenbotong Technology Co., Ltd (KBT) has now blossomed into one of the world-famous communication antenna designers, manufacturers and solutions providers. Our main office occupies over 600,000 sqft, with more than 500 employees.

KBT is a multi-functional enterprise that combines R&D, manufacturing, marketing and service. We specialize in producing all kinds of 5G/4G/3G/2G, Wifi, WIMAX base station

antennas, in-building DAS antennas, decorative antennas, MIMO antennas, VHF/UHF antennas, digital trunking communication system antennas, RFID antennas, power splitters, couplers, surge protectors, etc. We are one of the manufacturers with the most complete variety of antennas that offer our customers more than 4000 products available to choose from. Our products are extensively used in the fields of civil communications and military communication.

是德科技（中国）有限公司

展位号：3372

Keysight Technologies

北京市朝阳区望京北路3号

No. 3 Wangjing North Road, Chaoyang District, Beijing

Tel: 400-810-0189 (手机)

800-810-0189 (座机)

Web: www.keysight.com

E-mail: tm_asia@keysight.com

是德科技（NYSE: KEYS）启迪并赋能创新者，助力他们将改变世界的技术带入生活。作为一家标准普尔 500 指数公司，我们提供先进的设计、仿真和测试解决方案，旨在帮助工程师在整个产品生命周期中更快地完成开发和部署，同时控制好风险。我们的客户遍及全球通信、工业自动化、航空航天与国防、汽车、半导体和通用电子等市场。我们与客户携手，加速创新，创造一个安全互联的世界。了解更多信息，请访问是德科技官网 www.keysight.com

At Keysight (NYSE: KEYS), we inspire and empower innovators to bring world-changing technologies to life. As an S&P 500 company, we're delivering market-leading design, emulation, and test solutions to help engineers develop and deploy faster, with less risk, throughout the entire product lifecycle. We're a global innovation partner enabling customers in communications, industrial automation, aerospace and defense, automotive, semiconductor, and general electronics markets to accelerate innovation to connect and secure the world. Learn more at Keysight Newsroom and www.keysight.com.

昆山欧德斯电子科技有限公司

展位号：4547

Kunshan Outdoor Solutions Electronics Co., Ltd.

江苏省昆山市花桥镇蓬青路 1186 号

No.1186, Peng Qing Road, Hua Qiao Town, Kunshan City, Jiang Su Province, China

Tel: 86-512-3682-5168

Web: <https://www.ods-tech.com.cn/>

E-mail: marketing@ods-tech.com

昆山欧德斯电子 (ODS) 本着超过 20 年的产业经验，专精于防水连接器的研发与生产，适用于各种户外应用需求以及苛刻与恶劣的环境条件，无论是基本的应用规划或特殊的定制需求，我们都能提供您最佳的解决方案！

昆山欧德斯电子拥有超过 10,000 平方公尺的工厂并通过 ISO 认证，可完全控制产品质量和生产计划。通过办公室和工厂内的密切管理，为客户带来更弹性的交货速度，更灵活的生产效率，以及高质量的产品。

以客户为中心，创新，追求卓越和团队合作是我们的中心思想。我们致力于提供专业的防水连接器并协助制定整体解决方案，以最佳的方式带来我们与伙伴间的双赢局面，昆山欧德斯电子 (ODS) 是您业务的最佳解决方案和合作伙伴。

Outdoor Solutions Electronics (ODS), established in 2011, is a professional waterproof connector designer and manufacturer. With over 20 years industry experience, ODS specialized in providing waterproof connector solutions, customized and innovative solutions for harsh and rugged environment conditions. ODS represents the goal of being your Outdoor Solutions provider, which is shown in our logo 'ODS'.

On a total production surface of 10,000 square meters factory, ODS exercise complete control over product quality and production schedule. We are committed to provide excellent quality products, superior after-sales service and aggressive delivery schedules to meet specific requirements. Through close management within offices and factories, ODS serve customers in dynamic ways and still consistently deliver products that adhere to strict quality standards.

Customer focus, Innovation, Excellence and Teamwork are our strategic focus. ODS provide flexibility to meet customers' unique request, also the solutions for troublesome logistics and design problems. We devote ourselves to providing customized and innovative waterproof connector solutions that best benefit your business. ODS is the best solution provider and partner for your business.

利尔达科技集团股份有限公司

展位号：3561

Lierda Science & Technology Group Co., Ltd.

杭州市文一西路 1326 号利尔达物联网科技园 1 号楼

No.1 Building of Lierda Science Park, No.1326 Wenyi West Road, Hangzhou

Tel: 86-571-88800000

Web: www.lierda.com
E-mail: solution@lierda.com

利尔达科技集团是物联网产品研发、技术应用、服务落地的一站式合作伙伴，以“万物互联，利尔智达天下”为指引，二十余年来服务数万家客户，助力诸多领域智能化升级。公司总部位于杭州，注册资金 42163 万元，2023 年 2 月 17 日已在北交所成功上市（股票代码：832149）。

公司主营业务为 IC 增值分销业务和物联网模块及物联网系统解决方案的研发、生产和销售。自成立以来，利尔达不断深化 IC 增值分销业务服务的深度和广度，并基于自身行业积累适时切入物联网领域，持续丰富物联网模块产品并开拓物联网产品的应用领域，经过多年发展，形成了目前集 IC 增值分销业务、物联网模块及物联网系统解决方案业务于一体的业务结构。

联发科技股份有限公司

展位号：1568

MediaTek

台湾新竹科学工业园区笃行一路 1 号

Tel: 86-15001044020

Web: <https://www.mediatek.com>

E-mail: Haonan.gu@mediatek.com

MediaTek 联发科技是全球无晶圆厂半导体公司，在移动终端、智能家居、无线连接及物联网产品等市场位居领先地位，一年约有 20 亿台搭载 MediaTek 芯片的终端产品在全球上市。MediaTek 致力于技术创新并赋能市场普及前沿科技，为智能手机、平板电脑、笔记本电脑、智能电视、语音助手、可穿戴设备、汽车等终端提供高性能低功耗的移动计算技术、先进的通信技术、丰富的多媒体功能。MediaTek 相信科技能够改善人类的生活、与世界连接，每个人都有潜力用科技创造无限可能（Everyday Genius）。

MediaTek Incorporated (TWSE: 2454) is a global fabless semiconductor company that enables nearly 2 billion connected devices a year. We are a market leader in developing innovative systems-on-chip (SoC) for mobile, home entertainment, connectivity and IoT products. Our dedication to innovation has positioned us as a driving market force in several key technology areas, including highly power-efficient mobile technologies, automotive solutions and a broad range of advanced multimedia products such as smartphones, tablets, digital televisions, 5G, Voice Assistant Devices (VAD) and wearables. MediaTek empowers and inspires people to expand their horizons and achieve their goals through smart technology, more easily and efficiently than ever before. We work with the brands you love to make great technology accessible to everyone, and it drives

everything we do.

厦门星纵物联科技有限公司

展位号：1668

Milesight

福建省厦门市集美区软件园三期 C09 栋

Building C09, Software Park Phase III, Xiamen 361024, Fujian, China

Tel: 86-592-5023060

Web: www.milesight.cn

E-mail: contact@milesight.com

厦门星纵物联科技有限公司（以下简称“星纵”）是专业的数字感知产品提供商，专注于智能物联网设备的研发、生产与销售。

星纵品牌（Milesight）诞生于 2011 年，以“让每一次感知，都拥有驱动世界的力量”为品牌使命，运用前沿的物联网与人工智能技术，为客户提供高效、节能、可靠的智能物联网产品，助力数字化建设，实现万物互联。

作为全球化的高新技术企业，星纵与超过 2000 家全球渠道伙伴建立了合作关系，业务遍及 120 多个国家和地区，产品已广泛应用于智慧园区、智慧楼宇、智慧办公、智慧教育、智慧农业等多个领域。星纵始终坚持自主研发与技术创新，立足市场与客户需求，持续赋能 AIoT 产业的发展与创新。

Milesight is a fast-growing high-tech company delivering smart IoT and video surveillance products with a focus on IoT technologies, including Artificial Intelligence, 5G and LoRaWAN®, since 2011. With improved sensing capability and advanced IoT insights, we help customers worldwide optimize their business operation in a more efficient and sustainable way. In collaboration with a global network of distributors and system integrators, we are committed to building open ecosystems and accelerating IoT strategies to the next level.

深圳市梦网科技发展有限公司

展位号：1054

Shenzhen Montnets Technology Co., Ltd

深圳市南山区科技园高新中四道 30 号龙泰利大厦

Long TaiLi Bldg., NO.30 Hi-tech. Middle 4 Road. Nanshan District, Shenzhen, China

Tel: 4009-002123

Web: <https://www.montnets.com>

E-mail: zqb@montnets.com

梦网科技成立于 2001 年，多年来一直专注于移动通信服务。于

2015 年成功登陆资本市场（股票代码：002123.sz），目前主营中国最大规模之一的企业云通信平台，是中国领先的云通信服务商。

梦网构建了以“消息云、国际云、元宇宙、物联云”四位一体的企业云通信服务生态，为企业提供全方位的云通信服务。

公司总部坐落于深圳市，在北京、上海、广州、香港等全国 20 多个大中城市设有区域中心，现有员工近 1200 人，其中研发人员 500 多人。办公场地约 15000 平方米，连续多年保持业绩高速增长，先后荣获国家高新技术企业、中国互联网百强企业等数百项重量级荣誉称号及资质。

多年来，梦网携手中国移动、中国电信、中国联通及数千家大型知名企业，在云通信领域开展了深入的研发、建设、维护和服务，软硬件产品广泛应用于金融、互联网、商超等领域，为十万余家大中型企业与超十亿用户提供沟通便利，每年实现互动超千亿次。

Montnets has been engaged in mobile communication services since its founding in 2001. It was listed on the Shenzhen Stock Exchange in 2015 (stock code: 002123.sz). At present, as China's leading cloud communication service provider, its major businesses include one of the largest enterprise cloud communication platforms in China. Montnets constructed a four-in-one enterprise cloud communication service ecosystem, namely "IM cloud, International Cloud, Metaverse and IoT Cloud", to provide comprehensive cloud communication services for enterprises.

The Shenzhen-based company has set up regional centers in over 20 large and medium-sized cities across the country, including Beijing, Shanghai, Guangzhou, and Hong Kong, with nearly 1,200 employees including over 500 R&D employees. The offices cover an area of about 15,000 m². It has maintained a growth rate for years in a row and successively won hundreds of major honors and qualifications, such as the National Hi-tech Company and Top 100 Internet Enterprises in China.

Montnets has joint cooperation with China Mobile, China Telecom, China Unicom and thousands of large reputable enterprises in research and development, maintenance and services for cloud communication. Its software and hardware products are widely used in finance, Internet, malls and other areas to facilitate communication for hundreds of thousands of large and medium-sized enterprises and over one billion users, with over 100 billion transactions each year.

广州金升阳科技有限公司 展位号：4051

MORNSUN Guangzhou Science & Technology Co., Ltd.

广州市黄埔区南云四路 8 号

Tel: 86-20-38601850

Web: <https://www.mornsun.cn/>

E-mail: Market320@mornsun.cn

广州金升阳科技有限公司创立于 1998 年，国家高新技术企业，国家级专精特新“小巨人”，已连续七年荣获广东省制造业 500 强，是国内集研发、生产、销售于一体的服务全球的电源解决方案提供商，也是拥有强大自主研发和知识产权优势的创新型企业。金升阳致力于为工业、医疗、能源、电力、轨道交通、智慧城市等领域提供一站式电源解决方案，为客户提供“无忧电源”。拥有 8 万 + 平方米生产基地，48 条 SMT 生产线，产能达 150kk/ 年；产品线囊括：AC/DC、DC/DC 电源模块、机壳开关电源、导轨电源、EMC 辅助模块、隔离变送器、IC、变压器等，拥有 1 万 + 电源设计及行业应用案例。

南京纳加软件股份有限公司

展位号：3366

Nanjing Nagasoft Corporation

江苏省南京市江北新区华创路 2 号 天集江来 T1-708

Tel: 400-996936

Web: www.nagasoft.cn

E-mail: wq@nagasoft.cn

南京纳加软件股份有限公司是一家以新媒体视讯技术为核心，集软硬件开发、销售、活动直播、系统集成及服务为一体的原创型高科技企业，江苏省软件协会会员，多家大中专院校产学研合作单位。

纳加软件专注于新媒体直播技术开发与创新，拥有多项行业领先的技术专利和著作权。纳加 2006 年开发第一款 P2P 直播系统，2007 年开发全球第二款中国第一款软件直播产品，2018 年开拓聚合通信产品线。十五年来逐渐向全球广电、教育、传媒等各种类型客户提供从底层技术到硬件设备的整体直播解决方案。

宁波捷创技术股份有限公司

展位号：4546-2

Ningbo Jetron Technology Co., Ltd

浙江省宁波市鄞州区明新路 185 号 宁兴嘉利广场 6 号楼

Building 6, Ningxing Jiali Plaza, No.185 Mingxin Road, Ningbo, Zhejiang

Tel: 86-574-87861205

Web: <http://www.nb-jetron.com>

E-mail: xjwang@nbjetron.com

宁波捷创技术股份有限公司成立于 2002 年，旗下拥有 12 家子公司，全国设有二十余个分支机构。

公司专注于提供捷创蜜蜂智慧工厂服务品牌工业自动化、工业网

络化、工业信息化、三化融合产品及系统整体解决方案，包括旗下 JENET 5G 智能工业网关、JETRUN –MOM 制造运营管理系统、捷创 APC 先进过程控制算法与软件等自主研发产品以及智能制造咨询、自动化工程、网络工程、工业软件服务等智能制造工厂完整解决方案。核心业务遍布石油石化、轮胎、冶金与有色、汽车、消费品、建材、电力、轨道交通、水处理等工业行业领域，覆盖客户 10000 多家。

为 5G 牵手智能制造，加速中国新型工业化进程助力，为中国经济发展注入新动能。

Founded in 2002, Ningbo Jetron Technology Co., Ltd. has 12 subsidiaries and more than 20 branches nationwide. The Company is specialized in providing industrial automation, industrial networking, industrial information, integrated automation, networking and information products and system overall solutions, with its core business covering petroleum and petrochemical, tire, metallurgy and non-ferrous, automobile, consumer goods, building materials, power, rail transit, water treatment and other industrial fields, and more than 10,000 customers.

Jetron Bee Smart Factory, the newly launched independent service brand, contains the independently developed products of intelligent manufacturing services provided by Jetron Technology for factories and enterprises, including JENET 5G Intelligent Industrial Gateway, JETRUN–MOM Manufacturing Operation Management System, and Jetron APC Advanced Process Control Algorithm and Software, as well as intelligent manufacturing factory complete solutions, including intelligent manufacturing consulting, automation engineering, network engineering, and industrial software services.

The Company connects intelligent manufacturing with 5G, contributes to China's new industrialization process, and injects new dynamics into China's economic development.

宁波莱塔思光学科技有限公司 **展位号：4546-1**

Ningbo Litas Optical Technologies Co., Ltd.

宁波市北仑区明州西路 502 号金马座 A2 三楼, 315800

A2 Building Jinmazuo, No.502 Mingzhouxi Road, Beilun, Ningbo 315800

Tel: 86-512-62986535

Web: www.suzhoulitas.com

E-mail: yanhe.xiao@suzhoulitas.com

莱塔思创始人简斌博士是光通信连接器领域的世界顶级专家，曾获得北京大学物理学学士和美国康奈尔大学电子工程博士学位。其发明的非接触光纤连接器，颠覆了全世界应用了 40 年的传统接

触式光纤连接器，解决了世界范围内多光纤连接器的重大技术难题，填补了世界空白，是人工智能和大数据基础设施必不可少的的基础器件，在通讯领域将被广泛应用。被国外媒体誉为“30 年来光纤连接器领域世界第一大突破”，在国外多次被授予发明奖并已获得中国和美国发明专利。该产品已被世界上最大的几家光通信公司大量采用，被提名为下一个国际标准。

莱塔思将对光通讯市场进行多元化产品的开发，为光连接器、测试设备、技术服务等方面提供全套解决方案。

The founder of Litas is Dr. Benjamin Bin Jian, a world-leading expert in the field of optical fiber connectors. He obtained a bachelor's degree in physics from Peking University and a doctor's degree in electronic engineering from Cornell University. He Invented non-contact optical fiber connector (NC connector). NC connector has disrupted the traditional physical contact optical fiber connector that has been used for 40 years in the world, solved the major technical problems of MPO, and filled the world's gap in fiber connectors. NC connector is an essential device for artificial intelligence and big data infrastructure, and it will be widely used in the communication field. It is hailed by foreign media as "the world's first major breakthrough in the field of optical fiber connectors in the past 30 years". It has won several invention awards, and obtained patents in China and the United States. The NC connectors has been widely adopted by the world's largest optical communication companies and has been nominated as the next international standard.

Litas will develop diversified products in the optical communication market and provide a complete set of solutions for optical connectors, test equipment, technical services, etc.

宁波元芯光电子科技有限公司

展位号：4546-4

Ningbo ORI-CHIP Optoelectronics Technology Co. Ltd.

浙江省宁波市鄞州区首南街道盛阳路 1341 号

1341 Shengyang Road, Jiangshan Town, Yinzhou District, Ningbo, Zhejiang, China

Tel: 86-574-88090920

Web: www.ori-chip.com

E-mail: chenyj@ori-chip.com

宁波元芯光电子科技有限公司 2018 年成立。是一家以 IDM 模式自主研发、生产、测试、销售半导体激光器芯片的高科技企业，主要产品有：大范围可调谐激光器芯片、25G 和 10G 高速直调 DFB 激光器芯片、传感用途的 DFB 激光器芯片、LiNbO3 调制器等。产品在性能上具备国内领先、世界一流的水平，完全拥有自主知识产权，核心专利在中国和美国完成注册。

公司研发实力雄厚，凝聚了众多半导体激光器领域的优秀人才，

建成了完整的高精度 (<30nm) 化合物半导体生产线, 核心产品有望帮助国内高端光芯片实现进口替代。元芯光电自成立以来, 一直致力于向国内外光器件和光模块用户提供低成本、高性能的半导体激光器芯片和高品质的技术服务。

Founded in 2018, Ori-Chip Optoelectronics Technology Co. Ltd., is dedicated to make the state-of-the-art photonic integrated circuits, including both InP and thin-film lithium niobate platforms. Our main products include: Thin-film lithium niobate MZM modulators, full C-band Widely-tunable lasers, and DFB laser diodes for both fiber optic communication and sensing. Using the cutting-edge InP and thin-film lithium niobate technology, our products provide the best performance at competitive price. We hold multiple IPs, including patents from both China and the United States.

宁波兴达卫视电子有限公司

展位号: 1052

NINGBO XINGDA SATELLITE TV ELECTRONIC CO.,LTD

浙江省宁波市鄞州姜山镇茅山工业区

Maoshan Industrial Zone, Yinzhou District, Ningbo, China

Tel: 86-574-88466355

Web: www.xdws.com

E-mail: ningbo@xdws.com

宁波兴达卫视电子有限公司位于中国东部著名港口城市 - 宁波, 濒临沿海同三高速公路出口 1 公里, 距宁波机场仅 15 分钟车程, 地理位置非常优越。

公司创立于 1989 年, 是国内铝压铸行业中规模较大, 且极具竞争力的企业。旗下拥有员工 300 多位, 厂区占地面积 2 万多平方米, 环境优美、整洁! 拥有 125 吨至 1000 吨不同吨位的铝压铸机近 20 台。主要产品有:

有线电视外壳、4G 直放站外壳、等各类铝压铸产品。

公司集设计、开模、生产加工和安装检测于一体, 从加工最初的原材料铝锭开始做起, 到成品出炉, 每道程序都经过严格的评估与控制, 以生产出稳定优质的产品, 销往世界各地。

Ningbo Xingda Satellite TV Electronic Co. Ltd is located in a major port city in the Eastern China-Ningbo, Ideally located only 1km close to the exit of expressway and 15 minutes from the Ningbo international airport. So it takes up a remarkable geographical location.

Xingda was founded in 1989, it covers an area of 20000 square meters with Green and Clean quality working environment, and it has positive, united and stable work force of over 300 staffs. There're nearly 20 pcs aluminium die casting machines from 125Ton to 1000 Ton. The primary products are: Aluminium Auto

Parts, CATV housings, (it including: Amplifier Housings, Optical Receiver Housings, Optical Workstation Housings), 3G Repeater Housings, Taps & Splitter Housings, C-band & Ku-band Housings. We also manufacture TV Mounts and other various kinds of aluminum die casting products.

上海诺基亚贝尔股份有限公司

展位号: 3313

Nokia Shanghai Bell Co., Ltd

北京市朝阳区望京东路一号 诺基亚通信

No.1 Wangjing East road, Chaoyang district, Beijing

Tel: 86-10-84056000

Web: www.nokia-sbell.com

上海诺基亚贝尔股份有限公司 (以下简称“上海诺基亚贝尔”) 是诺基亚集团和中国保利集团旗下华信邮电的中外合资企业, 也是诺基亚通信在华的独家运营平台, 拥有丰富的本地和全球资源。作为中国改革开放之初由国家决策成立的我国信息通信和高科技领域的第一家中外合资企业, 公司积极引进来走出去, 通过引进、消化吸收、再创新, 响应“一带一路”倡议, 在技术创新和国际化发展合作方面走出了独特的发展道路, 为我国通信网络和通信技术实现跨越式发展做出了积极贡献, 并有效带动中国通信产业的群体崛起。

上海诺基亚贝尔扎根中国创新, 三大业务集团聚焦移动、云网服务、传输、IP、固网接入全线产品, 在移动、固定接入、大数据、信息安全、传输、高端路由器、人工智能处于领先地位, 服务中国 1000+ 合作伙伴, 覆盖运营商及各大行业客户, 支持国家双千兆、5G+ 工业互联网以及绿色节能等数字化转型战略。

诺基亚贝尔致力于打造领先科技, 成就世界和合共生!

As a Sino-foreign joint venture of Nokia Corporation and China Huaxin Post and Telecom Technologies Co., Ltd. (affiliated to China Poly Group), Nokia Shanghai Bell Co., Ltd (referred to as Nokia Shanghai Bell) is Nokia Network's exclusive platform in China, with strong local and global resources.

As the first Sino-foreign joint venture in the field of telecommunications and high technology at the beginning of the reform and opening up, the company has responded to the Belt and Road Initiative and taken a unique path of development in terms of technological innovation and international development cooperation. The company has made magnificent contributions to the leapfrog development of China's telecommunication networks and technologies and driven the rise of China's communication industry.

With its all three business groups focusing on the full range products in mobile, cloud and network services, transport, IP and fixed network access, Nokia Shanghai Bell is leading in mobile

and fixed access, big data, information security, transport, high-end router and artificial intelligence, powering China's digital transformation strategies such as Dual-Gigabit, 5G+ industrial internet and green energy saving.

The company now has more than 10,000 employees in China, providing services to 1,000+ partners, covering telecom operators and customers in various fields.

At Nokia Shanghai Bell, we create technology that helps the world act together.

牛信云**展位号: 1160****NXCLOUD**

深圳市南山区科苑路 15 号科兴科学园 A 栋 A1 单元 6 层 01
Room 601, 6F, Unit A1, Building A, Kexing Science Park, No.15
Keyuan Road, Nanshan District, Shenzhen, China
Tel: 400-7800-900
Web: www.nxcloud.com
E-mail: info@nxcloud.com

牛信云是一家专业提供 CPaaS、SaaS 等多种接入方式的国际云通信公司。自成立以来，专注于云通信领域的技术研发，陆续推出了国际短信、国际语音、全球号码以及 NXLINK 应用等服务。目前，牛信云中国区总部坐落在深圳，并在宁波、上海、成都、厦门、香港设立分公司；海外总部位于新加坡，深度合作客户有阿里巴巴、腾讯、小米、欢聚时代、京东云等头部互联网企业，旨在为出海企业提供一站式通信解决方案，帮助企业走向世界。

NXCLOUD is an international cloud communication provider specializing in fostering connectivity via access routes such as CPaaS and SaaS. NXCLOUD has been devoting itself to the technological R&D in the domain of cloud communication since establishment, and its perseverance has culminated to the successive launches in its global services in but not limited to SMS, Voice, Number, and SaaS applications. NXCLOUD, headquartered in Singapore, has radiated its branches to the United States, as well as Shenzhen and Hong Kong, China. We are dedicated to the provision of one-stop communication solutions for enterprises seeking global expansion.

飞腾信息技术有限公司**展位号: 1380****Phytium Technology Co., Ltd.**

天津市滨海新区海缘中路 1 号信安创业广场 5 号楼
Building 5, Xin'an Plaza, No.1 Haiyuan Middle Road, Binhai New

Area, Tianjin

Tel: 86-22-59080100

Web: www.phytium.com.cnE-mail: zhangqiang@phytium.com.cn

飞腾信息技术有限公司是国内领先的自主核心芯片提供商，由中国电子信息产业集团、天津市滨海新区政府和天津先进技术研究院于 2014 年联合支持成立。目前飞腾公司的总部设在天津，在长沙、成都、广州和北京设有子公司，在深圳、南京、西安、银川、沈阳、海口等地设有办事处。

飞腾公司致力于飞腾系列国产高性能、低功耗通用计算微处理器的设计研发和产业化推广，同时联合众多国产软硬件生态厂商，提供基于国际主流技术标准、中国自主先进的全国产信息系统整体解决方案，支撑国家信息安全和重要工业安全。

Phytium Technology Co., Ltd. is a leading vendor focusing on homegrown core chip in China. Jointly established by China Electronics Corporation, Tianjin Binhai New Area Government and Tianjin Advanced Technology Research Institute in 2014, the company is now headquartered in Tianjin, with several subsidiaries in Beijing, Changsha, Chengdu and Guangzhou and offices in Shenzhen, Nanjing, Xi'an, Yinchuan, Shenyang and Haikou, etc.

Dedicated to the design, research & development and application of the Phytium series of homegrown high-performance and low-power general-purpose microprocessors, Phytium unites many domestic hardware and software vendors to provide China's homegrown and advanced overall solutions for national information system based on international technical standards, so as to support national information and key industrial security.

比科奇微电子(杭州)有限公司**展位号: 1048****PICOCOM**

杭州市滨江区南环路 1568 号 寰诺大厦 2 层
2nd Floor, Huannuo Building NO.1568 Nanhuan Road, Binjiang
District Hangzhou, China 310051
Tel: 010-60608115
Web: <https://picocom.com/cn/about-us/>
E-mail: info_cn@picocom

比科奇是一家为 5G 小基站设备商提供开放 RAN 标准的基带系统级芯片 (SoC) 和运营商级可靠性的软件产品的半导体公司。总部位于中国杭州，并在中国北京和英国 Bristol 设有研发工程中心。获得了赛智伯乐和中科创星等多家投资机构的风投具有丰富的电信级小基站解决方案开发和推广经验——核心创业团队曾在领先的小基站技术企业担任重要职务。

目标是提供一流的技术和产品来推动无线通信领域内的创新。

小基站论坛 (Small Cell Forum)、O-RAN 联盟 (O-RAN Alliance) 和电信基础设施项目 (Telecom Infra Project) 等全球性无线通信行业组织的主要成员。

Picocom is a multi-award-winning semiconductor company that designs and markets Open RAN standard-compliant baseband SoCs and carrier-grade software products for 5G small cell infrastructure. Our aim is to empower wireless innovation by delivering class-leading technology and products.

The company is privately venture capital-funded, headquartered in Hangzhou, China, with R&D offices in Beijing, China and Bristol, UK. Picocom founding members have extensive experience in leading teams in wireless baseband for infrastructure design.

Picocom is a proud member of the Small Cell Forum (SCF), O-RAN Alliance, techUK and Telecom Infra Project (TIP) industry associations

紫金山实验室

展位号: C115

Purple Mountain Laboratories

<http://www.pmlabs.com.cn/>

Tel: 86-25-57927063

Web: <http://www.pmlabs.com.cn/>

E-mail: 419552646@qq.com

网络通信与安全紫金山实验室是江苏省和南京市为了深入贯彻习近平新时代中国特色社会主义思想, 打造具有全球影响力的创新名城, 共同推进建设的重大科技创新平台。紫金山实验室面向网络通信与安全领域国家重大战略需求, 以引领全球信息科技发展方向、解决行业重大科技问题为使命, 通过聚集全球高端人才, 开展前瞻性、基础性研究, 力图突破关键核心技术, 开展重大示范应用, 促进成果在国家经济和国防建设中落地。紫金山实验室力图成为国家科技创新的重要力量, 争创国家实验室。

Purple Mountain Laboratories is a major technological innovation platform jointly promoted and built by Jiangsu Province and Nanjing Municipality to thoroughly implement Xi Jinping's thought on socialism with Chinese characteristics in a new era and create a famous innovative city with global influence. Oriented toward meeting the national major strategic needs in the field of network communication and security, with the mission of leading the global information technology development direction and solving major scientific and technological problems in the industry, Purple Mountain Laboratories conducts prospective and basic research through gathering high-end talents from around the world. By breaking through the core technologies

and conducting major demonstration applications, the Purple Mountain Laboratories strives to facilitate applying the research findings in the construction of national economy and national defense. Purple Mountain Laboratories is committed to grow into a national-level laboratory and become a vital force in national scientific and technological innovation.

高勘 (广州) 技术有限公司

展位号: 4520

Qualsen (guangzhou) technologies CO,LTD.

广州高新技术产业开发区科学大道 182 号创新大厦 C1 栋附楼 3 层

Tel: 4000161516

Web: <https://www.qualsen.cn/>

E-mail: marketing-BD@qualsen.net

Qualsen (高勘技术) 创立于 2018 年, 是全球领先的专注于光子感知技术的科技创新者。目前公司掌握了光纤激光器、半导体激光器、声光 / 电光调制器、声光 / 电光驱动器、光电探测器、高速光信号处理、光传感系统、物联网平台、人工智能平台以及业务开发平台端到端解决方案能力。基于该能力, 高勘公司力图为客户提供最具竞争力的光子感知产品及解决方案。

人瑞人才科技集团有限公司

展位号: 6110

Renrui Human Resources Technology Holdings Limited

北京市海淀区西三环北路 87 号国际财经中心 -B 座 5 楼

Tel: 400-175-0886

Web: www.renruihr.com

E-mail: qiuyangchenzi@renruihr.com

人瑞人才是中国领先的一体化人力资源服务及数字技术解决方案提供商, 并为多个行业领先企业的战略合作伙伴, 主要从事提供通用服务外包、数字技术与云服务、数字化运营与客服、专业招聘及其他人力资源解决方案。人瑞人才以数字化及创新科技革新传统人力资源业务流程, 其一体化生态系统让本集团能以效果为导向服务全国各地客户, 可更快速高效及大规模地解决现时中国用工难题。人瑞人才目前在全国开设超过 70 个分子公司, 业务覆盖逾 300 个城市。

Renrui HR Tech is a fast-growing pioneer in the human resources solutions sector in China and a strategic partner for many industry leaders, primarily engaged in the provision of general service outsourcing resources outsourcing services, digital technology and cloud services, digital operation and customer services, professional recruitment, and other human

resources solutions. The Group has reinvented traditional human resources business process with digitalisation and new technology innovation. Its one-stop ecological system allows Renrui HR Tech to serve its customers across the PRC in a result-oriented manner, effectively tackling large-scale talent recruitment and management problems in the PRC. Currently, Renrui HR Tech operates over 60 branches and subsidiaries across China, with business coverage in over 300 cities.

北京云中融信网络科技有限公司 展位号: C432**RongCloud**

北京市朝阳区北苑路 30 号 北京文化创意大厦 B 座 9 层
9/F, Block B, Beijing Cultural and Creative Building, 30 Beiyuan Road, Chaoyang District, Beijing
Tel: 86-13161128120
Web: <https://www.rongcloud.cn/>

北京云中融信网络科技有限公司（简称融云），是安全、可信的全球数智化技术服务商，致力于为国家政府机关、企事业单位和各行业客户提供 IM 即时通讯和 RTC 实时音视频通信云服务。据 iResearch 权威数据报告显示，融云即时通讯云市场份额连续多年稳居头位。

融云构建了一张覆盖全球所有国家及地区（共 233 个）的通信云网络，在全球各地设立多个数据中心及数千个加速节点。基于客户业务需求，融云可提供多种部署模式——公有云、私有云、混合云、海外云。

针对政企组织跨域工作协同难、通信安全保障难、组织管理效率低等问题，融云为政府、党建、应急、金融等不同领域组织，提供数智化协同办公综合解决方案，通过打造安全可信、稳定运营的数智办公平台，提升数智赋能实效，助力全行业数字化转型升级。

锐捷网络股份有限公司 展位号: 4032**Ruijie Networks Co., Ltd.**

北京市海淀区复兴路 29 号中意鹏奥大厦东塔 A 座 11 层
Tel: 86-10-51716666/5999
Web: www.ruijie.com.cn

锐捷网络（证券代码：301165）是领先的 ICT 基础设施及行业解决方案提供商，主营业务为网络设备、网络安全产品及云桌面解决方案的研发、设计和销售。自成立以来，锐捷始终致力于将技术与应用充分融合，贴近用户的创新成果广泛应用于政府、运营商、金融、教育、医疗、互联网、能源、交通、商业、制造业等行业

信息化建设领域，助力各行业实现数字化转型和升级。根据 IDC 数据统计，2019 年至 2022 年，锐捷网络在中国以太网交换机市场占有率排名第三；2021 年至 2022 年，中国企业级 WLAN 市场出货量排名第一，其中 Wi-Fi 6 产品出货量在 2019 年至 2022 年连续四年排名第一；2015 年至 2020 年，连续六年中国企业级终端 VDI 市场占有率排名第一；2021 年至 2022 年，中国本地计算 IDV 云桌面市场占有率排名第一。

福建信同信息科技有限公司**展位号: 2768****SANTONE**

福建省泉州市晋江市罗山街道世纪大道南段 3001 号三创园设计研发中心 6 号楼
Building 6, Design & Development Center, Sanchuang Park, 3001, South Century Avenue, Luoshan Street, Jinjiang City, Quanzhou City, Fujian Province
Tel: 86-595-82117007
Web: <http://www.santonetech.com/>
E-mail: linying@fzcc15.wecom.work

福建信同信息科技有限公司位于晋江市三创园科技园内，公司于 2012 年注册成立，是一家集研发、生产、销售及服务于一体的企业。公司具有自主知识产权，拥有多项发明专利，软件著作权及核心协议开发能力。目前主要产品有 DPD 超线性功放，传统功放，各类功能数字中频板，数字智能屏蔽器，87-108MHz 调频广播信号覆盖，隧道同频覆盖产品等无线网络优化覆盖产品及行业解决方案。基于公司自主专利的基带和数字中频核心算法，成功开发出具有国际领先水准的射频前端产品及芯片产品 STDR5380 芯片 V1.0，已广泛应用于公网及各类专网如：TETRA、PDT、GSM-R（铁路）、广电等行业。

Fujian Santone Information Technology Co., Ltd. is located in Jinjiang Sanchuangyuan Science and Technology Park, the company was registered in 2012, is a collection of research and development, production, sales and service in one of the enterprises. The company has independent intellectual property rights, has a number of invention patents, software copyright and core agreement development ability. At present, the main products include DPD superlinear power amplifier, traditional power amplifier, digital IF board with various functions, digital intelligent shield, 87-108MHz FM broadcast signal coverage, tunnel co-frequency coverage products and other wireless network optimization coverage products and industry solutions. Based on the core algorithm of baseband and digital IF patented by the company, we have successfully developed an internationally leading RF front-end product and chip product STDR5380 chip V1.0, which has been widely used in the public

network and various private networks such as TETRA, PDT, GSM-R (railway), radio and television and other industries.

山东中能杆塔有限公司

展位号: 6100

Shandong Zhongneng Pole & Tower Co., Ltd

山东省聊城市莘县工业园区

Xinxian Industrial Park, Liaocheng City, Shandong Province

Tel: 86-635-7511598

Web: 山东中能杆塔有限公司

E-mail: 15106357755@163.com

山东中能杆塔有限公司始建于1998年,是国内输变电线路钢管塔、环形混凝土电杆、环形混凝土结构通信杆塔、预应力高强度混凝土管桩、水泥制品的大型电力及通信工程配套生产厂家。公司是国家高新技术企业,公司拥有通信杆塔工程技术研究中心、省级企业技术中心,是GB/T 4623-2014《环形混凝土电杆》国家标准的参编单位之一,是同济大学土木工程研究院和山东建筑大学产学研合作单位,是国家电网,中国移动,中国联通,中国电信,中国铁塔的合格供应商。首创国内最大高强度水泥杆塔(直径达1310mm,高度48m),公司拥有20余项专利,具有较强的产品研发能力和制造能力。

上海星思半导体有限责任公司

展位号: C101

Shanghai Cygnus Semiconductor Company Limited

中国(上海)自由贸易试验区碧波路690号5幢401室、402室
401,402, Building 5, 690 Bibo Road, China (Shanghai) Pilot Free Trade Zone

Tel: 86-21-52960789

Web: www.cygnusemi.com

E-mail: info@cygnusemi.com

上海星思半导体有限责任公司是一家专注于5G基带芯片设计和研发的高科技企业。公司成立于2020年10月,目前共有员工400余人,核心技术团队由业界资深专家组成,有丰富的无线通信、数据通信、芯片设计及验证经验。已在全国设立了5个研发中心,配备帕拉丁、Zebu、HAPS、KEYSIGHT等大型仿真加速器、综测仪等软硬件平台,可独立完成超大规模芯片设计、验证、以及测试调试等工作。

产业应用覆盖5G万物互联各场景,与合作伙伴共同构建以无线宽带接入(FWA)、工业物联、车载通信、边缘计算等为核心的整体解决方案。

Cygnus Semiconductor Co., Ltd. is a high-tech enterprise focusing on the design and development of 5G baseband chips. Founded in October 2020, the company currently has more than 400 employees, and the core technical team is composed of senior experts with rich experience in wireless communication, data communication, chip design and verification. The company has established 5 R&D centers nationwide, equipped with software and hardware platforms such as Palladium, Zebu, HAPS, KEYSIGHT and other large-scale simulation accelerators and comprehensive testers, which can independently complete ultra-large-scale chip designing, verification, testing and debugging.

The industrial application of Cygnus covers all scenarios of 5G IoT, and we work with partners to build overall solutions based on wireless broadband access (FWA), industrial IoT, vehicle communication, edge computing and other core areas.

上海天玑科技股份有限公司

展位号: C330

Shanghai DragonNet Technology Co., Ltd.

上海市闵行区田林路1016号6号楼

Building 6, Shanghai Business Park Phase III, 1016 TianLin Road, Shanghai

Tel: 86-21-54278888

Web: www.dnt.com.cn

E-mail: marketing@dnt.com.cn

上海天玑科技股份有限公司(简称天玑科技)创立于2001年10月,并于2011年7月在深交所创业板A股成功上市(股票代码:300245),总部设立在上海,服务网络覆盖全国,已在北京、杭州、南京、武汉、成都、沈阳、广州等地开设了20多家分公司和服务办事处,并拥有近千人的研发技术中心。

天玑科技以“创新的智慧云服务提供商”为战略定位,打造了覆盖IaaS、PaaS、SaaS的全域产品及服务体系(包括MSP云服务体系),真正具备了从IT基础服务到智慧行业应用的完整能力。

上海河姆渡实业发展有限公司

展位号: 5106

Shanghai Homedo Industry Development Co., Ltd.

上海市浦东新区沪南公路4888号

No. 4888 Hunan Road, Pudong New Area, Shanghai

Tel: 400-807-7117

Web: https://www.homedo.com/

E-mail: chenhaiqin@homedo.com

专注于智能建筑、智慧城市、智能家居的产业互联网平台，以数字生态服务智能产业。2015.8月创立于上海，同年11月正式上线，致力于为弱电、IT、信息化设施等系统集成商和工程商提供“产品采购+综合服务”的一站式解决方案，河姆渡正帮助用户不断优化采购渠道、降低成本、提升效率、升级服务。

平台目前拥有15万+企业级认证用户，40万+注册用户，与3000多家主流品牌展开合作，线上商品超过15万种，品线覆盖10大专业领域，拥有包括300位在线客服人员、2000位线下服务人员在内的全国服务体系，并设置1个中心仓、6个区域仓、50个地方仓，构建了遍布全国的物流体系。

Homedo is an industrial Internet platform focusing on intelligent building, smart city and smart home. Homedo was founded in Shanghai in August 2015 and officially launched in November of the same year.

It is committed to providing a one-stop solution of "product procurement + comprehensive service" for system integrators and engineers such as weak current, IT and information facilities, and helps users continuously optimize procurement channels, reduce costs, improve efficiency and upgrade services.

At present, the platform has 150000+ enterprise level certified users and 400000+ registered users. It cooperates with more than 3000 mainstream brands.

It has more than 150000 kinds of online products. The product line covers 10 professional fields. It has a national service system including 300 online customer service personnel and 2000 offline service personnel. It has set up one central warehouse, six regional warehouses and 50 local warehouses, and has built a nationwide product Flow system.

上海乐今通信技术有限公司**展位号: C113****Shanghai LovDream Communication Technology Co., Ltd**

上海市徐汇区田州路159号6单元201

Floor 2, building 6, No.159, Tian Zhou Road, Xuhui District, Shanghai

Tel: 86-21-54660787

Web: www.lovdream.comE-mail: lovdream@lovdream.com

上海乐今通信技术有限公司成立于2013年3月，拥有高通公司芯片的研发和生产授权，专注于移动智能通信整机装备的研发、生产和服务，2015年起获得国家高新技术企业称号，公司核心团队拥有20年以上高精尖产品研发设计运营经验，聚焦高端智能装备的整机开发和生产，通过多款成功项目积累了丰富的国际智能装备行业认证和服务经验。

上海移柯通信技术股份有限公司**展位号: 1669****Shanghai Mobiletek Communication Ltd.**

上海市闵行区莲花路1308号宏汇莲花广场B座608

Tel: 86-21-54453657

Web: <http://www.mobiletek.cn>E-mail: Sales@mobiletek.cn

上海移柯通信技术股份有限公司是一家行业领先的GSM/GPRS, WCDMA, LTE, 5G, LPWA, GNSS模块供应商，提供IOT无线模组和应用方案。已开发有完整的高性能模块产品系列，应用于车载、物流、安防、移动支付、医疗健康、智能手持设备以及智能穿戴等领域。产品优势在于质量稳定，性能卓越，具有超小体积，超低功耗，易于集成，在满足市场不同需求同时，公司始终追求和保证产品的超高稳定性和长期使用性。

Shanghai Mobiletek Communication Ltd., was founded in 2009 and is one of the leaders in Internet of Things (IoT). We offer wireless technology and solutions, including 2G, 3G, 4G wireless modules and GPS/GNSS modules, and wireless applications which are consistently integrated with our latest wireless technology for global customers.

Mobiletek maintains its successful strategy of enabling our customers with intelligent wireless technology and is a one-stop-shop, with testing, manufacturing and warehouse solutions including logistics and packaging, etc., so our customers can keep moving forward and accept the new challenges.

Mobiletek SHANGHAI is the Head Office and main engineering, design and development facility. Mobiletek operates CHENDU R&D Center and SHENZHEN manufacturing site for the company to provide excellent service, with help from our worldwide branches, partners and distributors, we are able to provide IoT solutions and services to customers worldwide.

上海思朗科技有限公司**展位号: 4549****Shanghai Smart Logic Technology Co., Ltd.**

北京市海淀区中关村南一条甲1号楼 中科爱克2层

2F, Zhongke Aike, building a 2, South Yitiao, Zhongguancun, Haidian District, Beijing

Tel: 86-10-82544469

Web: www.smartlogitech.comE-mail: info@smartlogitech.com

思朗科技由前国家集成电路工程中心主任，中科院自动化所所长王东琳先生于2016年创立，是国内领先的处理器内核研发、芯片设计和高科技企业。

思朗科技自主研发的MaPU架构，融合了CPU的灵活性、FPGA

的可编程性、ASIC 的高效性，是通用计算架构领域的重大创新。分别在上海临港、北京中关村、西安高新区设有研发中心及办公场所。

基于完全自主创新的 MaPU 架构，思朗科技提供系列化的基站处理器芯片，完整的基站系统解决方案，面向行业专网网站的定制化解决方案，以及授权核心 IP，为客户定制芯片提供设计服务，除此之外，公司产品线还覆盖 HPP 密集计算芯片、UMP 多媒体处理芯片以及各领域配套的应用软件。

北京纷扬科技有限责任公司

展位号：C130

ShareCRM

北京市海淀区知春路甲 63 号卫星大厦 7 层

Tel: 4001122778

Web: <https://www.fxiaokey.com/>

E-mail: service@fxiaokey.com

纷享销客（北京纷扬科技有限责任公司 & 北京易动纷享科技有限责任公司）总部位于北京市海淀区中关村，目前在北京、上海、广州、深圳、杭州、南京、武汉、成都、长沙、郑州、西安、济南 12 个城市设立直营省分公司，在全国 50 余个城市建立营销服务中心。截至目前，员工总数 1000 余人，产品研发团队 300 余人，是一家具备完善的研发、实施交付能力的优质 SaaS 企业。

纷享销客以连接型 CRM 为特色，连接业务，连接人，连接系统，实现以客户为中心，企业内部和上下游业务的高效协作。纷享销客坚持行业化战略，为高科技、现代企业服务、快消、农牧、大制造等行业的大中型企业提供深度行业化的产品、方案和服务，助力企业通过营销、销售、服务全业务链一体化实现持续增长。

为敏捷响应企业的个性化需求与未来快速变化的需要，纷享销客践行“PaaS 业务定制平台 + BI 智能分析平台 + 开放互联平台”的平台化战略，为企业个性化业务提供友好的自主配置能力、智能分析能力和多系统连接集成能力，支持和企业微信、钉钉、HR、ERP 等多异构系统的无缝打通，更好满足不同阶段、不同类型企业的业务发展需要。纷享销客以“用创新科技和行业智慧赋能企业增长”为使命，践行“以客户的成功定义成功”的核心价值观，致力于成为最可信赖的 CRM 云厂商，客户、伙伴和员工的同行者。纷享销客自 2011 年成立以来，先后获得 IDG 资本、北极光创投、DCM、高瓴资本、中信产业基金、金蝶国际、鼎晖百孚和中软国际等优秀投资机构投资，为神州数码、金山云、中国常柴、3M、振德医疗、欧普照明、好丽友、牧原股份、元气森林等超 5000 家大中型企业提供数字化增长服务。

Headquartered in Zhongguancun, Haidian District, Beijing, Facishare (Beijing FenYang Technology Co., Ltd. & Beijing Facishare Technology Co., Ltd.) currently has direct provincial branches in 12 cities, including Beijing, Shanghai, Guangzhou, Shenzhen, Hangzhou, Nanjing, Wuhan, Chengdu,

Changsha, Zhengzhou, Xi'an and Jinan, and marketing service centers in more than 50 cities nationwide. Facishare boasts more than 1,000 employees and over 300 product R&D team members, for excellent SaaS enterprise with perfect R&D, implementation, and delivery capabilities. ShareCRM is a core product of Facishare and characterized by connected CRM. ShareCRM connects business, people, and systems to achieve customer-centric, efficient collaboration within an enterprise and upstream and downstream business. ShareCRM provides in-depth industrialized product solutions for large and medium-sized enterprises in high-tech, modern enterprise services, FMCG, agriculture and animal husbandry, large-scale manufacturing, and other industries. Its aim is to help enterprises achieve sustainable growth through the integration of marketing, sales, and service.

To agilely respond to the unique requirements of enterprises and their fast-changing needs in the future, ShareCRM provides friendly independent configuration capability, intelligent analysis capability, and multi-system connection and integration capability tailored for an enterprises' business operations by means of the platform capacity "PaaS business custom platform + BI intelligent analysis platform + open interconnection platform". These capabilities support seamless connection with WeCom, DingTalk, HR, ERP, and other heterogeneous systems, and can better meet business development needs at different stages and for various types of enterprises.

Focused on its mission of "empowering enterprise growth with innovative technology and industry intelligence," Facishare practicing the core values of "defining success with customer success", is committed to becoming the most reliable CRM cloud vendor and a peer of customers, partners and employees. In April 2022, Facishare, together with hundreds of research institutions, media, digital service vendors, etc., established the Digital Growth Institute which aims to investigate new tools, trends, theories, technologies, and applications of domestic and foreign enterprises in the field of marketing growth in the digital intelligence era. Furthermore, the Institute explores excellent practice cases, aggregates wisdom from the industry and creates a B2B idea exchange platform, thus empowering enterprises to achieve growth in the digital era. Since being established in 2011, Facishare has received investment from excellent investment institutions such as IDG Capital, Northern Light Venture Capital, DCM, Hillhouse Capital, CITIC Private Equity Funds, Kingdee International, and CDH Baifu. In addition, Facishare provides digital growth services for more than 5,000 large and medium-sized enterprises, such as Digital China, Kingsoft Cloud, CC.China, 3M, Zhende Medical, OPPL, Orion, Muyuan, and Genki Forest.

申瓯通信设备有限公司**展位号: 5200****Shenou communication equipment Co.Ltd**

温州市牛山北路高新区炬光园中路 118 号

118 Chuguangyuan Middle Road, Niushan North Road High-tech Zone, Wenzhou

Tel: 86-577-56890000

Web: <http://www.shenou.com>

E-mail: 2880893500@qq.com

申瓯通信设备有限公司创立于 1990 年 10 月, 是一家集研发、生产、销售、服务于一体的全国性无区域企业、国家级重点高新技术企业、浙江省信息产业重点企业、军工保密资格单位、浙江省文明单位, 并担任中国通信协会副会长单位。产品涵盖 IMS 融合通信、程控交换、调度通信、光传输通信、无线覆盖、软件、工控等构成了多业务、多品牌发展的产业新格局。

Founded in October 1990, Shenou is a national non-affiliated enterprises approved by State Administration for Industry and Commerce, Vice-president enterprises of China Communication & Industrial Association, National level software enterprises, National emphasis high & new technical enterprises and Zhejiang province Information Industrial emphasis enterprises.

深圳艾灵网络有限公司**展位号: C105****Shenzhen AI-LINK Network Co., Ltd.**

广东省深圳市南山区软件产业基地 4 栋

Building 4D, Software Industrial Base, Nanshan District, Shenzhen City, Guangdong Province, China

Tel: 86-755-86724363

Web: www.ailling.comE-mail: ailling@ailling.com

艾灵专注 5G 边缘智能, 聚焦工业现场的 OICT 技术融合, 提供端到端 5G 产品、轻量化工业边缘智能中心和开放式应用管理平台, 基于工业客户需求提供一站式、低成本和场景化解决方案, 致力于工业现场新型 ICT 基础设施建设, 赋能产业数字化发展。

AI-LINK focuses on 5G edge intelligence and OICT technology convergence in industrial sites, providing end-to-end Local 5G products, lightweight industrial edge intelligence centers and open application management platforms to satisfy industrial customers' needs of one-stop, low-cost and scenario-based solutions. AI-LINK is committed to building new ICT infrastructure for industrial sites as well as empowering the digital development of industry.

深圳市遨游通讯设备有限公司**展位号: 2870****Shenzhen AORO Communication Equipment Co., Ltd**

深圳市龙华区福城街道桔塘社区新塘村 8 号源创园陆号 A9 栋 302

Operational Address: Floor 3, Building A9, Yuanchuangyuan, Fuhua Road, Jutang Community, Fucheng Street, Guanlan, Longhua District, Shenzhen, Guangdong, China

Tel: 86-755-83280316

Web: www.aoro.com.cnE-mail: sales@aoro.com.cn

遨游智能专注于危险作业场景、应急救援场景、特种行业定制, 是“危、急、特”场景智能设备及解决方案服务商。为了践行“让改变世界的行动变得安全、高效和简单”的使命, 遨游智能自主研发九重防爆技术、多模稳控系统和全景前瞻架构, 凭借直击需求的产品和层层把关的品质, 先后荣获 108 项国家标准认证、20 项国家专利技术、30 类行业用户验证。

Shenzhen AORO Communication Equipment Co., Ltd was established in June 2016. It is a high-tech enterprise which specializes in the R&D, design, manufacturing and sales of intelligent terminals in the Internet of Things, 5G private network intelligent terminal, LTE data acquisition private network terminal, intelligent three-proof mobile phone, industrial mobile phone, intelligent explosion-proof mobile phone, industrial three-proof intelligent tablet and data collection handheld terminal.

AORO gathers a group of experts in the field of smart terminal. After years of hard work, AORO is now leading the industry in the field of smart terminals.

Aoro Smart Mobile Phone has the international professional standard certification. The quality of products is widely recognized by consumers and enterprise users.

Products cover more than 60 countries and regions around the world. It involves military industry, electric power industry, surveying and mapping industry, petrochemical industry, smart medical treatment, smart city, smart safety supervision, smart production, smart manufacturing, forestry and fishery, public transportation (airport, subway, high-speed railway, highway), integrated communication, emergency rescue and other fields.

深圳市柯耐特科技有限公司**展位号: 2766****SHENZHEN CONNECTOR TECHNOLOGY CO., LTD.**

广东省深圳市宝安区沙井北环路街边第二工业区 A 栋

Block A Yabian2district Beihuan Road Shajing Town, Bao'an District Shenzhen China

Tel: 86-755-83932070

Web: www.szcnc.com

E-mail: 19539044223@139.com

深圳市柯耐特科技有限公司 2002 年于深圳经济特区内创立。公司文化沉淀深厚，以“快速创新、服务团队、分享价值”为宗旨，专注于为客户提供连接器系统解决方案。集研发设计生产制造市场服务于一身，拥有完善的管理体系，技术领先的研发团队，先进的试验测试中心，专业齐套的高精尖加工设备和智能化的自动化组装产线，还有全套的连接器生产技术：包括设计开发，模具设计制造，注塑，冲压，车制，电镀，自动装配及组件线束加工。柯耐特连接器产品系列广泛应用于医疗设备、工业控制、电力模块化、5G 物联安全和通信技术、测量和测试技术，同时也适用于成熟行业新能源汽车行业、轨道交通。

Shenzhen Connector Technology Co., Ltd was established in 2002. We are famous for our professional manufacturing capability, sophisticated management, and business capacity. In addition to raw material procurement, the SZCNT has all the design, mold, manufacturing, injection molding, stamping, electroplating, automatic assembly, wire harness processing and other perfect production processes. It has 7200 square meters production base, more than 300 employees.

Our year output reaches 1.8 million sets of connector assembly and 3000 thousand sets of connector with cable assembly. And we develop at least Our production range covers Medical equipment, industrial control, power modularization, 5G IoT security and communication technology, measurement and test technology, new energy automobile industry, rail transportation.

深圳市亿万克数据设备科技有限公司 展位号: C200
Shenzhen Evoc Data Equipment Technology Co., Ltd
Booth number: C200

深圳市光明区高新西路 11 号研祥智谷研发楼 5F
5F, Evoc valley of wisdom R&D Building, 11 Gaoxin West Road,
Guangming District, Shenzhen

Tel: 4000-800-197

Web: www.evocsv.com

Email: evocsv@evocsv.com

深圳市亿万克数据设备科技有限公司（以下简称亿万克）是中国企业 500 强研祥高科技控股集团旗下的全资子公司。

亿万克集服务器和存储等数据中心产品的研发、生产、销售、服务系统整合于一体，是民族高科技制造企业领导品牌（原研祥集团服务器事业部）。

作为中国战略性新兴产业领军品牌，亿万克拥有行业前沿技术，

致力于新型数据中心建设，构筑云端安全数字底座，为客户提供集产品研发、生产、部署、运维于一体的服务器及 IT 系统解决方案业务，所有产品和技术完全拥有自主知识产权，应用领域涵盖云计算、数据中心、边缘计算、人工智能、金融、电信、教育、能源等，为客户提供全方位安全自主可控技术服务保障。

Shenzhen EVOC Data Equipment Technology Co., Ltd (hereinafter referred to the EVOCSV) is a wholly-owned subsidiary of EVOC High-tech Holding Group, one of China's top 500 enterprises. EVOCSV integrates the R&D, production, sales and service system of data center products such as server and storage into one. It is a leading brand of national high-tech manufacturing enterprises (formerly the Server Division of EVOC Group). EVOCSV as strategic emerging industry leading brand in China, with industry-leading technology, is committed to the construction of new type of data centers, and building the cloud security digital base, providing customers with product development, production, deployment, operations in the integration of the server and IT systems business solutions, all products and technologies with independent intellectual property rights completely, application fields cover cloud computing, data center, edge computing, artificial intelligence, finance, telecommunications, education, energy, etc., to provide customers with all-round security, autonomous and controllable technical services.

深圳市共进电子股份有限公司 展位号: 4061
SHENZHEN GONGJIN ELECTRONICS CO., LTD

中国广东深圳市坪山区坑梓街道丹梓北路 2 号

No. 2 Danzi North Road, Kengzi Street, Pingshan District,
Shenzhen, Guangdong, China

Tel: 86-755-89990666

Web: www.twsz.com

E-mail: chenmingxia@twsz.com

深圳市共进电子股份有限公司，简称共进电子，其前身“同维”起步于 1991 年，2015 年 2 月公司在上交所 A 股市场上市，证券代码为“共进股份 603118”。目前公司主营通信产品制造和先进移动通信设备及应用产品、智慧医疗产品等研发制造和销售，致力做全球领先的通信系统提供商。

Since its founding in 1998, Shenzhen Gongjin Electronics Co., Ltd. has persisted in the tenet of “develop the enterprise, train talents and give back to society” and owned the “T&W” trademark. In February, 2015, it was listed in the A share market of Shanghai Stock Exchange with its stock code 603118. The company is mainly engaged in the manufacturing

of communication products, R & D, manufacturing and sales of advanced mobile communication equipment and application products, smart medical products, etc., and is committed to becoming a global leading communication system provider.

深圳市广浩科技有限公司 展位号: 1158**Shenzhen Guanghao Technology Co., LTD.**

深圳市宝安区沙井街道和一社区锦程路 1022 号 608

608, No. 1022, Jincheng Road, Heyi Community, Shajing Street, Bao'an District, Shenzhen

Tel: 86-15250206781

Web: www.guanghaokj.cnE-mail: Leo.ye@guanghaokj.com

深圳市广浩科技有限公司成立于 2011 年, 位于广东省深圳市, 是一家产业多元化的科技型企业。经过多年的发展, 广浩科技已在苏州、惠州、菲律宾、印度尼西亚、泰国、马来西亚、印度、缅甸等地设立了分公司或办事处。

公司拥有各类专业复合型人才、专业技术开发团队、MBA 经理管理团队和各岗位员工为客户提供产品和服务。

公司主要经营通信基站辅助材料、机械结构件、新能源产品、消费电子等上千种产品, 涉及通信、新能源、电力、汽车等领域。我们以优良的品质、合理的价格、快捷的供货和优良的服务赢得了客户的信赖。同时, 我们还为客户提供专业的定制服务和全面的产品解决方案, 为客户消除产品痛点, 实现双赢。

Shenzhen Guanghao Technology Co., Ltd. was established in 2011, located in Shenzhen, Guangdong province, is a diversified technology enterprises. After years of development, Guanghao Technology has set up branches or offices in Suzhou, Huizhou, Philippines, Indonesia, Thailand, Malaysia, India, Myanmar and other places.

The company has all kinds of professional compound talents, professional technology development team, MBA manager management team and staff of various positions to provide products and information services to customers.

The company mainly engaged in communication base station auxiliary materials, mechanical structural parts, new energy products, consumer electronics and other thousands of products, involving communications, new energy, electric power, automotive and other fields. We have won the trust of customers with excellent quality, reasonable price, fast supply and excellent service.

At the same time, we also provide customers with professional customized services and comprehensive product solutions, for customers to eliminate product pain points, to achieve a win-

win situation.

深圳市浩湖网络技术有限公司**展位号: 1260****Shenzhen Hohunet Technology Co., Ltd.**

深圳市南山区科技园深南大道 9996 号李宁中心 11 楼

Floor11, NO.9996 Shennan Avenue, High-tech Park, Nanshan District, Shenzhen

Tel: 86-755-26418565

Web: www.hohunet.comE-mail: business@hohunet.com

HOHUNET 总部位于中国广东深圳, 分公司位于中国四川成都, 依托于珠三角区域的通信生态产业链优势, 和西南的人才优势, 致力于为客户提供优质的产品与服务。

HOHUNET 成立 8 年以来一直稳步发展, 所研发的产品以 OEM/ODM 方式供应给合作伙伴, 产品大量应用于欧洲、美国、澳大利亚、中国的数据中心、园区网、企业网络、电子竞技网络场景。HOHUNET 的产品与行业一流通信厂商 (HUAWEI/H3C/HP) 采用相同的生产线制造, 通过先进的制造体系和品质管理流程, 持续确保产品品质可靠。

在未来, 我们也将继续为用户提供优质的产品与服务!

HOHUNET was founded in 2015, headquartered in Nanshan Science Park in Shenzhen, China, and has set up an R&D Center in Chengdu. Relying on the advantages of the communication industry chain in the Pearl River Delta region, HOHUNET has grown steadily in the past 8 years. HOHUNET attaches great importance to the construction of R&D capacity and has continuously invested in technology over the years to improve the company's technical strength continuously.

HOHUNET cooperates with customers in OEM/ODM/CKD/SKD mode. The products are widely used in Data Centers, Campus Networks, Enterprise Networks, and E-sports Network scenarios in Europe, the United States, Australia, and China.

HOHUNET products are manufactured with the same production line as the industry's leading telecommunication manufacturers, which means ensured and reliable quality through an advanced manufacturing system and quality management process.

深圳市吉恒达科技有限公司**展位号: 5704****SHENZHEN JHDFAN TECHNOLOGY CO.,LTD**

深圳市宝安区西乡街道南昌社区南昌路 58 号钜鑫科技产业园 C 栋一楼

1F, building C, Juxin science and Technology Industrial Park,
58 Nanchang Road, Nanchang community, Xixiang street,
Bao'an District, Shenzhen

Tel: 86-755-26405558

Web: www.jhdfan.com

E-mail: jhdfan@jhdfan.com

吉恒达科技公司坐落在美丽的科技创新滨海城市—深圳。

公司创始人自 1996 年开始与台湾散热风扇厂合作，二十多年来一直专注研发和生产 DC、AC、EC 全系列轴流散热风扇，AC 全系列 IP56、IP68&IP69K 全金属铁叶耐高温风扇，AC、DC 全系列 IP44/54、IP55/56、IP67/68 防尘、防水、防油、防腐蚀散热风扇、横流风扇（贯流风扇）、后向式及前向式离心风机，以及各种防护网罩和过滤器网组等风扇配件。

吉恒达以诚信合作为原则、精益求精的品质追求，长期为伺服驱动器、高低压变频器、锂电池生产及检测设备、新能源汽车充电桩及电源模块、通信电源、光伏逆变电源、UPS 不间断电源、伺服电机、自动化控制柜、电气控制柜、激光焊接设备、仪器仪表、数控机床、机箱机柜、医疗设备、节能与空气净化、冰柜制冷设备、厨具烘培设备、舞台灯光设备、航空航天、军工院所……等行业供应高质量的散热风扇产品。产品均获得 UL、CE、TUV、CCC、RoHS 等国内外安规认证。

“专注、创新、诚信、恒久”是吉恒达公司的服务宗旨。为满足不同客户的需求，吉恒达一直是台湾信湾 (SINWAN)、百瑞 (Bi-Sonic)、金亿翔 (JYS)、三协 (Commonwealth) 风扇品牌在国内指定的代理销售服务中心。可靠耐用的产品，良好的信誉获得众多客户的认可和信赖。吉恒达为您提供全面而又专业的散热解决方案，创造更多财富而助力腾飞！

深圳市即构科技有限公司

展位号：C216

Shenzhen Jigou Technology Co., Ltd.,

深圳市南山区卓越前海壹号 T3 写字楼 37-39 层

37-39th Floor, Tower3, One Excellence, No.5033, Menghai Avenue Qianhai Shenzhen-Hong Kong Cooperation Zone, Shenzhen

Tel: 86-755-86963784

Web: https://www.zego.im/

E-mail: haileyzhou@zego.im

ZEGO 即构科技成立于 2015 年，专注全球实时互动 RTI (Real-Time Interaction) 云服务。目前公司拥有超过 600 名员工，80% 为研发人员。

ZEGO 即构科技基于实时互动 RTI 技术底座，以“PaaS+SaaS”的业务布局，提供音视频云服务、配套插件、棱镜运营分析等企业级 PaaS 平台服务，并在泛互联网及产业互联网领域，提供

Meta 元宇宙、互动直播、远程教育、线上金融、政企服务、远程医疗、企业协同以及小艺帮、即构会议、企业级直播等解决方案 & SaaS 产品，累计服务企业超 4000 家。

深圳海清智元科技股份有限公司

展位号：C212

Shenzhen HQVT Technology Co., LTD

深圳市宝安区西乡街道固成开发区泰华梧桐工业园 8 号建筑 2F—5F

2/F, Building 8, Taihua Wutong Island, Xixiang, Bao'an District, Shenzhen, China

Tel: 86-755-23713016

Web: www.hqvt.com

E-mail: gunh@hqvt.net

海清智元是业界领先的智能感知算法和产品公司，全频谱感知物理世界并智能决策，为大数据提供核心支撑；汇聚全球知名 AI、视频监控、云计算、光学系统、操作系统、文件系统专家，针对智慧城市多个细分领域，利用深度学习，基于可见光、近红外、远红外、声波、毫米波、太赫兹等频谱特性，研发百余种算法和产品，在真实场景中获广泛好评。

海清智元创立于 2013 年，目前有 700+ 员工，业务遍布全球，服务 3000+ 行业客户，含国内外多家知名 AI 公司和上百家上市公司。海清智元基于物理多频谱对场景事件感知和 AI 分析，研发系列产品和场景解决方案人工智能行业、集研发、智能制造于一体国家级专精特新“小巨人”企业、广东省专精特新企业、国家高新技术企业。

2021 年 10 月获得深圳市政府基金——“高新投”战略投资。

2022 年 11 月完成股份制改造，现有 300+ 研发人员，占非生产人员的 60%。拥有计算机视觉行业 20+ 年技术沉淀。拥有百余项专利和软件著作权。参与制定国家标准《城市和社区可持续发展智慧可持续城市成熟度模型》。通过多项国际认证，ISO9001 质量管理体系认证、ISO14001 环境管理体系认证、ISO27001 信息安全管理体系认证。2 万平方米智能制造中心。

As a leading company with AI algorithms and products in China, HQVT provides core supports for big data by perceiving the physical world in an all-around way and making a wise decision. Gathering with world-renowned experts in AI, optical system, operating system and file system, continuously explores multiple fields of smart cities, more than 100 algorithms have been developed through deep learning of visible light, near-infrared, far-infrared, acoustic waves, millimetre waves and terahertz, etc., which has own widely praised from different projects. Founded in 2013, with more than 700 employees & 20,000 m² factory, serves over 2000 to B customers all over the world, including many well-known AI companies and listed companies

at home and abroad.

深圳计算科学研究院 展位号: C103**Shenzhen Institute of Computing Sciences (SICS)**

广东省深圳市龙华区民宝路红山 6979 园区 25 座 5-10 层
Building 25, Floors 5-10, Hongshan Park 6979, Minbao Road,
Longhua District, Shenzhen City, Guangdong Province.

Tel: 400-838-0400

Web: <https://www.yashandb.com/>

E-mail: info@yashandb.com

深圳计算科学研究院(简称:深算院)是深圳市人民政府 2018 年 11 月批准建设的“十大基础研究机构”之一,由深圳市科技创新委员会主管,深圳大学举办,深圳市龙华区人民政府共建的二类事业法人单位。

崖山数据库系统 YashanDB 是深算院自主研发设计的新型数据库系统,经工信部下属机构权威检测,内核代码自主率 100%。在经典数据库理论基础上,融入原创的有界计算理论、近似计算理论、并行可扩展理论和跨模融合计算理论,支持单机/主备、共享集群、分布式等多种部署方式,覆盖 OLTP/HTAP/OLAP 交易和分析混合负载场景,全面兼容私有化及云基础设施,为客户提供一站式的企业级融合数据管理解决方案,满足金融、政府、电信、能源等关键行业对高性能、高并发及高安全性的要求。

深圳兴联光电通讯有限公司 展位号: 5600**Shenzhen Lasun Optoelectronic Communication Co., Ltd**

深圳市宝安区福永街道福永社区福海大道 24 号中阳商务大厦 405
Room 405, Zhongyang Business Building, No. 24, Fuhai Avenue,
Fuyong Community, Fuyong Street, Bao'an District, Shenzhen

Tel: 86-551-62573928

Web: <http://www.lasunchina.cn/>

E-mail: lasun89@lasun.cn

深圳兴联光电通讯有限公司,坐落于“改革开放的前沿”,中国第一个经济特区——深圳市,是深联集团旗下全资控股子公司,主要负责集团旗下 LASUN(联信)品牌的推广与市场营销工作。截至目前,LASUN(联信)品牌旗下光电传输线缆产品和综合布线方案,已走进全国所有省、自治区和直辖市,并广泛应用于政府机构、市政单位、产业园区、仓储中心、高校、医院、社区、数据中心、商业中心等各类建筑当中。

Shenzhen Lasun Optoelectronic Communication Co., Ltd is l

located in the "frontier of reform and opening up", the first special economic zone in China – Shenzhen, which is a wholly-owned subsidiary of LASUN Group and is mainly responsible for the promotion and marketing work of LASUN brand. Up to now, the optoelectronic transmission cable products and integrated cabling solutions of LASUN brand have entered all provinces, autonomous regions and municipalities across the country, and have been widely used in government agencies, municipal units, industrial parks, storage centers, universities, and hospitals, communities, data centers, business centers and other buildings.

深圳市兆驰数码科技股份有限公司 展位号: 3370**Shenzhen MTC Digital Technology Co.,Ltd**

深圳市龙岗区下李朗 1 号兆驰科技创新产业园

MTC Industry Park, 1st Lilang Road, Longgang District, Shenzhen, China

Tel: 86-755-3361 4163

Web: www.szmtc.com.cn

E-mail: liuchanglong@szmtc.com.cn

深圳市兆驰股份有限公司(以下简称“兆驰股份”)于 2005 年 4 月成立,注册资本 45 亿元。2010 年 6 月在深圳证券交易所中小企业板上市,证券代码:002429。兆驰股份总部位于深圳市,旗下拥有多家子公司分布全国各地。

兆驰股份主营业务为液晶电视、机顶盒、LED 元器件及组件、5G 通信、网络终端及互联网文娱等产品的设计、研发、生产和销售。

深圳市欧博凯科技有限公司 展位号: 4529**Shenzhen Opticking Technology Co., Ltd.**

深圳市龙华区观湖街道松元厦社区虎地排 117 号锦绣大地 7 号楼 3 楼 301

3F, Block #7, GS Park, Wuhe Avenue, Guanlan Longhua, Shenzhen China

Tel: 86-755-83425936

Web: www.opticking.com

E-mail: cpl@opticking.com

深圳市欧博凯科技有限公司(简称欧博凯)自 2005 年成立至今高速发展,在江西宜春、安徽合肥设有全资子公司。公司目前有 10000 平方米的现代化光纤通讯产品生产基地,经过十多年的持续发展,已成为国内光通讯行业产品系列较全、有一定综合实力的高新技术企业之一,目前公司人数在 200 人左右。

欧博凯目前主要生产光通讯产品,并提供相关解决方案。产品系

列包括光收发模块、AOC 有源光缆、光纤连接器、光纤适配器、PLC 光纤分路器、MPO/MTP、WDM 等各种光通信有源/无源器件。产品广泛应用于移动通信网络、固定宽带网络、数据中心、智慧城市网络等领域。客户遍布全球各地，与多家国内外知名企业形成战略合作关系。

Shenzhen Opticking Technology Co., Ltd. is an innovative and Hi-tech company dedicated to R&D, manufacture, sales and service of optical communication products.

Since its establishment in 2005, the company has been growing fast, by so far, we maintained 3 production bases in the cities of Shenzhen, Yichun and Hefei city. These modern workshops span a total of 6,000 square meters and are staffed by more than 200 employees. Opticking provides effective and simple optical communication solutions to customers across the world, and be the pioneer of optical communication technology with adhering to the concept that "Technical Innovation Drives Development". Based on global operation, massive production and scientific management, we have our cost greatly reduced, which grants us price advantage in the market place. Guided by the operating philosophy that "Technical innovation and brand create the future", we have made out best endeavors to provide high quality products and services to every customer. With decades of operation, Opticking has built a good market image and reputation, and received tremendous growth and wide acknowledgment over the world.

深圳市高盛科物联技术有限公司 展位号: C125

ShenZhen QUALSENSE Technologies Co., LTD

深圳市宝安区福海街道和平社区桥和路 306 号福海国际科技园 A 区 B 栋 101-206

Room 101-206, Building B, Zone A, Fuhai International Science and Technology Park, No. 306, Qiaohu Road, Heping Community, Fuhai Street, Bao'an District, Shenzhen

Tel: 4008851686

Web: www.qualsense.cn

E-mail: chrischen@qualsense.cn

深圳市高盛科物联技术有限公司成立于 2015 年 5 月，是一家聚焦于智慧大屏，无线通讯，AI 语音，智能物联，系统软件及 apk 应用软件开发设计，研发和制造的国家高新和专精特新企业。汇聚了一批无线通讯，嵌入式智能产品研发与设计，和传感器系统融合算法的专业技术和市场人员。从成立开始累计 32 项自有发明和实用新型专利知识产权，提供涵盖投影设备，无线智能硬件、AI 语音软件服务，近场无线传输操控及传感聚合算法等端到端解决方案产品和服务。

高盛科与众多电子消费品牌、大屏显示、AI 语音、互动操控等行业厂商已开展长期合作；高盛科快速响应客户需求，与员工、客户和合作伙伴一起共同发展、展望未来！

QUALSENSE is a leading provider focusing on I.o.T industry.

Headquarter in BaoAn FuHai International Tech Park.

Established in May 2015. Team of 30+ experts with many years of experience in Smart display device, sensor fusion algorithm, radio, APP as well as embedded systems design and manufacture. So far 32 related patents applied and 17 software copyright passed. Production solutions cover AI Voice, projector, radio device and sensor fusion algorithm output service.

At QUALSENSE we provide these creators with the tools they bring their ideas to life. QUALSENSE rapidly responses to customer demand, develops with employees with customers and partners for the coming I.o.T industry.

深圳量旋科技有限公司

展位号: C221

Shenzhen SpinQ Technology Co., Ltd.

深圳市福田区深圳金融科技创新大厦 508-509 室

508-509, Tower A, Shenzhen Financial Science and Technology Innovation Center, No.1 Shihua Road, Futian Free Trade Zone, Shenzhen

Tel: 86-755-23760210

Web: <https://www.spinq.cn/>

E-mail: contact@spinq.cn

量旋科技成立于 2018 年，是一家致力于量子计算产业化和普惠化的一站式解决方案服务商，在技术研发和商业落地“双轮驱动”的战略下，依托实用型超导芯片量子计算机、桌面型核磁共振量子计算机、通用量子计算云平台和应用软件进行产业布局，赋能科研教学、药物研发、金融科技、人工智能等诸多前沿领域，与合作伙伴共建场景化解决方案，使量子计算走进千行百业，成为真正的生产力工具。

Established in 2018, SpinQ Technology Inc. is a company that provides one-stop solutions in quantum computing. We view our missions as promoting the commercialization and popularization of quantum computing by means of technology R&D and commercial landings. SpinQ has extensive business coverage from practical superconducting quantum computer, desktop NMR quantum computer, general quantum computing cloud platform to software for the areas of scientific research, education, drug research and development, financial technology, artificial intelligence, and many other frontier technologies. We are working closely with our partners in finding solutions to

specific scenarios to make quantum computing available and usable to real life.

深圳天邦达科技有限公司 展位号: 4066

Shenzhen Tian-Power Technology Co. Ltd.

深圳市光明区玉律玉园西路 226 号

No.226, yuyuan road, yulv town, guangming district, shenzhen city

Tel: 86-755-29642889

Web: www.tian-power.com

E-mail: info@tian-power.com

深圳天邦达科技有限公司成立于 2007 年, 是专业从事新能源储能锂电池管理系统 BMS 和储能整体解决方案, 5G 电源系统, 新能源混动 48V 系统 DCDC 和 BMS, 动力 / 消费类产品的锂电池控制模组的研发、生产、销售和服务于一体的国家高新技术企业。

Shenzhen Tian-Power Technology Co., Ltd. is a National High-Tech company, focus on Design and manufacture Battery Management System (BMS), ACDC, DCDC...

深圳市云语科技有限公司 展位号: 1060

Shenzhen Yunyu Technology Co., Ltd

广东省深圳市南山区商华路阳光科创中心 B 座 17 层

Floor 17, Block B, Sunny Kechuang Center, No. 1024 Nanxin Rd, Nanshan District, Shenzhen, Guangdong, China, 518000

Tel: 400-833-6022

Web: <https://www.raysync.cn/>

E-mail: raysync@rayvision.com

镭速传输是企业级大文件传输的专业服务商, 也是国内首批提供商用高性能文件传输产品的企业。

镭速在 IT、影视、生物基因、制造业等众多行业为客户实现高性能、稳定安全的数据传输服务。

镭速传输作为一站式大文件传输解决方案提供商, 自主研发核心技术 Raysync 超高速传输协议。这一突破性技术不是简单优化或加速数据传输, 而是利用突破性传输技术彻底消除底层瓶颈, 克服传统网络、硬件的限制, 充分利用网络带宽, 实现超低延时、高速、端到端的输出服务, 传输速率提升近百倍, 带宽利用率达 96% 以上, 能够轻松满足 TB 级别大文件和海量小文件安全、可控、稳定的传输需求。

Raysync is a software-based large file transfer solutions provider. Since its establishment, it has always been dedicated to providing large file transfer solutions for global enterprises.

Based on the self-developed high-speed transfer protocol, Raysync breaks through the transfer defects of traditional FTP and HTTP, the transfer rate is increased by 100 times compared with FTP, and the bandwidth utilization rate is over 96%, which can easily meet the extremely fast transfer requirements of TB-level large files and massive small files.

Raysync works hard to help enterprises to minimize the file transfer time. Raysync is a high-speed large file transfer solution that focuses on providing enterprises with a secure and controllable transfer solution.

Traditional file transfer methods (such as FTP and HTTP) are easily affected by data size, transfer distance, and network conditions. The transfer protocol independently developed by Raysync can make full use of network bandwidth resources and increase the transfer speed by 100 times, enabling the safe and fast transfer of files to any place.

Raysync provides high-speed, safe, and controllable file transfer solutions for customers in many industries such as IT, film and television, biological genes, finance, and manufacturing.

深圳泽惠通通讯技术有限公司 展位号: 2382

Shenzhen ZHT Communication & Technology Co., Ltd.

深圳市南山区留仙大道红花岭工业南区润利达工业园 3 楼南

3F(South), Minlida Industrial Park, South of ZhongGuan Honghualing Industrial Zone, Liuxian Avenue, Xili Town, Nanshan District, Shenzhen City, Guangdong Province, P.R.China

Tel: 86-755-26433672

Web: <http://www.zhtcom.com/>

E-mail: sales@zhtcom.com

深圳泽惠通通讯技术有限公司成立于 2006 年 9 月, 位于深圳市南山区, 专注于移动通信设备的研发、生产。是国家级高新技术企业, 公安部列装单位, 乙级保密资质。

泽惠通以研发为核心, 核心团队专注于通信设备的研发工作超过 15 年; 拥有 LTE、5G NR 自有核心技术, 拥有自主知识产权的 DPD 算法发明专利以及其它专利共 30 余项; 泽惠通集研发、生产、销售、服务为一体; 同时开展公网通信、专网通信和特殊通信等产品的三大业务模块。

Shenzhen ZHT Communication & Technology Co., Ltd. was established in September 2006. located in Nanshan district, Shenzhen, China. focusing on the development and production of mobile communication equipment. it's the national high-tech enterprise, Listed units of the ministry of Public Security, with class B confidentiality qualification.

ZHT takes research and development as the core, team focuses

on the research and development of communication equipment for more than 15 years; It's own core technologies of LTE and 5G NR, and more than 30 DPD algorithm invention patents and other patents with its own intellectual property rights.

ZHT set research and development, production, sales, service in one; at the same time, it develops three major business modules of public network communication, private network communication and special communication product.

四川加力机电有限公司

展位号: 5400

Sichuan Joiner Machinery & Automatic Equipment Co., Ltd

成都金牛高科技产业园兴科南路3号

3# Xing ke South road, Jinniu district Science and High Technical Industrial Zone, Chengdu China.

Tel: 86-28-87505177

Web: www.joiner.com.cn

E-mail: 2467698869@qq.com

公司成立于2003年, 注册资本1000万元, 是极具创造力的集研发、生产、销售、服务为一体的具有完整体系的公司。

已获得成都市军民融合企业(单位)认定证书, 占地6000m², 拥有专业技术开发队伍, 有40多项专利技术, 含发明专利3项, PCT国际专利2项。已通过ISO9001:2008质量管理体系认证。

2009年产品广泛用于电力、通讯、武警消防救援处突等。

产品集大成、多功能、高适应性、坚固耐用。“开发创造出时代潮流的新产品, 保持先进性和领先性”是我们的使命。

联系人余诚意微信: leyuchiyu

广州芯泰通信技术有限公司

展位号: 2378

Sintai

广州市黄埔区埔南路63号之中科研办公楼4层

4F, Scientific Building, No. 63 Punan Road, Huangpu District, Guangzhou, China

Tel: 86-20-82037001

Web: https://www.sintai.com.cn/sy

E-mail: sales@sintai.com.cn

广州芯泰通信技术有限公司专注于光通信领域, 集研发、生产、销售、服务为一体, 是国内光通信产品制造商, 光传输解决方案提供商, 是一家专业的创新型产品制造商和服务商, 有多项产品和技术发明专利, 为广东省高新技术企业和5G企业。公司的产品已为国内、外的电信运营商客户及专网行业客户提供优质服务,

除电信运营商外, 遍布ISP、IDC、电力、教育、交通、广电、金融、网络安全、云计算等行业。

Guangzhou Sintai Communication Technology Co., Ltd. was established in early 2013. It is a professional manufacturer and service provider of innovative products.

It has a number of product and technology invention patents. It is a high-tech enterprise and 5G enterprise in Guangdong Province. The company's products have provided high-quality services for domestic and foreign telecom operators and private network industry customers. In addition to telecom operators, they are spread across ISP, IDC, electricity, education, transportation, broadcasting, finance, network security, cloud computing, etc. industry.

苏州镭萨光电科技有限公司

展位号: 1666

SuZhou Laser Great Optical & Electric Co., Ltd.

中国江苏省苏州市工业园区金鸡湖大道1355号2栋

Building 2, No. 1355, Jinji Lake Avenue, Soochow Industrial District, Soochow City, Jiangsu Prov., China

Tel: 86-512-69158658

Web: www.lasergreat.com

E-mail: cq1@air-laser.com

苏州镭萨光电科技有限公司十余年专注于空间激光通信设备的研发生产与销售。公司核心技术团队成员来自于哈工大、浙大、电子科大等知名院校, 公司先后获得了苏州市“姑苏领军人才”、“江苏省民营科技型企业”、“科技型中小企业”、“国家级高新技术企业”等多项荣誉称号!

空间激光通信以激光为信息载体, 以大气/真空为通信信道, 进行数据信息传输, 是一种结合了光纤高带宽和无线便捷性两大优点的新型通信连接技术。主要应用于低轨卫星星座连接、5G基站前传、应急通信、专网快速建立等, 空间激光通信组网方式灵活, 其独特优势可以快速组建全光通信网络。

目前公司已形成完整的空间激光通信产业链, 主要型号有用于地面5G基站互连的固定式系列、机载“动中通”系列、以及用于商业航天的卫星激光通信等系列。具体产品型号包括:

1. 地面固定式 fiberfree 系列;
2. 卫星激光通信 spacelaser 系列;
3. 动中通系列: 机载、车载、船载、便携式等;
4. 空间激光通信专用光模块, 光器件, 光芯片等;
5. 空间激光通信专用检测与装调设备等。

超级芯（江苏）智能科技有限公司 展位号：6430**Supercore(Jiangsu) Intelligent Technology Co.,Ltd.**

江苏省南京市江北新区星火路 11 号动漫大厦 A 座 4 层 4F
Block A, Animation Building, No.11 Xinghuo Road, Jiangbei New District, Nanjing, Jiangsu Province

Tel: 400-882-7726

Web: www.superlabvr.com

超级队长成立于 2015 年，国内最早一批元宇宙创业者，是专注虚拟现实（Virtual Reality）技术研发和标准化商用产品的创新型高科技公司。发行超过 50 部海内外优质 VR 内容，打造过数十款 VR/AR 行业应用爆款，交付过数百个行业应用解决方案。被 IDC、艾瑞咨询多家数据机构数年评为中国 VR 线下行业的案例型企业，是中国移动、微软、英特尔、英伟达等全球 VR/AR 相关领域的重要合作伙伴，是拥有场景创新，技术研发，渠道拓展，供应链管理，内容发行多维度专业能力的行业知名公司。

Founded in 2015, Super Captain is one of the earliest metauniverse entrepreneurs in China. It is an innovative high-tech company focusing on Virtual Reality technology research and development and standardized commercial products. It has released more than 50 high-quality VR content at home and abroad, created dozens of popular VR/AR industry applications, and delivered hundreds of industry application solutions. It has been rated as a case type enterprise in China's VR offline industry by IDC and iResearch for several years. It is an important partner of China Mobile, Microsoft, Intel, Nvidia and other global VR/AR related fields, and a well-known company in the industry with multi-dimensional professional capabilities in scene innovation, technology research and development, channel development, supply chain management, and content distribution.

上海熠知电子科技有限公司 展位号：D201**ThinkForce**

上海市普陀区中山北路 3000 号长城大厦 26 楼
26F, No.3000, Zhong Shan Bei Road, Shanghai, 200063, China
Tel: 86-21-61439123

Web: www.think-force.com

E-mail: zhenning.zhang@think-force.com

上海熠知电子科技有限公司具备先进半导体工艺下高性能核心处理器的全栈设计能力。公司自主研发的 TF7000 系列新型处理器是集成了众核 ARM CPU、人工智能推理运算 NPU、数字加解密引擎和视频编解码引擎等功能模块的异构处理器芯片。基于该系列新型处理器的服务器可为客户提供完整的云端或边缘计算解决

方案，满足数字化转型过程中快速增长的算力需求，协助构建泛在、强大、智能、绿色的信息系统。

ThinkForce Electronic Technology Co., Ltd has full stack design skills for high performance core processors with advanced silicon art. Its new TF7000 series processor is an SoC which integrates multi-core ARM cpu, AI inference NPU, crypto and video codec. Servers based on these new processors can provide complete cloud / edge computing solution for our customers, thus meet the quickly booming computing power requirements in digital transformation and help to build ubiquitous, strong, intelligent and green IT facilities.

广东通宇通讯股份有限公司 展位号：2330**TONGYU COMMUNICATION**

中国广东省中山市火炬开发区东镇东二路 1 号
1, Dongzhendong 2nd RD, Torch Hi-Tech Development Zone, Zhongshan, Guangdong, China
Tel: 86-760-85318111

Web: www.tycc.cn

E-mail: sales@tycc.cn

广东通宇通讯股份有限公司（002792.SZ）总部位于广东省中山市，是国内基站天线设备领域的龙头企业。通宇通讯致力于移动通信天线、微波天线、射频器件、光模块、基站能源系统等产品的研发、生产、销售和服务，并且一直秉承技术创新先进、可持续发展的理念。公司是华为、中兴、爱立信、诺基亚、三星、大唐等设备集成商的全球供应商，同时也是移动、电信、联通以及 Vodafone、Telenor、Elisa、Rogers、MTS、MTN、TPG 等众多电信运营商认证的天线设备商。公司经过 26 年的技术积累，将 700 万面天线产品应用服务于全球 60 多个国家和地区，享有卓越的声誉和地位。

Tongyu Communication Inc. (002792.SZ) located in Zhongshan City, is a leading enterprise in the field of base station antenna equipment in China, committed to the research and development, production, sales, and service of base station antennas, microwave antennas, RF components, optical transceivers, and new energy systems for telecom communication in industry. The company always adheres to the concept of innovation and sustainability. Tongyu is a global supplier for system integrators such as Huawei, ZTE, Ericsson, Nokia, Samsung, Datang, and is also a certified antenna supplier for many telecommunications operators such as China Mobile, China Telecom, China Unicom, Vodafone, Telenor, Elisa, Rogers, MTS, MTN, TPG, and more. With 26 years of technological

accumulation, Tongyu Communication has applied 7 million antenna products in over 60 countries and regions around the world, enjoying an outstanding reputation and position.

创远信科（上海）技术股份有限公司 展位号：3658

Transcom (Shanghai) Technology Co.,Ltd.

上海市松江区泗泾镇高技路 205 弄 7 号楼 C 座
8F,Block C, No.7, Lane 205, Gaoji Road, Sijing Town ,Songjiang District, Shanghai, China

Tel: 400-677-8077

Web: www.transcom.net.cn

E-mail: Info@transcom.net.cn

创远信科（上海）技术股份有限公司（简称创远信科，曾用名上海创远仪器技术股份有限公司，简称创远仪器）成立于 2005 年，是首批北交所上市企业（831961），始终致力于成为全球无线通信测试仪器的知名品牌。曾荣获 2016 年度国家科学技术进步奖特等奖和 2020 年度省部级科学技术奖一等奖，国家专精特新“小巨人”企业，国家知识产权示范企业，累计申请专利 400 多项，其中 65% 以上为发明专利，是一家具有完全自主知识产权的高新技术企业。

公司长期深耕于无线通信、射频微波、毫米波及太赫兹技术，坚持市场导向、创新引领，重点发展 5G/6G 通信、毫米波及太赫兹、低轨卫星、北斗导航及通导一体、网络安全等测试技术与仪器研制，为实现进口替代、实业报国而不懈努力！

极芯通讯技术有限公司 展位号：4558

ULTICHIP

北京市海淀区学院路 39 号唯实大厦 11 层

11 Floor, Weishi Building, Xueyuan Road, Haidian district, Beijing.

Tel: 86-10-83030298

Web: https://www.ultichip.com.cn/gwym

E-mail: xiaoying.bu@ultichip.com.cn

极芯通讯技术有限公司，秉承开放共赢的宗旨，致力于无线通讯产业的生态建设与发展，提供无线接入核心芯片及产品，是开放通信芯片解决方案的领导者。极芯通讯在 5G、wifi、车联网等无线通信相关领域深耕多年，有充足的技术和专利积累，能够快速将技术转化成产品并投向市场。目前，极芯通讯第一颗用于 5G 小基站的关键数字前端芯片（UC1040）已经投入市场，是全球第一颗面向开放市场的 5G 小站芯片产品，该产品在成本和性能方面均具有领先优势，改变了国内 5G 小基站市场依靠进口芯片的

现状，产品具有很大的市场优势，得到了诸多小基站设备厂商的认可，建立了多样化的 5G 产品生态。

统信软件技术有限公司

展位号：3572

UnionTech Software Technology Co., Ltd

北京经济技术开发区科谷一街 10 号院 12 号楼

Building 12, Courtyard 10, Kegu 1st Street, Beijing Economic and Technological Development Zone

Tel: 400-8588-488

Web: www.uniontech.com

E-mail: marketing@uniontech.com

统信软件技术有限公司（简称：统信软件）于 2019 年 11 月由国内优秀操作系统厂商联合成立。现有员工 2300 余人，在成立之初已有 18 年研发历程，全国共设立了 3 地生态适配认证中心（北京、广州、武汉）、6 个研发中心（北京、广州、武汉、南京、西安、成都），与 7 大区域服务中心（东北 - 长春、华北 - 北京、华中 - 武汉、华东 - 南京、华南 - 广州、西北 - 西安、西南 - 成都）技术服务能力辐射全国。

统信软件以“中国操作系统领创者 给世界更好的选择”为愿景，坚持技术创新与开放合作，专注于操作系统的研发与服务，在操作系统研发、行业定制、国际化、迁移和适配、交互设计、咨询服务等各方面拥有众多的专业人才与深厚的技术沉淀，满足不同用户在各应用场景下对基础软件与解决方案的广泛需求。为政企行业信息化、数字经济建设提供了坚实可信的基础支撑，筑牢信息安全基座。

统信操作系统在桌面端通用新增市场销售额占比近 70%，持续保持市占率第一。统信操作系统在服务器端通用新增市场销售额占比近 30%，增速为行业第一。统信软件公司规模和研发力量在国内操作系统领域处于第一梯队。

UnionTech Software Technology Co., Ltd. (referred to as: UnionTech Software) was jointly established by domestic excellent operating system manufacturers in November 2019.

With the vision of "creating an innovative ecosystem of operating systems and giving the world a better choice", UnionTech Software insists on technological innovation and open cooperation.

Focus on operating system research and development and services, in operating system research and development, industry customization, internationalization, migration and adaptation, interactive design

It has many professionals and profound technical accumulation in various aspects such as planning and consulting services to meet the needs of different users in various application scenarios.

Broad demand for basic software and solutions. It provides a solid and credible foundation for the informatization of government and enterprise industries and the construction of digital economy

Support and build a solid foundation for information security.

紫光展锐（上海）科技有限公司**展位号：4029****UNISOC (Shanghai) Technology Co.,Ltd.**

上海市浦东新区祖冲之路 2288 弄展讯中心 1 号楼

Spreadtrum Center, Building No.1, Lane 2288 Zuchongzhi Road, Pudong, Shanghai, P.R. China.

Tel: 86-21-20360600

Web: www.unisoc.comE-mail: domestic.sales@unisoc.com

紫光展锐（上海）科技有限公司是全球领先的半导体设计公司，是全球少数全面掌握 2G/3G/4G/5G、Wi-Fi、蓝牙、电视调频、卫星通信等全场景通信技术的企业之一。在核心的 5G 领域，紫光展锐是目前中国大陆公开市场唯一一家 5G 芯片供应商，全球公开市场的 3 家 5G 芯片企业之一。紫光展锐具备稀缺的大型芯片集成及套片能力，产品包括移动通信中央处理器，基带芯片，AI 芯片，射频前端芯片，射频芯片等各类通信、计算及控制芯片等，业务覆盖全球 128 个国家，通过全球上百家运营商的出货认证，拥有包括荣耀、realme、vivo、三星、摩托罗拉、海信、中兴、京东、银联、格力在内的 500 多家客户。UNISOC is a leading global semiconductor design company. It is one of the few companies in the world that fully masters 2G/3G/4G/5G, Wi-Fi, Bluetooth, TV FM, satellite communications and other related technologies. In 5G field, UNISOC is the only 5G chipset design companies in the open market of mainland China, and one of the three across the world. UNISOC has deep expertise in large-scale chip integration, complete peripheral chip integration.

UNISOC's product portfolio includes mobile communication central processing units, baseband chips, AI chipsets, radio frequency front-end chips, radio frequency chips and other communication, computing and control chips ,etc. UNISOC's business has covers 128 countries, and has passed shipment certification of 200+ operators around the world. UNISOC has more than 500 customers includes HONOR, realme, vivo, Samsung, MOTOROLA, Hisense, ZTE, JD, UnionPay, and GREE.

杭州悦数科技有限公司**展位号：C331****Yueshu Technology**

杭州 -- 杭州市余杭区仓前街道奥克斯中心五号楼 22 层

22ed Floor, Aux Center, Cangqian Street, Yuhang District, Hangzhou, Zhejiang, China

Tel: 86-571-58009980

Web: <https://yueshu.com.cn>E-mail: contact@yueshu.cn

「悦数图数据库」是基于业内领先的开源分布式图数据库 NebulaGraph 开发的企业级产品，擅长处理千亿节点万亿条边的超大规模数据集，同时保持毫秒级查询延时。因其 Shared-nothing 分布式架构和计算与存储分离的设计，具有高可用、高安全、易扩展的特点，能够满足企业两地三中心、三地五中心等多地容灾的安全性需求，并能提供公有/私有化等多种灵活部署方式。「悦数图数据库」也支持多种图算法和分析模型，常见的图算法包括路径查询、风险传播、社区发现、重要性分析、模式挖掘、图神经网络等，适应多种复杂的生产环境，能够快速赋能各行各业。目前，「悦数图数据库」已通过 ISO27001、ISO9001、CMMI3 认证、中国信通院图数据库基础能力专项评测及图计算平台基础能力专项评测，并完成了与多个国产操作系统、CPU 的全面兼容适配，真正做到 100% 自主可控。

悦数始终致力于为用户提供全场景的高性能图技术产品，包括原生分布式图数据库、分布式图计算引擎以及多种图可视化探索和管理工具，全方位支持用户在多场景下图分析、图查询、图学习和图探索的需求。

Yueshu Graph Database" is an enterprise-level product developed based on the industry-leading open-source distributed graph database NebulaGraph. It is proficient at processing ultra-large-scale datasets with billions of nodes and trillions of edges, while maintaining millisecond-level query latency. Due to its shared-nothing distributed architecture and design of computing and storage separation, it has the characteristics of high availability, high security, and easy scalability. It can meet the security requirements of multi-site disaster recovery for enterprises with two centers in two places, three centers in three places, and five centers in three places, and can provide various flexible deployment methods, such as public/private cloud. "Yueshu Graph Database" also supports multiple graph algorithms and analysis models, including path query, risk propagation, community discovery, importance analysis, pattern mining, and graph neural networks, to adapt to various complex production environments and quickly empower various industries.

Currently, "Yueshu Graph Database" has passed ISO27001, ISO9001, CMMI3 certification, the special evaluation of graph

database basic capability and graph computing platform basic capability of China Academy of Information and Communications Technology, and has completed full compatibility adaptation with multiple domestic operating systems and CPUs, achieving 100% self-control. Yueshu has always been committed to providing users with high-performance graph technology products in all scenarios, including native distributed graph databases, distributed graph computing engines, and various graph visualization exploration and management tools, fully supporting users' needs for graph analysis, graph querying, graph learning, and graph exploration in multiple scenarios.

上海崑方数码科技有限公司

展位号: C438

Welink Technology Ltd.

上海市松江区莘砖公路 258 号 33 号楼 1303-1 室
Room 1303-1, Building 33 258Xinzhuang Rd, Songjiang
Dist, Shanghai, 201612, China
Tel: 86-18611873373
Web: www.portwell.com.cn
E-mail: neil.wang@portwell.com.cn

瑞传科技(上海崑方为其在大陆的子公司), 在中国大陆设立的分支机构, 公司拥有广泛而齐全的产品线可满足客户在电讯、医疗设备、工业自动化、国防及生活自动化市场上的不同需求, 主要产品计有工业计算机整合应用服务、网络通讯整合应用服务、垂直市场整合应用服务、工业用平板电脑应用服务...等产业计算机产品。

本公司可以充分发挥的领域无远弗届; 申言之, 只要是非 PC 用途之计算机相关产品都是本公司的开发范围, 因此未来市场需求潜力有极大想象空间, 诸如先进医疗系统、高功能半导体制造设备、因特网防火墙、防毒服务器、ATM(高功能自动提款机)及先进通讯系统等等。

Portwell, Inc. was founded in Taiwan in 1993 and entered the Industrial PC market in 1995 by developing single-board computers. Today, as an industrial embedded systems manufacturer and solutions provider, our continued development of leading-edge products has resulted in strong growth in market share. In 2017, Portwell Inc. was acquired by Posiflex Technology, Inc., a global leader in POS solution design and manufacturing. This has established Portwell as a major worldwide supplier of specialty computing application platforms. Portwell, Inc. is a Titanium member of the Intel Partner Alliance and an executive member of the PCI Industrial Computer Manufacturers Group (PICMG).

温州一卡锁具科技有限公司

展位号: 3566

Wenzhou Yeeka Lock Technology Co., Ltd

浙江省温州市瓯海区潘桥街道永泰路 350 号
350, Yongtai Road, Panqiao Street, Ouhai District, Wenzhou
City Zhejiang Province
Tel: +86-0577-89609068
Web: www.yeekaco.com
E-mail: info@yeekaco.com

温州一卡锁具科技有限公司创始于 2011 年, 是一家专注工业锁闭系统解决方案的“国家高新技术企业”和“浙江省专精特新”企业, 产品主要有工业物联网锁、工业机械锁、铰链和拉手等。我们的业务遍布全球 40 多个国家和地区, 70% 出口欧美市场, 覆盖全球电力、网络通信、数据中心、交通运输和机械设备等众多行业, 为施耐德、三一重工、威图、比亚迪等世界 500 强和众多领军企业提供产品与服务。

一卡锁具从创立以来始终坚持以客户为中心, 持续投入研发创新和追求卓越经营, 能满足客户对于产品品质、快速交付、定制化和成本控制方面日益增长的需求。拥有 TÜV 南德颁发的 ISO9001: 2015 质量管理体系认证和 IATF16949 汽车行业质量管理体系认证, 产品通过 ROHS、REACH、FCC、CE 等国际权威机构认证。

Founded in 2011, Wenzhou Yeeka Lock Technology Co., Ltd., is a “National High-Tech Enterprise” and a “Specialized and Sophisticated Enterprise that produce new and unique products in Zhejiang Province”, focusing on industrial access solutions. The products mainly include Industrial IoT Lock, Industrial Mechanical Lock, Hinges and Handles. Our business serves more than 40 countries and regions worldwide, 70% of which are exported to European and American markets, covering many industries such as Global Power, Network Communications, Data Centers, Transportation and Mechanical equipment, providing products and services for the world's top 500 enterprises like Schneider, SANY, Rittal and BYD as well as many leading enterprises.

From the start, Yeeka has built a “customer-centered” spirit, continuously invested in R & D, innovation and dedicated to business excellence. We have a comprehensive production capacity integrating product R & D, tooling development, production manufacturing, product test and verification capability, which can meet the growing needs of customers for product quality, fast delivery, customization and cost control. We have acquired ISO 9001:2015 quality management system certification and IATF16949 automotive quality management system certification issued by TÜV SÜD, and our products comply with ROHS, REACH, FCC, CE international standards.

智邮开源通信研究院（北京）有限公司 展位号：3666

Witcomm Open Source Communication System Research Institute

北京市海淀区学院南路 15 号北发大厦 B3028

B3028, Beifa Building, 15 Xueyuan South Road, Haidian District, Beijing

Tel: 86-13167374645

Web: <https://witcomm.net/>

E-mail: wanggang@witcomm.net

智邮开源通信研究院（北京）有限公司是一家专注于 5G 开放式平台解决方案的高科技公司，拥有 5G 开放基站、5G 核心网、5G 终端灵活开发定制能力，并提供端到端的开源移动通信解决方案。公司是 5G 领域领先的创新型公司，是 5G 创新技术方案的主要推动者之一，是开源无线网络联盟（OS-RAN）的主要发起单位。公司提供 5G 开放式基站、5G 核心网、5G 开源终端、5G 网络切片系统、5G 通感定位等产品，拥有完全自主知识产权，可服务于高校、科研院所、通信运营商（移动、电信、联通、广电）、园区企业等各类客户。

Witcomm Open Source Communication System Research Institute is a high-tech company focused on 5G open platform solutions, with 5G base station, 5G core, 5G UE flexible development and customization capabilities, and provide end-to-end open source mobile communication solutions. The company is a leading innovative company in the field of 5G, is one of the main promoters of 5G innovative technology solutions, and is the main initiator of OS-RAN. The company provides 5G open source base station, 5G core, 5G open source UE, 5G slicing system, 5G symsensing positioning. With completely independent intellectual property rights, the company can serve universities, research institutes, mobile communication operator, enterprises in the park and other kinds of customers.

无锡沐创集成电路设计有限公司 展位号：4552

WUXI MICRO INNOVATION INTEGRATED CIRCUIT DESIGN CO.,LTD.

江苏省无锡市滨湖区建筑西路 777 号 A3 幢 1201 室

Room1201 A3 Building NO.777 Jianzhu Rd, Binhu District, Wuxi, China

Tel: 86-510-81805885

Web: www.mucse.com

E-mail: pujiaohua@mucse.com

无锡沐创集成电路设计有限公司（以下简称“沐创”）是一家集集成电路设计科技企业，公司成立于 2018 年 12 月，依托清华大学微电子所，与清华大学无锡应用技术研究院微纳电子与系统芯片实验室展开紧密合作，专注于可重构可编程系统芯片的研发和销售，主要产品包括密码安全芯片和智能网络控制器芯片。旨在成为面向云、网、端的可重构安全加速和智能网络芯片优质提供商。

超聚变数字技术有限公司

展位号：1012

xFusion Digital Technologies Co., Ltd.

河南省郑州市郑东新区龙子湖智慧岛正商博雅广场 1 号楼 9 层

9th Floor, Building 1, Zensun Boya Square, Longzihu Wisdom Island, Zhengdong New District, Zhengzhou, Henan Province, P.R.C

Tel: 86-371-88966566

Web: <https://www.xfusion.com/cn>

E-mail: mediainquiry@xfusion.com

超聚变数字技术有限公司致力成为全球领先的算力基础设施与服务提供者。我们坚持“以客户为中心，以奋斗者为本，长期坚持艰苦奋斗，合作共赢”的核心价值观，持续为客户和伙伴创造价值，加速行业数字化转型。超聚变在全球设立 11 个研究中心和 7 个地区部、5 大供应中心，目前服务于全球 130 个国家和地区客户，包括全球 211 家财富 500 强企业，覆盖运营商、金融、互联网、政企等行业。

xFusion Digital Technologies Co., Ltd. (hereinafter referred to as "xFusion") is dedicated to provide global leading digital infrastructure and services. xFusion continuously creates value for customers and partners and accelerates the digital transformation of the industry. xFusion has 11 research institutes, 7 regional offices, and 5 major supply centers totally around the world (some still under construction). Currently, xFusion is serving customers in 130 countries and regions, including 211 Fortune Global 500 companies and covering telecoms, finance, Internet, governments, and other industries.

西安紫光国芯半导体股份有限公司

展位号：5404

Xi'an UnilC Semiconductors Co., Ltd.

陕西省西安市高新六路 38 号腾飞创新中心 A 座

F/4, Building A, 6th Road, High-tech Development Zone, Xi'an City, 710075 China

Tel: 86-29-88318000

Web: <http://www.unisemicon.com>

E-mail: info@unisemicon.com

西安紫光国芯半导体股份有限公司（简称“西安紫光国芯”）隶属紫光集团，是以 DRAM（动态随机存取存储器）技术为核心的产品和服务提供商。作为以科技创新为驱动力的综合性集成电路设计企业，业务涵盖标准存储芯片，模组和系统产品，嵌入式 DRAM 和存储控制芯片，以及专用集成电路设计开发服务。凭借领先的科技研发能力、丰富的设计测试量产经验、完善的产品开发流程和严谨的质量管理体系，公司研发的 DRAM 存储系列产品实现了包括 DRAM KGD、DRAM 颗粒、MCP 和模组产品的全系列、全种类覆盖，填补了国内存储器领域多项高端产品的空白。同时，公司成功开发超大带宽、超低功耗、超大容量嵌入式 DRAM，多款搭载该技术的高性能 SoC 芯片产品已实现大规模量产和销售。西安紫光国芯是“国家高新技术企业”、“国家企业技术中心”、“国家知识产权优势企业”、“西安市存储器工程技术研究中心”，并承担多个国家级重大研发专项。

北京讯美时代信息技术有限公司

展位号: 5109

XUNMEISD

北京市海淀区厂西门路 2 号吉友大厦

Jiyou Building, No. 2, Changximen Road, Haidian District, Beijing

Tel: 86-10-69397252

Web: www.xunmeisd.cn

E-mail: lvjianying@xunmeisd.com

讯美时代成立将近二十年，是融合通信专业制造及服务商。公司以 IP 融合通信技术为核心，提供政企、景区、园区、学校、监狱、银行、军队、公路、等领域智能化产品与服务。现自主研发产品有 IP 电话系统（集团 SIP 电话系统）、SIP 调度系统、电话会议系统以及呼叫中心与政务电话热线系统等。

公司旗下有两大门户网站：网络通信中国网（www.voipchina.cn），指挥调度网（www.94ec.com），本站因快速发展需要，寻求有共赢合作、战略创投资意向的个人或机构合作 lvjianying@xunmeisd.com

Xunmei Times, established nearly 20 years ago, is a professional manufacturer and service provider of integrated communications. With IP integrated communication technology as the core, the company provides intelligent products and services in the fields of government, enterprises, scenic spots, parks, schools, prisons, banks, military, highways, etc. At present, the independently developed products include IP telephone system (Group SIP telephone system), SIP dispatching system, teleconference system, call center and government telephone hotline system. The company has two portal sites: China Network for

Network Communication (www.voipchina.cn) and Command and Dispatch (www.94ec.com). Due to the needs of rapid development, the site seeks cooperation with individuals or institutions with win-win cooperation and strategic venture investment intentions lvjianying@xunmeisd.com。

余姚市捷拉光缆有限公司

展位号: 6103

YUYAO JERA LINE CO.,LTD

浙江省宁波余姚市兰江街道丰杨河村

38#, Baiyue Ziran Village, Fengyang He County, Lanjiang Jiedao, Yuyao, Ningbo, Zhejiang, 315400 China.

Tel: 86-574-62558701

Web: https://www.jera-fiber.com/

E-mail: Alice@jera-fiber.com

JERA 创建于 2012 年，专注于生产和销售通信光缆，线夹，配套金具，不锈钢捆扎带和预绞式产品。公司按照 ISO9001 标准执行生产，注重产品品质和提供合理的价格，拥有丰富的海外产品应用和供货经验，产品远销欧洲，独联体，南美，北美，中东非洲，和亚洲等 40 多个国家和地区。

JERA founded in 2012, focuses on the production and sales of fiber optic cables, cable clamps, pole line fittings, stainless steel strapping and preformed line products etc. The company is operating in accordance with ISO9001 standards, pays attention to product quality and provides reasonable prices, has rich experience in overseas product application and supply, and exported to more than 40 countries in Europe, CIS, South America, North America, Middle East, Africa, and Asia. and region.

杭州浙程科技有限公司

展位号: 3576

Zhecheng Technology Co.,Ltd

浙江省杭州市上城区全福弄口商务中心 A2 座（东杭中心）

Building A2 (Donghang Center), Quanfu Nongkou Business Center, Shangcheng District, Hangzhou, Zhejiang

Tel: 86-571-26290166

Web: www.hzzct.com

E-mail: zc@hzzct.com

杭州浙程科技有限公司作为一家创新型 5G 物联网企业，通过对上下游资源强有力的协调能力，联合各行业顶尖的应用开发公司、行业集成商、智能设备硬件厂商和服务提供商，致力于通过尖端

的智能硬件终端，领先的软件开发、AI 人工智能技术和创新的服务形态，打造出基于云计算的多媒体、万物互联的开放式物联网解决方案。为客户提供最符合市场需求、良好用户体验的移动互联网、物联网等信息通信产品与服务。公司核心产品— 5G 智慧建筑生态监测系统（包括楼宇、机房、桥梁、隧道等），已成功研制多款基于 5G 物联网芯片并集成多种智能算法技术的物联网智能终端产品，可广泛应用于交通、通信、市政、消防、电力、金融等领域。目前已经成为中国电信、中国联通、中国移动、中国铁路、中国铁塔、浙江交通等行业龙头单位的 5G 软硬件一体化产品合作供应商。

Hangzhou Zhecheng Technology Co., Ltd., as an innovative 5G Internet of Things enterprise, is committed to creating cloud computing based multimedia through cutting-edge intelligent hardware terminals, leading software development, AI artificial intelligence technology, and innovative service forms through strong coordination ability of upstream and downstream resources, in collaboration with top application development companies, industry integrators, intelligent device hardware manufacturers, and service providers in various industries. An open IoT solution for the Internet of Things. Provide customers with information and communication products and services that best meet market needs and provide a good user experience, such as the mobile internet and the Internet of Things. The company's core product, the 5G smart building ecological monitoring system (including buildings, computer rooms, bridges, tunnels, etc.), has successfully developed multiple IoT intelligent terminal products based on 5G IoT chips and integrated with various intelligent algorithm technologies, which can be widely applied in fields such as transportation, communication, municipal, fire protection, electricity, finance, etc. At present, it has become a cooperative supplier of 5G software and hardware integrated products for leading companies in industries such as China Telecom, China Unicom, China Mobile, China Railway, China Tower, and Zhejiang Transportation.

浙江德塔森特数据技术有限公司 **展位号：4546-3**
Zhejiang DTCT Data&Technology Co., Ltd.

宁波高新区菁华路 350 号菁华创梦空间二期 4、5、6 号楼
Building 4, 5 and 6, Phase II, Essence Adream of Space, No. 350 Jinghua Road, High-tech Zone, Ningbo, Zhejiang Province, China
Tel: 86-574-87081063
Web: www.dtctcn.com
E-mail: qh@dtctcn.com

浙江德塔森特数据技术有限公司是业界领先的新一代模块化数据中心整体解决方案提供商，围绕政府和企业数字化改革升级需要，提供模块化微型数据机房一体机、模块化数据中心、模块化数据中心云运维平台等系列解决方案。

公司自主研发、生产的新一代模块化数据中心系列产品，具有安全、智能、高效、节能、节省空间、24 小时无人值守、远程运维管理等优势，彻底改变传统中小微型机房旧、散、乱、难、能耗高等现状。公司获评国家工信部重点“专精特新”小巨人、中国数据中心绿色节能奖、宁波市科创板拟上市培育企业，并获得央企招商局集团旗下招商创投的战略投资。

Zhejiang DTCT Data&Technology Co., Ltd. is an advanced industry's leading new modular data center overall solution, modular micro data room all-in-one machines, modular data center cloud platforms and other software and hardware products R&D, design, production, sales, implementation, operation and maintenance service service provider.

Committed to a one-stop service for the entire life cycle of a new modular data center. DTCT takes the promotion of low-carbon economy as its mission, and actively contributes to carbon peaking and carbon neutrality.

DTCT has a series products of own brand modular micro data center integrated cabinet and modular data center. The company's self-developed modular micro data center integrated cabinet has many advantages such as safety, energy saving, high efficiency, space saving, 24-hour unattended remote visual operation and maintenance management, etc., which has completely changed the state of the traditional small and medium-sized data center.

It is a typical application product of the green data center in the true sense, it's in the leading level in the industry at home and abroad. In 2020, he was awarded the title of "Specialized, Specialized and New" Little Giant by the Ministry of Industry and Information Technology of the People's Republic of China.

浙江佳贝思绿色能源有限公司 **展位号：4546-5**
Zhejiang GBS Energy Co.,Ltd

浙江省余姚市北环东路 6 号
No.6 Beihuan East Road, Yuyao, Zhejiang
Tel: 86-574-58122551
Web: www.gbsystem.com
E-mail: gbs@gbsystem.com

浙江佳贝思绿色能源有限公司成立于 2007 年 7 月, 是国家高新技术企业、国家专精特新重点“小巨人”企业, 专注于研发及制造磷酸铁锂电池及电池系统, 产品先后获得浙江省技术发明一等奖、宁波市科技进步三等奖、自主创新产品和优质产品等荣誉。佳贝思在国内三大运营商拥有十多年的储能应用经历, 共取得二十多次一、二级采购招标的中标资格, 包括三次中国移动集采中标, 并获得中国移动通信集团科技创新一类成果奖、二类成果奖等奖项。已在国内外累计安装超 100000 个基站。

Established in July 2007, Zhejiang GBS Energy Co., Ltd. is a national hi-tech enterprise and "little giant" enterprise which produces new and unique products. Focusing on the R&D and manufacture of lithium iron phosphate batteries and battery system, our products have won many awards such as technological inventions, science and technology progress, independent innovation and high quality products, etc. With more than 10 years of experience in energy storage application among three major domestic operators, we have won more than 20 qualification bids for primary and secondary procurement, including three collective procurement bids of China Mobile, and achieved the first-class and second-class achievement awards of science and technology innovation of China Mobile. More than 100,000 base stations have been installed at home and abroad.

中兴通讯股份有限公司

展位号: 4013

ZTE Corporation

深圳市南山区高新技术产业园科技南路中兴通讯大厦

ZTE Plaza, Keji Road South, Hi-Tech Industrial Park,
Nanshan District, Shenzhen, P.R.China

Tel: 86-755-26770000

Web: <https://www.zte.com.cn/>

中兴通讯, 全球领先的综合通信与信息技术解决方案提供商。

用创新的技术与产品解决方案, 服务于全球电信运营商、政企客户和消费者。公司业务覆盖 160 多个国家和地区, 服务全球 1/4 以上人口, 致力于实现“让沟通与信任无处不在”的美好未来。

ZTE, Global Leading Integrated Communication Information Solution Provider.

With innovative technologies and product solutions, ZTE serves global telecom operators, government and enterprise customers, and consumers. Covering more than 160 countries and regions, ZTE serves over 1/4 people worldwide, and is committed to achieving a bright future of connectivity and trust everywhere.

成都智科通信技术股份有限公司

展位号: 4072

ZYCOO Co., Ltd.

成都高新区世纪城南路 599 号 5 栋 16 层 1602 号

No. 1602, 16th Floor, Building No. 599, Century City South Road,
High-tech Zone, Chengdu, Sichuan Province, China

Tel: 86-28-85337096

Web: www.zycoo.com.cn

E-mail: yan.zhou@zycoo.com

成都智科通信技术股份有限公司成立于 2010 年, 位于成都市天府软件园, 先后被相关部门授予“软件企业”, “优秀创业企业”, “高新技术企业”等, 是一家专注于 IP 融合通信设备研发和制造的高新技术企业。立足于 IP 语音通信技术领域的研究, 面向全球中小企业提供基于 IP 技术的融合通信设备和解决方案, 智科通信已相继发布了 COOVIX 系列 IP-PBX 语音通信系统、SIP 融合通信系列、CooCenter 系列呼叫中心一体机, 并与全球主流的 SIP 设备终端兼容。同时, 智科通信也在不断探索更多 SIP 终端设备的研发, 以此满足不同客户的通信需求, 迄今为止智科通信产品已畅销海外近 100 个国家和地区。

ZYCOO, is the leading developer and manufacturer of IP telephony devices and related systems, devoting itself over the past years to R&D powerful and scalable voice over IP (VoIP) solutions that mainly serve the SME market.

ZYCOO has been focusing on IP telephony systems and surrounding software enabling partners and customers to implement turnkey VoIP systems or to design their own communications solutions. ZYCOO also offers various types of embedded hardware boards for ODM and OEM. ZYCOO always keeps pace with the innovative VOIP technology, and provides cost-effective products and services to customers.

With the deployment of distribution channels and branch offices in UK, UAE, and Czechia. ZYCOO products and solutions have been deployed in more than 100 countries and trusted by over 100,000 satisfied customers. Customers can enjoy direct sales, tech-support, training, and after-sale service while using ZYCOO products and solutions.

二六三网络通信股份有限公司

展位号: C435

263 Network Communication Inc.

北京市朝阳区东土城路 14 号建达大厦 18 层

18th Floor, Jianda Building, No. 14 Dongtucheng Road,
Chaoyang District, Beijing

Tel: 400-650-6263

Web: <http://www.net263.com/>

E-mail: marketing@net263.com、BD@net263.com

二六三网络通信股份有限公司(简称“263集团”)创立于1997年,股票代码:002467,是全球领先的互联网通信云服务商。总部位于北京,并在上海、广州、深圳、杭州、香港和海外设有办事机构。263集团深耕行业数十年,始终以客户需求为导向,专注云通信、云网络、元宇宙三大业务领域,提供场景化解决方案,支持政府、金融、医疗、教育、汽车、制造、运营商、互联网等行业数字化转型实践。

当前,263集团已为15万企业,700多万用户提供全场景的互联网通信云服务,覆盖中国、美国、加拿大、澳大利亚、日本、韩国等国家和地区。

面向未来,263集团仍致力于构建无处不在的连接,提升沟通体验和组织效率,共推产业和社会进步,共享全球生态资源,共創开放智能时代。

263 Network Communication Inc.(referred to as "263 Group"), founded in 1997, stock code: 002467, is a leading global Internet communication cloud service provider. It is headquartered in Beijing and has offices in Shanghai, Guangzhou, Shenzhen, Hangzhou, Hong Kong and overseas.

263 Group has been deep in the industry for decades, always oriented by customer needs, focusing on three business areas of cloud communication, cloud network and Metaverse, providing scenario-based solutions to support the digital transformation practice of government, finance, medical care, education, automobile, manufacturing, operators, Internet and other industries.

Currently, 263 Group has provided full-scene Internet communication cloud services to 150,000 enterprises and over 7 million users, covering China, the United States, Canada, Australia, Japan, South Korea and other countries and regions.

Facing the future, 263 Group is still committed to building ubiquitous connections, improving communication experience and organizational efficiency, jointly promoting industrial and social progress, sharing global ecological resources, and creating an open intelligent era.

杭州永谐科技有限公司

展位号: 4527

Hangzhou Yongxie Technology CO., LTD.

浙江省杭州市萧山区义桥镇徐童山下村陈家137号

No.137, Chenjia, Xutongshanxia Village, Yiqiao town, Xiaoshan District, Hangzhou City, Zhejiang Province

Tel: 86-21-59830621

Web: <https://www.hbtetech.com/>

E-mail: sales@hbtetech.com

杭州永谐科技有限公司成立于2015年,注册资本3000万元,公

司员工超过500人,研发生产面积超过5万平方米,在上海、杭州、东莞、成都、西安、南京设有研发中心,在杭州、滁州、成都建有生产基地,在瑞典和美国设有销售服务代表处。通过ISO9001, ISO14001, ISO45001, ISO27001知识产权贯标、保密资质等体系认证;通过国家高新技术企业、浙江优质产品、浙江省骏马企业、雏鹰企业、浙江省技术中心等认证;拥有完整的销售、研发、生产、测试、品质检验、服务体系。技术、生产、质量、成本、项目进度自主可控,拥有100多项创新科技发明,是快速发展的高科技公司。

HBTE was founded in 2015, with a registered capital of RMB 60 million. HBTE now has more than 500 employees, 50000 square meters of R&D and production center. HBTE has R&D centers in Shanghai, Hangzhou, Dongguan, Chengdu, Xi'an, and Nanjing, and owns production lines based in Hangzhou, Chuzhou, and Chengdu. Recently HBTE built up sales & service representative offices in Sweden and the United States. HBTE has passed ISO9001, ISO14001, ISO45001, ISO27001, intellectual property standards, and confidentiality qualification system certification. HBTE also was awarded the certification of national high-tech enterprises, Zhejiang high-quality products, Zhejiang "Junma" & "Eaglet" enterprises. HBTE has set up a complete system of sales, R&D, production, quality management as well as customer service. With more than 100 innovative scientific and technological inventions, it is a fast growing high-tech company.

宁波展区

展位号: 4546

浙江省宁波市鄞州区宁穿路2001号2号楼

Tel: 86-574-89292029

Web: <http://jxj.ningbo.gov.cn/>

E-mail: nbeic@nbeic.gov.cn

宁波是副省级市、计划单列市,2022年全市实现地区生产总值(GDP)15704.3亿元。宁波市在第一届移动网络高质量发展论坛暨2021年度第一期全国重点场所移动网络质量专项评测中,移动网络质量综合得分和多个单项得分均排名全国第一。2021年,宁波市获评首批“千兆城市”。

截至2022年12月底宁波市累计建成5G基站2.47万个。5G网络信号实现市区、县城、乡镇连续覆盖,地铁线和核心城区主干道全覆盖,行政村全覆盖。全市农村和城市光纤网络接入能力均已达到1000Mbps,城域出口带宽已达15Tbps。全市已全面完成城域网和接入网的IPv6升级改造工作。

宁波是一座感恩奋进、激流勇进的城市,诚挚邀请ICT行业的专家、学者、精英及行业企业来宁波交流指导、投资兴业,拥抱“与宁波共成长”的美好明天,开启“在宁波赢未来”的无限可能。

国家行政学院音像出版社**展位号: 6113**

北京市海淀区长春桥路 6 号

Tel: 86-13146502223

Web: guoyinshe.cn

E-mail: tangqian@gkk.cn

第三代 VR 智慧党建空间（内容、软件、硬件）支持在线 3D 多数
字人同空间互动、协作，支持手机 Pad PC XR 多终端访问智慧党
建空间线上学习平台：guoyinshe.cn

成都北中网芯科技有限公司**展位号: C100**

成都高新区安泰五路 831 号 /

Tel: 86-28-87887240

Web: http://bzwx-kj.com/

E-mail: sales@bzwx-nj.com

作为专业的智能网络数据处理芯片及系统解决方案提供商，成都
北中网芯科技有限公司成立于 2020 年 4 月，为北京左江科技股
份有限公司（股票代码：300799）控股子公司。北中网芯专注于
网络通信与安全领域芯片的设计开发，核心团队来自于业内知名
企业，核心人员具有 20+ 年通信行业工作经验，曾经成功开发和
量产多款网络处理器芯片与安全芯片。

汇聚芯火，点亮时代之光，北中网芯砥砺前行，取得了多项关键
技术的突破，推出了 NE6000 DPU 芯片等一系列的技术研发成果，
体现了中国网络通信与安全领域的领先水平。

北京国电资讯科技有限公司**展位号: 2366**

北京市通州区万达广场 D 座 617-617 室

Room 616-617 ,Building D,Wanda Plaza,Tongzhou Distric,Beijing

Tel: 86-10-85868288

Web: www.360rentest.com

E-mail: yglcim1@163.com

我司成立于 2009 年，期初专注于中高端射频微波仪器维修，现已
发展成为维修、销售、租赁等多元化技术服务型公司。公司由多
名十年以上维修经验的工程师组成，主营产品包括是德、安捷伦、
罗德与施瓦茨、泰克、福禄克等。自成立以来，与国内多所科研机构、
高等院校，以及科技公司建立紧密、长期的合作关系。公司本着
“专注尖端，用心服务”的理念，为每位客户提供完善的服务流程。
希望通过我们专业的水平和不懈的努力，将公司打造成国内射频
领域专业的技术服务型科技公司。

上海银行股份有限公司北京分行**展位号: 6300****Bank of Shanghai**

北京市朝阳区建国门外大街丙 12-12 号宝钢大厦 10 层

Tel: 86-10-57610456

Web: http://www.bankofshanghai.com/

E-mail: webmaster@bankofshanghai.com

上海银行股份有限公司（以下简称“上海银行”）成立于 1995 年
12 月 29 日，总行位于上海，是上海证券交易所主板上市公司，
股票代码 601229。

上海银行以“精品银行”为战略愿景，以“精诚至上，信义立行”
为核心价值观，近年来通过推进专业化经营和精细化管理，着力
在中小企业、财富管理和养老金融、金融市场、跨境金融、在线
金融等领域培育和塑造经营特色，不断增强可持续发展能力。

上海银行在上海、北京、深圳、天津、成都、宁波、南京、杭州、
苏州、无锡、绍兴、南通、常州、盐城等城市设立分支机构，形
成长三角、环渤海、珠三角和中西部重点城市的布局框架；发起
设立四家村镇银行、上银基金管理有限公司，设立上海银行（香港）
有限公司，获准筹建消费金融公司，并与全球 120 多个国家和地
区近 1500 多家境内外银行及其分支机构建立了代理行关系。

成立以来上海银行市场影响力不断提升，截至 2016 年末，总资产
17553 亿元，同比增长 21%；实现净利润 143 亿元，同比增长
10%。在英国《银行家》2017 年公布的“全球前 1000 家银行”
排名中，按一级资本和总资产计算，上海银行分别位列全球银行
行业第 85 位和 89 位；多次被《亚洲银行家》杂志评为“中国最佳
城市零售银行”。

日海智能**展位号: 4556****sunseaiot**

广东省深圳市南山区大新路 198 号创新大厦 B 座 17 楼

17th Floor, Block B, chuangxinBuilding, No. 198 Daxin Road,
Nanshan District, Shenzhen, Guangdong Province

Tel: +86 -(0755)-8982 2888

Web: www.sunseaiot.com

E-mail: dezhaotong@sunseaiot.com

日海智能集团成立于 1994 年，是一家在深交所上市的国家高新技
术企业。公司投入数十亿资金完成多次基于人工智能物联网行业
的横向产业并购，同时投入巨资进行产品及研发能力的升级。通
过不断提升软、硬件产品和物联网方案的开发能力，形成了符合
物联网发展规律的综合解决方案商，成为全球一流的以连接为
核心的 AIoT 的高科技企业。

日海智能围绕智能连接为核心，通过公司拥有的无线通信模组、

企业级物联网云平台、AIoT 设备和城市级大中台等核心技术实力，为客户提供 5G 模组应用生态、AIoT 云应用生态、智慧物联网解决方案应用生态与智能物联网设备应用生态，形成了一个完整的人工智能物联网产业链。

Sunsea AIoT Technology Co., Ltd was established in 1994 and is a national high-tech enterprise listed on the Shenzhen Stock Exchange. The company has invested billions of funds to complete multiple horizontal industry mergers and acquisitions based on the artificial intelligence IoT industry, while also investing heavily in upgrading its products and research and development capabilities. By continuously improving the development capabilities of software and hardware products and IoT solutions, we have formed a comprehensive solution provider that conforms to the development laws of the Internet of Things, and become a world-class high-tech enterprise with big connectivity as the core of AIoT.

Sunsea AIoT Technology Co., Ltd focuses on intelligent connectivity as its smart module and through smart module technological capabilities such as wireless communication modules, enterprise level IoT cloud platforms, AIoT devices, and city level large and medium-sized platforms, it provides customers with a complete artificial intelligence IoT industry chain, including 5G module application ecology, AIoT cloud application ecology, intelligent IoT solution application ecology, and intelligent IoT device application ecology.

北京华佳兴科技有限公司**展位号: 6112****Beijing Huajixing Technology Co., Ltd**

北京市海淀区北四环中路 257 号科群大厦东座 300 室
Room 300, East Block, Kequn Building, No. 257 North Fourth Ring Middle Road, Haidian District, Beijing
Tel: 86-10-62313103
Web: www.ureach-bj.com
E-mail: ken@hjstech.cn

北京华佳兴为佑华科技之北京总部，成立目的为服务广大客户，除提供标准化设备外，更与客户共同开发 OEM/ODM/ 数据擦除机 / 数据批量复制机 / 信息防删产品等定制化服务，以厚实的研发能力结合单位的特殊市场应用，经过多年努力，已成功服务数千家用户满足用户对于高效的数字复制与机密数据安全擦除需求。Beijing Huajixing is the headquarters of UReach Technology in Beijing, established to serve a wide range of customers. In addition to providing standardized equipment, it also collaborates with customers to develop customized services such as OEM/ODM/data eraser/data batch copier/information anti deletion products. With solid research and development capabilities

combined with the special market applications of the unit, after years of efforts, We have successfully served thousands of companies to meet users' needs for efficient digital replication and secure erasure of confidential data.

北京鑫昇科技有限公司**展位号: 5216****Beijing Xinsheng Technology Co. LTD**

北京市西城区德胜门外大街 13 号院 1 号楼合生财富广场 408B
408B, Hesheng Fortune Plaza, Building 1, No.13 Deshengmenwai Street, Xicheng District, Beijing
Tel: 86-371-8622 1899
Web: <http://www.beijingxs.com.cn>
E-mail: bjxs@beijingxs.com.cn

北京鑫昇科技有限公司成立于 2017 年，专注于为客户提供通信技术服务和无线深度覆盖产品及解决方案，是一家集多种产品研发、生产、交付为一体的创新型国家高新技术企业。

北京鑫昇坚持以无线通信技术为核心，具备运营商无线接入产品软硬件开发能力，积极响应市场和行业需求，为客户持续提供更具竞争优势、高品质的通信设备及高效深度覆盖解决方案。主要产品包括：4/5G 扩展型小基站、室内外一体化小基站、4/5G 无线直放站、光纤直放站、微分布系统、5G 移频双路、增强型天线等，满足不同通信场景的覆盖需求。

北京鑫昇注重自主创新，重视人才梯队建设，研发团队人员占总员工人数的 60% 以上。在北京、西安、郑州设立产品研发中心，与西安电子科技大学、西安邮电大学合作，设立科研实验室，积极布局 5G 小基站、直放站及增强型天线的技术研发，在多项关键技术上具有行业领先优势，并拥有多项 5G 通信基站及天线发明专利、实用新型专利及软件著作权。

北京鑫昇始终秉承“客户第一、技术驱动、诚实守信、持续创新”为原则，始终坚持“聚焦客户需求，持续创新”的经营理念，运用更先进的技术，帮助世界不同地区的人们享有平等的信息互通自由，我们将“创新、绿色、实用”理念贯穿到整个产品生命周期，坚定不移地为客户提供最满意的产品和服务，持续为客户创造价值！

Founded in 2017, Beijing Xinsheng Technology Co., Ltd. focuses on providing customers with communication technology services and wireless deep coverage products and solutions. Beijing Xinsheng is an innovative national high-tech enterprise integrating R&D, production and delivery of a variety of products. Beijing Xinsheng adheres to take wireless communication technology as the core, and has the ability to develop software and hardware of wireless access products for

operators. Actively respond to market and industry demand, Xinsheng provides high-quality communication products with competitive advantages and deep coverage solutions. Main products include: 4/5G extended small cells, indoor and outdoor integrated small cells, 4/5G radio repeater, fiber optic repeater, micro-distribution system, 5G frequency shift dual-way equipment, enhanced antenna, etc., meet the coverage of different communication scenarios. Beijing Xinsheng pays attention to independent innovation and talent echelon construction. The R&D team accounts up to 60% of the total number of employees. Set up product R&D centers in Beijing, Xi 'an and Zhengzhou, and cooperate with Xidian University and Xi 'an University of Posts and Telecommunications. Set up scientific research laboratories, actively layout the technological research and development of 5G small cells, repeater stations and enhanced antennas. Xinsheng has industry-leading advantages in a number of key technologies and has a number of 5G communication base station and antenna invention patents, utility model patents and software copyrights. Beijing Xinsheng always adheres to the principle of "customer first, technology driven, honest and trustworthy, continuous innovation" and always adheres to the business philosophy of "Focus on customer needs, continuous innovation". Using more advanced technology to help people in different parts of the world to enjoy equal freedom of information exchange. We will carry the concept of "innovative, green and practical" throughout the product life cycle. Unwaveringly provide customers with the most satisfactory products and services. Continuously create value for customers!

武汉新方位地理信息技术有限公司 展位号: 5422

武汉市洪山区文化大道 555 号融创智谷 C8-2 栋 1601 室

Tel: 86-15623601312

Web: www.x-gis.com

E-mail: 1143928413@qq.com

武汉新方位专业从事通信网络资源管理 GIS 系统的开发, 公司产品:《基于 GIS 的光缆光纤资源管理系统》、《手机 APP 资源管理系统》、《基于精确定位的光缆在线监测系统》已经成功应用市场。通过手机 APP 方便快捷采集光缆光纤、机房光交、管井杆路等任何通信资源, 支持拍照上传、支持自定义设备名称、支持各类通信资源权属分类, 使户外运维更便捷更高效。新方位为通信行业和光缆光纤领域的信息化建设继续贡献我们的力量!

深圳震有科技股份有限公司

Genew Technologies Co., Ltd.

深圳市南山区高新南区科苑南路 3176 号彩讯科技大厦五层、六层、十一层

F5/6/11, South Hi-tech Park, Nanshan District, Shenzhen City, 518057 P. R. China.

Tel: 86-755-36988868

Web: www.genew.com

E-mail: info@genew.com

深圳震有科技股份有限公司 (688418.SS) 成立于 2005 年, 是一家专注于提供通信设备和解决方案的国家级高新技术企业。经过多年的产品研发及技术创新, 公司形成了包括 5G 核心网、IMS、RCS、UPF、XG(S)-PON、OTN-CPE、MSAN 等覆盖核心层、汇聚层和接入层的全网络产品体系, 以及智慧城市、应急管理、智慧矿山、智慧园区和指挥调度等专网解决方案。目前公司拥有覆盖全球的市场运营体系和技术服务网络, 产品已进入亚太、欧洲、南美、中东等 40 多个国家和地区, 为电信运营商、政企事业单位、矿山、电力等客户的通信及数字化建设赋能。

Genew Technologies as a high-tech company views its independent research and innovation resources as its major strength (Stock Code: 688418.SS). It is headquartered in Shenzhen, China, and has 3 R&D Centers at different places of China, and also has branch offices in the Philippines, India, Japan, Spain, UAE and Bangladesh. At present, Genew Technologies has become a leading company providing solutions and services to telecom operators, service providers, industrial organizations and enterprises. After years of research and development, Genew Technologies provides data and voice products in end-to-end communication infrastructures, such as IMS, EPC, 5GC etc. of Core Network, MSAN, OLT, ONT, 4G/5G CPE, L2/L3 Switches of Access Network, CDWDM, DCI, MSTP of Transmission Network, AC, AP of Wireless Network. And Genew Technologies has a portfolio of vertical solutions including but not limited to Smart Mining, Smart City and Emergency Communication Command Center.

北京云智软通信息技术有限公司

展位号: 6118

Beijing Yunzhiruantong Information Technology Co., LTD

北京市海淀区中关村大街 18 号 B 座 10 层 1021

1021, 10th Floor, Block B, 18 Zhongguancun Street, Haidian District, Beijing

Tel: 86-10-81377327

Web: https://www.yunzhiruantong.com/

E-mail: marketing@yunzhiruantong.com

北京云智软通信息技术有限公司以 5G 无线通信技术为基础，专注各类用户内部网络搭建。通过以云智软通 5G 基站、终端以及核心网为核心的无线网络生态设备并结合其他网络技术，为客户提供整体的内部网络解决方案，帮助企业实现数字化转型。

Based on 5G communication technology, Beijing Yunzhiruantong Info. Tech. Co., Ltd. focuses on the construction of various industrial users' own private networks. Through the combination of its 5G base station, terminal and core network products with rich products and technologies in ecology, it provides customers with the overall private network solutions and helps enterprises realize Digital Transformation.

北京昱栎技术有限公司**展位号: C122****Beijing Yuli Technology Co., Ltd**

北京市丰台区航丰路 8 号院 2 号楼 3 层 C304 室

Room C304, 3rd Floor, Building 2, Yard 8, Hangfeng Road, Fengtai District, Beijing

Tel: 86-10-56541633

Web: www.yuli811.comE-mail: yl@yuli811.com

北京昱栎技术有限公司创立于 2013 年，位于北京丰台科技园。是专业从事软硬件设计开发和综合解决方案技术服务商。致力于物联网、嵌入式系统、智能硬件、检测控制等领域的技术创新和应用落地。相继开发（定制化）的项目产品广泛应用于环保、安防、食安、汽车、医疗、电力、石油天然气等领域，用心帮助客户把创意变产品。

我们旨在通过提供领先的技术、优质的产品与全面贴心的服务，践行推崇工匠精神，帮助客户增加产品的差异性和加速产品上市，始终坚持“以用户为中心的产品设计”理念，提供从战略客户到长尾市场，从方案评审策划、工业设计、硬件软件设计、生产组装测试等一站式产业链服务体系。截止目前，我们研发并量产的软硬件结合产品超过千款，已接入超过 100 万台智能终端设备，为物联软硬件开发加速。

未来，我们将继续在前瞻技术领域不断学习，深耕细作，坚持与人才和技术经营为基础，构建“高效率，高性价比”的整体核心竞争力。技术强国、实业报国的初心不改，技术创新的脚步永不停歇。

Established in 2013, Beijing YuliTech Co., Ltd. is located in Fengtai Science Park, Beijing. It is a technical service supplier specializing in the design and development of software and hardware and comprehensive solution and it is committed to technological innovation and application in the fields of Internet of Things, intelligent hardware, detection control and so forth. Besides, it has developed (customized) projects and

products broadly applied to environmental protection, security and protection, food safety, automobile, medical treatment, electricity, oil and gas and other fields and the company is devoted to helping clients turn their ideas into products.

We aim to practice and advocate craftsmanship by providing advanced technologies, superior products and considerate services and help our clients increase product differentiation and accelerate product launching. Moreover, we always adhere to the philosophy of “client-centered product design” and provide one-stop industry chain service system from strategic client to long-tail market, from scheme appraisal and planning, industrial design, software and hardware design to production, assembly and test. As of now, we've developed and mass-produced over a thousand types of products that combine hardware and software, and we've accessed more than 1,000,000 intelligent terminals, expediting the development of hardware and software for Internet of Things.

In the future, we'll continue to constantly learn and carefully cultivate in the area of forward-looking technology, stick to taking talents and management of technology as a foundation, and establish the overall core competitiveness of “high efficiency and high cost effectiveness”. And we'll not change our initial will of strengthening the country with technology and serving the country with industry and we'll never stop technological innovation.

南凌科技股份有限公司**展位号: 6116****NOVA Technology Corporation Limited**

深圳市福田区深南大道 1006 号深圳国际创新中心 A 栋 16 层

16th Floor, Building A, Shenzhen International Innovation Center, No. 1006 Shennan Avenue, Futian District, Shenzhen

Tel: 86-0755-82720666

Web: www.nova.net.cnE-mail: ir@nova.net.cn

公司主营业务是为跨区域经营的大中型企业提供安全、稳定、智能的“云+网”整体解决方案、数字化工程及其他服务，致力于应用云计算、移动应用、物联网、大数据等新一代信息技术，构建覆盖全球的具有安全属性的智能化云网服务。公司坚持国产替代的战略思想，秉承 NaaS（网络即服务）和 SaaS（安全即服务）的理念，以 MPLS 骨干网为核心，以 SDN（软件定义网络）技术和 SSE（安全服务边缘）技术等数字技术为重点，通过具有自主知识产权的软件产品与管理平台，积极响应客户在数字经济下对于云计算、移动应用、物联网、大数据等日益迫切和深入的需求。 "NOVA TECH, founded in 1996, is a trusted

partner that provides comprehensive international information services and solutions to international enterprises. Its business covers new information technologies such as cloud computing, mobile applications, the Internet of Things, and big data. NOVA TECH is committed to building secure and intelligent "cloud-network" services that cover the globe.

Adheres to the strategic thinking of domestic substitution and the concepts of NaaS (Network as a Service) and SaaS (Security as a Service), with its core MPLS backbone network and a focus on digital technologies such as SDN (Software Defined Networking) and SSE (Security Service Edge). NOVA TECH is dedicated to creating value for its customers in their business transformation, enabling them to achieve business growth, enhance global footprint and maintain competitive edges by digitalization.

北京派网软件有限公司

展位号: 4058

Beijing Panabit Software Co., Ltd

北京市海淀区西北旺东路10号院东区10号楼1层1-16
1-16, 1st Floor, Building 10, East District, No. 10 Courtyard,
Northwest Wangdong Road, Haidian District, Beijing
Tel: 86-10-82090830
Web: www.panabit.com
E-mail: sales@panabit.com

北京派网软件有限公司 (Panabit) 初创于 2004 年, 总部位于北京中关村软件园二期。在北京、上海、广州、西安、沈阳、成都、武汉等七个大区设有分公司和办事处, 省级办事处覆盖全国 28 个省、直辖市、自治区。公司产品覆盖网络接入、流量管理、安全审计、数据分析等应用场景, 业务覆盖企业、教育、运营商、政府、医疗、金融、能源、军队、公安、酒店等行业。公司坚持以“畅享连世界”为愿景, 致力于可视可控, 安全顺畅的云网一体化交付。

天地一体化应急通信专区

中国联合网络通信有限公司研究院

展位号: 5208

China Unicom Research Institute

北京市北京经济技术开发区中和街1号1幢六层
Floor 6, Building 1, No. 1, Zhonghe Street, Beijing Economic and technological development zone.

中国联合网络通信有限公司研究院作为中国联通的研究主体, 立足国家战略、公司战略的产业服务, 是公司战略决策的参谋者、公司技术发展的引领者、产业发展的助推者, 围绕公司市场和网

络等开展基础和前瞻技术研究和应用创新, 进行关键核心技术攻关和试验, 为公司战略、业务和技术以及产业发展提供决策支持, 在公司持续发展中发挥强大的智库支撑、技术引领和产业助推作用。

As the research subject of China Unicom, China Unicom Research Institute is based on the industrial service of National Strategy and corporate strategy, it is a consultant of strategic decision-making, a leader of technological development of the company and a promoter of industrial development. It conducts basic and forward-looking technological research and application innovation around the market and network of the company, and conducts key technological research and tests, to provide decision support for the company's strategy, business and technology, and industry development, and to play a strong role in the company's sustainable development think tank support, technology leadership and industry promotion.

中移互联网有限公司

展位号: 5211

China Mobile Internet CO., Ltd

广州市天河区高唐路中国移动南方基地
1.1 Building, Innovative Center, No.333 Gaotang Road, Tianhe District, Guangzhou, Guangdong, China
Tel: 86-20-61917966
Web: https://cmic.chinamobile.com/

中移互联网有限公司(以下简称“中移互联”)是中国移动面向互联网领域设立的专业子公司, 前身是中国移动互联网基地, 于 2015 年 10 月 30 日注册成立, 2022 年 3 月入围国资委“科改示范企业”名单。

中移互联积极承接集团创世界一流“力量大厦”战略部署, 深化对 $C = \sum [E + I + f(E \times I)]$ 人类文明发展水平表达式丰富内涵的认识, 勇当信息服务科技创新排头兵, 充分发挥产品在“信息 × 能量”中的“乘号”价值, 借助大网的规模、能力、体系优势, 推动“号、卡、云、消息、通话”快速跃迁为新型信息基础设施, 努力构建赋能“连接 + 算力 + 能力”的产品体系, 不断延展生态新边界, 拓展信息服务新空间, 激发 CHBN 价值增长新动能, 为两个“做强做优做大”贡献更大力量。截至目前, 公司已有 5 个产品(移动认证、移动云盘、139 邮箱、中间号、和留言)规模过亿, 3 个产品(移动认证、移动云盘、139 邮箱)进入第一阵营。作为高新技术企业, 公司已累计获得专利 39 项、软著 169 个, 拥有 CMMI3 等资质 10 余项。

China Mobile Internet Co., Ltd. (hereinafter referred to as "China Mobile Internet") is a specialized subsidiary established by the Group for the Internet sector, formerly known as China Mobile Internet Base, registered and established on October 30, 2015,

and included in the list of "science and technology reform demonstration enterprises" of the SASAC in March 2022.

China Mobile Internet shall actively undertake the strategic deployment of creating a world-class "power building" by the Group, deepen the understanding of $C = \sum [E \cdot I + f(E \times I)]$ rich connotation of the expression of human civilization development level, be a pioneer of information service technology innovation companies, give full play to the "multiplier" value of products in "information \times energy", take advantage of the scale, capacity and system advantages of the large network, promote the rapid transition of "number, card, cloud, news and telephone" to a new information infrastructure, strive to build a product system with "connectivity + computing power + capacity", constantly extend the new ecological boundary, expand the new space of information service, stimulate the new growth momentum of CHBN value, and make greater contributions to the two "making stronger and better". Up to now, the company has 5 products (mobile certification, mobile cloud disk, 139 mailbox, middle number, and message) with the scale of over 100 million, and 3 products (mobile certification, mobile cloud disk, 139 mailbox) have entered the first camp. As a high-tech enterprise, the company has obtained 39 patents, 169 soft, with more than 10 CMMI3 qualifications.

福建北峰通信科技股份有限公司 展位号: 5213**Fujian Belfone Communications Technology Co., Ltd.**

福建省泉州市洛江区双阳华侨经济开发区 A-15

A-15, Huaqiao Economic Development Zone, Shuangyang,

Luojiang District, Quanzhou, Fujian, China

Tel: 86-595-28396761

Web: <http://www.bfdx.com>E-mail: brand@bfdx.com

福建北峰通信科技股份有限公司（国家级高新技术企业）创立于1989年，是一家聚焦于专业无线通信领域并服务于全球的专网通信解决方案和设备提供商。三十多年北峰始终致力于专业无线通信技术的研发和应用，对无线通信业务与技术有着深刻的理解，并为用户提供宽带集群、窄带集群、公网集群、应急通信、一体化指挥调度等产品及端到端行业解决方案。产品与解决方案为公共安全、公共事业、应急、能源、交通、工商业等行业客户，152 查看最新信息请点击 www.ptexpo.com.cn Get the latest information at www.ptexpo.com.cn

在日常工作与关键时刻，提供更高效、更安全、更稳定、更多联接的通信通信保障，帮助用户在通信覆盖、灵活组网、快速部署、

可视化指挥调度和集群通讯，提高工作效率。

Belfone, a global leading technology and solution provider of mission and business critical communications, is dedicated to bringing the best out of the evolvement of different communications technologies and presenting customer-oriented solutions that empower users to work with higher efficiency and safety. We have accumulated rich marketing resources over more than 30 years of experience and expertise, and we are now a top ten PMR brand in China. CE and FCC certified, our radio products are exported to many countries and regions across the globe with our export volume ranking among the top in the industry.

应急通信产业联盟**展位号: 5308****Emergency Communication Industry Alliance**

北京市西城区南礼士路36号华远大厦C座

Block C, Huayuan Building, No. 36 Nanli Shi Road, Xicheng District, Beijing

Tel: 86-10-68021807

E-mail: yaoxincheng@caict.ac.cn

应急通信产业联盟于2015年1月成立，是在工业和信息化部指导下，由中国信息通信研究院积极倡议和联合应急通信领域五十余家科学研究、技术开发、生产制造、集成应用等相关单位和电信运营企业共同组建的，以推动应急通信产业发展为目的的非营利性组织。联盟指导委员会由工信部信管局、规划司、科技司、运行局、电子司、通信司、网安局、无管局等八个司局组成。联盟目前拥有会员单位150余家，设立7个工作组。

联盟自成立以来，秉承“支撑政府科学决策，服务产业健康发展”的宗旨，致力于打造产学研用互动交流平台 and 构建产业生态系统，深入调研研讨，推进自主创新，积极开展应急通信标准制定和实施，推广优秀解决方案和先进技术装备，助力我国应急通信产业高质量发展，服务国家安全体系和治理能力现代化建设。

杭州三汇信息工程有限公司**展位号: 5412****Synway Information Engineering Co., Ltd.**

杭州市滨江区南环路4028号中恒世纪科技园1号楼裙楼

4028 Nanhuan Road, Binjiang District, Hangzhou City, Zhejiang Province, China

Tel: 86-571-88861158

Web: <https://www.synway.cn>

E-mail: sales@synway.cn

杭州三汇信息工程有限公司成立于 2002 年,是浙江省软件企业、国家高新技术企业。公司一直专注于计算机通信集成 (CTI) 领域,着重于语音产品的生产研发以及在各行业的应用,是国内最早从事语音产品研发、生产和 CTI 系统集成的通讯系统核心设备供应商之一。公司已通过 ISO9001: 2015 国际质量体系认证、中国强制质量 3C 认证、CE 认证和 FCC 认证,实施了企业 ERP 管理系统。公司目前已经形成了三条语音通信产品生产线,其中包含物联网产品 (4G DTU、无线工业路由器)、SMG 系列网关产品、UC 系列 IP-PBX 产品、CTI 语音卡、SPBX 多媒体交换机产品,满足用户的多种需求或提供相应定制功能开发。公司在全球范围内已有超过 3000 家的合作伙伴,产品被广泛运用于电信、政府、公安、联通、金融、证券、邮政、教育、电力、交通等多个领域。

As a leading Security and VoIP enabling-technologies provider in China, Synway has been partnered with applications & solution providers worldwide to deliver turnkey solutions for enterprises, telecom carriers, intelligence, public security, law enforcement, etc. Based on long-standing business network, Synway's products and service have served 3,000+ customers, including contact centers, financial institutes, public security, national safety agencies and more.

深圳市飞思通信技术有限公司 **展位号: 5313**
ShenZhen PhasedCom Communication Technology Co.,Ltd.

深圳市福田区中航路 1 号中航城 D 区 7 楼
7/F, Zone D, AVIC City, No.1, Zhonghang Rd, Futian District, Shenzhen
Tel: 86-755-21246905
E-mail: Public@phasedcom.com

深圳市飞思通信技术有限公司是中国航空技术国际控股有限公司的全资子公司,专注于毫米波通信领域,采用低成本、高性能有源相控阵技术,大力发展宽带卫星通信、5G 毫米波通信业务,为航空、应急、能源、交通、通信运营商等客户提供高效、稳定、便捷的解决方案。

Shenzhen PhasedCom Technology Co., Ltd. is a wholly-owned subsidiary of China Aviation Technology International Holdings Co., Ltd., focusing on the field of millimeter-wave communication, using low-cost, high-performance active phased array technology to vigorously develop broadband satellite communication and 5G MMW communication business, providing efficient, stable and convenient solutions for clients in aviation, emergency, energy, transportation, telecommunication,

etc.

互宇数字能源科技 (深圳) 有限公司
COSLINK DIGITAL ENERGY TECHNOLOGY CO., LTD.

广东省深圳市光明区西环大道 143 号西环大道云里智能园 2 栋 2A
Room 2A of Building 2, Winlead Intelligent Park, Shutianpu Community, Matian Sub-District, Guangming District, Shenzhen City
Tel: 86-755-29691626
Web: <https://www.coslink-energy.com/cn/>
E-mail: info@coslink-energy.com

互宇数字能源科技 (深圳) 有限公司, 是一家拥有自主核心控制技术的储能集成创新型企业, 致力于成为全球一流的储能系统集成商和解决方案提供商。为客户提供用户侧储能 (工商业储能、家庭储能) 与网络能源 (宏站储能、微站储能) 等领域应用的储能产品及综合一体化解决方案。公司拥有丰富的储能集成项目经验, 特别在电池、BMS、EMS、新能源系统等方面有专业技术积累和性能优异的产品方案。2022 年, 公司智能锂电池产品及解决方案在第十四届中国深圳创新创业大赛中荣获优秀奖。

Coslink is an energy storage integrated innovative enterprise with independent core control technology. Coslink is committed to becoming a world-class energy storage system integrator and solution provider. Coslink provides customers with energy storage products and comprehensive integrated solutions for user-side energy storage (industrial and commercial energy storage, household energy storage) and network energy (macro station energy storage, micro station energy storage) and other fields. Coslink has rich experience in energy storage integration projects, especially in the fields of batteries, BMS, EMS, new energy systems and other fields, it has accumulated professional technology and product solutions with excellent performance. In 2022, Coslink won the Excellence Award in the 14th China Shenzhen Innovation and Entrepreneurship Competition for the smart lithium battery products and solutions.

南京汉隆科技有限公司 **展位号: 5318**

南京市雨花台区花神庙 10 号 1 栋 5 楼
5th Floor, 1st Building, Huashen Tech Park, 10 Huashen Temple, Yuhuatai Dis, Nanjing China
Tel: 86-25-84658050
Web: www.htek.com

E-mail: sales@htek.com

南京汉隆科技有限公司（简称“汉隆科技”）成立于2005年，是国际知名的音视频 VoIP 通信设备研发和制造商，致力于提供易用、易部署、易管理、易定制的 IP 通信产品和个人及团队协作 IP 通信解决方案，连续多年被评为“国家高新技术企业”，服务终端用户数量达数百万。

凭借着强大的研发实力和方案集成能力，美国德州仪器公司（TI）于2010年授予汉隆科技“中国唯一的 VoIP 方案的第三方合作伙伴”称号，并联合汉隆一起向其他厂商推广 VoIP 方案。

通过遍布全球的分销合作伙伴、ITSP 和 OEM 合作伙伴网络，我司产品远销北美、欧洲、拉美、亚太等 90 多个国家和地区，获得了海内外客户的一致好评。

Nanjing Hanlong Technology Co., Ltd. (aka Htek) is a world-class developer and manufacturer of audio and video VoIP communication devices, dedicated to providing Easy Use, Easy Deployment, Easy Management, Easy Rebranding of IP communication products and personal & group IP communication solutions, reaching millions of end users around the world.

Founded in 2005, Htek is headquartered in Nanjing, China, with offices in Latin America, North America and Europe. We keep cultivating the field of intelligent audio and video IP communication, mastering numerous core patented technologies and collaborating tightly with system integrators, IP PBX manufacturers and Internet service providers around the world to perform continuous compatibility testing.

That's why we can deliver high-definition audio and video calling experience, high-performance communication and collaboration features, and high-quality communication products. We are striving to achieve our mission: leading people-oriented UC technologies, delivering intelligent products and services among the first rank in the world!

With a global network of distribution partners, ITSPs and OEM partners, Htek's products are available in more than 90 countries and regions, including North America, Europe, Latin America and the Asia Pacific, garnering praise from customers worldwide.

河北远东通信系统工程有限公司 **展位号：5319**
Hebei Far-East communication System Engineering co., Ltd.

河北省石家庄市鹿泉经济开发区昌盛大街 21 号

Tel: 86-311-8217 5050

Web: <https://www.hbfec.com.cn/>

E-mail: marketing@hbfec.com.cn

河北远东通信系统工程有限公司（简称：远东通信）是中国电科旗下一家高速成长的大型 ICT 企业，成立于 1995 年 3 月，注册资金 3 亿元，拥有员工 1200 余人。远东通信是国家高新技术企业、软件企业，工信部认定首批国家应急产业重点联系企业之一，多款产品荣获省部级科技成果奖，拥有百余项专利和软件著作权。

多年来，公司深耕应急行业，先后参与了国家公共突发事件应急平台体系建设、全国应急管理信息化体系顶层规划和总体论证、应急通信装备标准规范制定及应急救援数字化战场体系论证工作。先后承接了应急管理部及河北、山东、贵州、云南、吉林、广东、浙江、福建、内蒙古等 10 余省厅、200 个市局的信息化建设项目。

浙江安力能源有限公司

展位号：5320

Zhejiang AMPower Co., Ltd

中国浙江省长兴县太湖街道白溪大道 188 号

No. 188 Baixi Avenue, Taihu Street, Changxing, Zhejiang

Province, China

Tel: 86-572-6821083

Web: <https://www.durathon.cn/>

E-mail: ampower-info@chilwee.com

浙江安力能源有限公司成立于 2017 年，是超威集团和美国通用电气公司在新能源领域共同合作成立的一家合资公司，业务范围主要涉及专有技术及能源存储产品 - 钠氯化镍电池（简称钠盐电池）的生产、研发和销售，是国内首家钠镍电池生产企业，也是全球最大的钠镍电池生产基地。双方的合作立足于先进技术和管理理念，着眼未来储能市场的广泛需求，践行“倡导绿色能源，完美人类生活”的使命，致力于为全球能源存储市场提供更安全、更环保、更高效、更稳定、更经济的解决方案。历时 11 年时间开发的公司产品 Durathon 电池，目前应用于通讯、储能和车辆等多个领域，在全球 25 个国家建成了光储、风储、峰值管理、通讯基站等多个项目，运营时间超 100 个月。

Zhejiang AMPower Co., Ltd. is a joint venture founded by Chilwee and General Electric in 2017. The business footprint of AMPower mainly covers the production, R&D and sales of the sodium-nickel chloride battery (also known as Durathon® battery), as well as the energy storage system integration of Durathon® battery. AMPower is the first enterprise in China to produce sodium-nickel battery and the largest sodium-nickel battery production in the world. Based on the advanced technology and management philosophy of both companies, AMPower is focusing on the future energy storage market, dedicating itself to the mission of "advocating green energy, perfecting human life", and is committed to provide safe, eco-friendly,

energy-efficient, long-life, low-maintenance energy storage solutions for the global energy storage market. The technology was developed by General Electric for 11 years, used in telecommunications, energy storage systems and vehicles in 25 countries around the world. Deployed are energy storage systems for PV, wind, peak management, telecommunication stations and other projects with operating time over 100 months.

深圳市晟科通信技术有限公司

展位号: 5413

SHKE Communication Tech Co., Ltd

广东省深圳市南山区西丽松白路 1026 号未来科学城 1 栋 3 楼
3rd Floor, Building 1, Future Science City, No. 1026, Songbai Road, Xili, Nanshan District, Shenzhen Guangdong China
Tel: 86-755-82535150
Web: <https://www.shke.com.cn/>
E-mail: market@shke.com.cn

深圳市晟科通信技术有限公司是集研发、生产、经营、服务为一体的国家高新技术企业。主要生产销售的产品包括：高密度光纤配线架、高密度 MTP/MPO 跳线、光纤模块、光纤配线箱、光纤连接器、适配器、光缆接头盒、光分路器、光缆等光纤器件及工程配套产品。我们致力于为通信运营商、信息数据中心、IDC/CDN 厂商、IT 服务商、通信设备器件商、系统集成商、通信工程师等客户提供优质的一站式光产品综合配套服务。我们的销售网络遍布全球十几个国家和地区，包括欧美、日本、台湾、香港、非洲、中东等。

我们以“让您更满意”的宗旨，以持续创新为支撑，不断地提升自身产品的性能、品质及我们对产品整合配套服务的能力，我们将与优质供应商共同携手，以更专业的技术、更优质的产品，更快捷的服务为您提供更完善、更高效的光无源产品综合配套服务。SHKE Communication Tech Co., Ltd. (SHKE) is an industry leader in providing fiber optic products, engineering expertise and integrated services to the telecommunications industry since 2003. We manufacture, engineer and install the fiber optic products and equipment that communications providers need to provide high-speed voice, video and data services to their customers.

Our extensive experience in both design and application crosses all markets, from Telco, Broadband and Wireless, to Electric Utility, OEM, Enterprise and Private Networks. The products we manufactured included: Fiber Optical Patch Cord, Optical Cable, Fiber Connector, Adapter, Attenuator and Plastic Optical Fiber (POF). The products we designed included: Fiber Optical Patch Panel, Optical Distribution Frame and Fiber enclosure. For the enclosure, it is compliant with IP68 test.

We manufacture fiber optical patch cord, optical cable, fiber connector, adapter, attenuator and plastic optic fiber patch cord (POF).

We are constantly expanding product offerings so that our customers have a leading edge in today's competitive market. Over the years we have garnered a reputation for consistently delivering innovative products. SHKE is recognized for its commitment to quality, service and dependability, and is known to provide the shortest lead time and quickest turnaround.

深圳市慧明捷科技有限公司

展位号: 5415

Shenzhen Huimingjie Technology Co., Ltd

深圳市龙岗区南湾街道布澜路 31 号李朗软件园 A3 栋 15 楼
15F, Building A3, Lilang Software Park, Longgang Innovation Industrial Zone, Bulan Road, Nanwan Street, Longgang District, Shenzhen, China
Tel: 86-755-89537072
Web: www.hmjt.com
E-mail: 2633621550@qq.com

深圳市慧明捷科技有限公司成立于 2006 年，是一家专业从事自组网无人机、LTE 专网、自组网、5G 公网、应急通讯指挥系统研发、生产和销售的高科技企业，也是国内领先的机动应急通信解决方案供应商。

慧明捷产品广泛应用于应急、林业、人防、消防、公安、渔政、环保、城管、边防、军队、卫计委等领域。

慧明捷不懈追求卓越品质，获得了多项专利证书、软件著作权证书、国家二级保密资质、ISO 体系证书、国家级高新技术企业证书、AAA 级信用企业证书、中国著名品牌证书、中国警用装备十大品牌证书等。

深圳市华夏盛科技有限公司

展位号: 5416

Shenzhen Sinosun Technology Co., Ltd.

深圳市福田区泰然科技园苍松大厦南座 3A17
Rm.3A17, South Cangsang Building, Tairan Science and Technology Park, Futian District, Shenzhen, Guangdong, China
Tel: 86-755-83849417
Web: www.sinosun.cn
E-mail: 13823678436@139.com

深圳华夏盛开发生产提供具有目前更先进水平的数字数传电台、简易数传电台、通用数传模块、高速跳频电台、工业无线以太网

络、网络高清图传电台 / 模块、AD-HOC/MESH 自组织网状网、GNSS/RTK 无线数据链、工业无线远程开关模拟量、通用声码器、数话同传手持机 / 车载台、通用视频编解码、视频 / 语音 / 数据三合一、通用射频功放、多串口复接复分模块、点对多点地址编码模块等系列产品。广泛应用于石油 / 天然气、水 / 电力 / 热网 / 煤气 / 交通、路灯 / 地震 / 气象 / 环保、测绘测量、金融、冶金 / 化工及工业过程控制自动化等的数据采集与控制，工业无线网络，远距离视频传输，控制多通道无线数据链。

Shenzhen Sinosun Technology Co., Ltd. has engaged in wireless data transmission services from 1996, such as, products development, applications and network engineering.

In the past decade, on the base of absorbing leading technique in the world industry in wireless data transmission equipment, depending on applied characteristics in different fields and relying on the power of domestic famous universities and research institutes.

At present, Sinosun develop and produce the most advanced digital data radio, smart data radio, digital data module, high-speed frequency hopping radio, industrial wireless Ethernet, network HD video radio/module, AD-HOC/MESH self organizing mesh network, GNSS/RTK wireless data link, industrial wireless remote I/O, handheld mobile data & voice transceiver, Bi-Directional RF power amplifier, voice coder-decoder, multi-serial port complex connection, point to multipoint address encoding module and other series products, which are widely used in oil/gas, water/ electricity, power/heating network/coal gas/railway/transportation, street light/earthquake/weather/environmental protection, the data acquisition control and GPS, surveying, finance, metallurgy/ chemical industry and industrial process control automation, industrial wireless Ethernet networks, long-distance video transmission, drones/ unmanned ship/unmanned vehicle and the multi path wireless data link that robot control.

北京中自恒立技术有限公司**展位号: 5417****Bei Jing Holly Technology Co., Ltd.**

北京市海淀区中关村东路 18 号 1 号楼 C-308

Room 308, building C, caizhi international building, 18 zhongguancun east road, haidian district, Beijing

Tel: 86-10-51659896

Web: www.holly-e.comE-mail: holly@holly-e.com

北京中自恒立技术有限公司主要从事台湾明纬开关电源的代理销售和技术支持。公司凭借多年市场销售经验和良好的信誉及售后

服务保障，在 LED 照明、自动化控制、通信、电力、纺织、机床、医疗、监控系统等行业内被广大的直接用户和经销商认可。公司坚持以：质量优先，用户至上，诚信守约，追求卓越作为运营方针，全心全意做优质代理商为客户提供最好的技术支持。

Holly Technology Co., Ltd. is the Chinese mainland's largest distributor of the switching power supply of Mean Well Enterprises Co., Ltd. (MW) of Taiwan. It sells series MW switching power supply.

We have dealers in major cities such as Beijing, Tianjin, and north China, northeast China, east China and south China. Please refer to the following table for details.

In face of the fierce competition, Holly Technology Co., Ltd. will take market as its guidance, high and new technologies as its support, keep strengthening its interior system of quality control and improving its competitive ability in the market.

武汉六博光电技术有限责任公司**展位号: 5418****Wuhan Liubo Optoelectronic Technology Co., Ltd.**

湖北省武汉市洪山区珞南街道珞狮路 2 附 1 号樱花大厦 A 座 17 楼 1701

1701, Floor 17, Building A, Sakura Building, No.2, Luoshi Road, Luonan Sub-district, Hongshan District, Wuhan City, Hubei Province

Tel: 86-27-52101427

Web: <http://www.wh-fso.com>E-mail: sdfso@wh-fso.com

武汉六博光电技术有限责任公司成立于 2017 年，2020 年被评为国家中小型科技企业、国家高新技术企业。公司主营业务为空间光通信、水下光通信、光电探测设备与器件三大品类设备研发、生产与销售。

主营产品已通过 ISO9001 质量体系认证。公司文化秉承了“自强、弘毅、求实、拓新”的精神，致力于成为国际领先的空间光通信设备制造商与服务商。

完成我国天宫二号对地激光通信载荷的设计与研发工作，在轨正常运行两年多。公司先后承担了湖北省科技厅重点研发计划、湖北省科技厅双创战略团队、武汉市重点研发计划、湖北省通信协会省级会企协作平台建设。公司客户涵盖中国电子科技集团、中船重工集团、兵器集团、中核集团、华为、中国电信、航天科工集团等大型通信骨干企业。

Wuhan Liubo Photoelectric Technology Co., Ltd. was established in 2017, and was rated as a national small and medium-sized technology enterprise and a national high-tech enterprise in 2020. We conduct R&D, production and sales around the three categories of space optical communication,

underwater optical communication and photodetectors. Our main products have passed ISO9001 quality system certification. Adhering to the spirit of "self-improvement, perseverance, truth-seeking, and innovation", we are committed to becoming an international leading manufacturer and service provider of space optical communication equipment. We have completed the design and development of the space-to-earth laser communication payload of China's Tiangong-2, and it has been in normal operation for more than two years. We have successively undertaken the key research and development plan of the Hubei Provincial Department of Science and Technology, the innovative strategic team of the Hubei Provincial Department of Science and Technology, the key research and development plan of Wuhan City, and the construction of the provincial-level association-enterprise collaboration platform of the Hubei Communications Association. Our customers include China Electronics Technology Group, China Shipbuilding Industry Corporation, China North Industries Group Corporation, China National Nuclear Corporation, Huawei, China Telecom, Aerospace Science and Industry Corporation and other large communication backbone enterprises.

涵涡智航科技（玉溪）有限公司

展位号：5423

Hanvo Aviation Technology (Yuxi) Co., Ltd.

Tel: 86-15812048715

E-mail: overseas.sales@hanvo.com

涵涡智航科技（玉溪）有限公司成立于2019年，创始团队来自加拿大；具有核心技术研发、设计，以及产品生产、销售能力。公司目前在“无卫星导航和仿生视觉与多传感器融合”等核心技术领域处于国际领先地位；该技术可以在没有卫星信号的环境下，帮助移动载体，如无人飞行器或机器人完成高精度定位与导航、自主避障、自主实时规划路径等任务。公司已经定型生产通用型产品：“自主导航仿生智控无人系统”模块；同时应客户要求，开发了消防救援用的室内无人侦察机与仓库和生产车间专用的巡检无人机两种应用型产品，均可在无卫星导航信号或强电磁干扰的情况下完成指定作业。公司获得发明专利、软件著作权共35项，其中国家发明专利22项。核心研发团队分别来自于北京航空航天大学、西北工业大学等知名院校；团队平均年龄31岁。

Hanvo Aviation Technology (Yuxi) Co., Ltd. has been established in 2019. It possesses core capabilities on technology research, development, design, production and sales. The company is currently in an international leading position in core technology fields such as "satellite-free navigation, bionic vision and

autonomous obstacle avoidance". Its technology can help mobile carriers (platforms), such as unmanned aerial vehicles (UAV) or robots, to complete tasks such as high-precision positioning and navigation, autonomous obstacle avoidance, and autonomous real-time path planning in the environments without satellite signals or under strong electromagnetic interference. In the past three years, the company has obtained 36 invention patents and software copyrights, including 22 National invention patents. The average age of core R&D team members is 31 years old.

深圳市航达微电子有限公司

展位号：5425

Shenzhen Hawdar Microelectronics Technology Co., Ltd

深圳市南山区粤海街道麻岭社区科技中三路5号国人大厦B栋410

410, Building B, Guoren Building, No. 5 Keji Middle Third Road, Maling Community, Yuehai Street, Nanshan District, Shenzhen

Tel: 86-755-27401854

Web: www.hawdar.com

E-mail: sales@hawdar.com

深圳市航达微电子有限公司，是一家专注于高端微波射频传输设备研发、生产、销售和服务的高科技民营企业。公司专注于射频信号传输领域的技术研究，提供微波射频设备的国产化解决方案，主要产品包括高性能LNB/LNA/BDC/BUCs、平板阵列天线（AESA）变频器、标准微波变频器、RFoF射频光传输设备等，同时为客户提供专业的个性化产品定制和工程服务。产品对标国际标准，主要应用于卫星通信、航空航天、广播电视传输等领域，满足国内外卫星通信运营商、广播电视运营商、航天测控、应急通信、石油、海事等各个专业通信网对高品质射频产品和服务的需求。

Shenzhen Hawdar Microelectronics Technology Co., Ltd. is a high-tech private enterprise focusing on the development, production, sales and service of high-quality microwave RF transmission equipment.

Our main products include high performance LNB/LNA/BDC/BUCs, electronic scan array antenna (AESA) frequency converter, standard microwave frequency converter, RF over fiber transmission equipment, etc. We also provide customers with professional personalized product customization and engineering services.

The products are mainly used in satellite communication, aerospace, radio and TV transmission, etc. They meet the needs of domestic and foreign satellite communication operators, radio and TV operators, aerospace measurement and control, emergency communication, oil, maritime and other professional

communication networks for high-quality RF products and professional services.

四川腾盾科创股份有限公司 展位号: 5312

Sichuan Tengden Sci-tech Innovation Co., Ltd.

四川省成都市金牛区金科东路 50 号 7 栋

Building 7, No.50, East Jinke Road, Jinniu District, Chengdu, China

Tel: 86-28-82988164

Web: www.tengden.com

E-mail: 671090785@qq.com

四川腾盾科创股份有限公司创立于 2016 年, 由大型国有投资公司和其他投资机构共同出资设立, 是国内智能飞行器研发制造及其应用技术发展的头部企业, 主要从事大型无人机的研发、制造、试验、试飞、交付、培训、运营等业务。公司下设腾盾科技、腾凤科技、腾英航空等子公司, 拥有员工 650 余名。公司坚持创新驱动发展战略, 瞄准国际先进水平, 技术团队长期深耕大型无人机领域, 在固定翼与旋翼大型无人机的前沿技术探索、自主产品研发、新应用场景拓展等方面处于国内领先水平, 产品面向国内外两个市场。公司致力于为客户提供安全、可靠、高性价比的产品与系统解决方案, 用航空与智能技术引领中国大型无人机的未来发展。

Founded in 2016, Sichuan Tengden Sci-tech Innovation Co., Ltd. (TENG DEN for short) was funded by domestic large-scale state-owned investment corporations and other institutional investors. As a domestic leading enterprise for intelligent aerial vehicle R&D, manufacturing and its application technology development, TENG DEN mainly works on R&D, manufacturing, test, flight test, delivery, training and operation business of large-scale UAVs. TENG DEN has subsidiary companies including TENG DEN TECHNOLOGY, TENG FENG TECHNOLOGY, TENG YING AVIATION, with more than 650 employees in total. TENG DEN adheres to the innovation-driven development strategy and aims at the international advanced level; whereas its technical team has cultivated deeply in the large-scale UAV field for a long time. TENG DEN presents the domestic leading level in terms of cutting-edge technology exploration, product indigenous R&D and new application scenario expansion of fixed wing and rotor wing UAVs. Its products are targeted to both domestic and overseas markets. TENG DEN is dedicated to providing safe, reliable and highly cost-effective products and system solutions for our clients, and leading the future development of China's large-scale UAVs through aviation and intelligent technology.

希诺麦田技术(深圳)有限公司

展位号: 5310

Sinomartin Technology (Shenzhen) Co., Ltd.

深圳市宝安区新安街道兴东社区 67 区高新奇产业园 B 栋 3 楼 F16
F16, 3rd Floor, Building B, Gaoxingqi Science Park, Bao'an District, Shenzhen

Tel: 86-755-22307008

Web: <http://sinomartin.com>

E-mail: contact@sinomartin.com

希诺麦田技术(深圳)有限公司成立于 2015 年, 总部位于深圳, 研发中心位于西安。是专注于提供复杂场景无线通信解决方案的国家级高新技术企业。

公司拥有基于全自主知识产权的高清图像无线传输和无线宽带自组网通信协议, 并已成功转化成系列产品, 具有传输距离远、低延时、传输稳定以及支持复杂环境的优点, 在无人机、机器人、消防、应急、巡检、安防及其他特殊领域等均已广泛应用, 客户口碑极佳。

秉承“自研、创新、共赢”之理念, 希诺麦田将致力于成为无人系统通信、应急通信、复杂场景通信领域的领军企业!

Sinomartin Technology (Shenzhen) Co., Ltd. was established in 2015, with its headquarters located in Shenzhen and its R & D center located in Xi'an. It is a national high-tech enterprise dedicated to providing wireless communication solutions for complex scenarios.

The company owns high-definition wireless image transmission and wireless broadband ad hoc network communication protocols based on fully autonomous intellectual property rights, and has successfully transformed them into a series of products. They have the advantages of long haul, low delay, stable transmission and support for complex environment applications. It has cut a striking figure in unmanned aerial vehicles, robots, fire emergency, patrol inspection, security and other special fields, and has gained an excellent reputation from customers. Adhering to the concept of "Self research, Innovation, Win-win", Sinomartin will be committed to becoming a leading enterprise in the fields of unmanned system communication, emergency communication, and complex scene communication!

腾讯位置服务

展位号: 5212

Tencent LBS

北京市朝阳区天辰东路 1 号院亚洲金融大厦

Asia Financial Building, Courtyard 1 Tianchen East Road, Chaoyang District, Beijing

Web: wemap.qq.com

腾讯地图产业版 (WeMap) 是腾讯面向智慧产业的数字地图底座, 基于六大核心产品体系, 面向智慧交通、城市治理、城市应急、智慧文旅、智慧金融、智慧零售和智慧地产等提供行业解决方案。

WeMap is Tencent's digital map foundation for the intelligent industry and is based on six core product systems

It provides industry solutions for intelligent transportation, urban governance, urban emergency response, intelligent cultural tourism, intelligent finance, intelligent retail, intelligent real estate, etc.

深圳展团

深圳市法本信息技术股份有限公司 展位号: 5510-1

Shenzhen Farben Information Technology co.,Ltd.

深圳市南山区西丽街道松坪山社区高新北六道 15 号昱大顺科技园 B 座

Block B,Yudashun Technology Park,No. 15, Gaoxin North 6th Road,Songpingshan Community, Xili Street, Nanshan District, Shenzhen

Tel: 0755-2363 3188

Web: www.farben.com.cn

E-mail: marketing@farben.com.cn

作为一家致力于为客户提供专业软件技术和解决方案服务的提供商, 法本信息从 2006 年成立至今, 在金融、互联网、通信、汽车、制造等行业领域专业深耕 16 年。2020 年我们成功在创业板上市 (300925.SZ), 2021 年公司全年总营收达 30.88 亿元, 现已专业支撑腾讯、阿里、平安、字节等 800+ 行业客户, 服务客户项目 2000+。

凭借软件技术领域的过硬实力, 法本信息获中国软件百强榜企业、中国计算机软件上市 50 强企业等专业认可。公司始终坚持研发创新, 现已自主开发完成敏捷交付工具、协同平台、通用组件等数字资产, 公司致力为客户提供先进高效的数字化工具与平台、成熟的技术产品和解决方案, 以及相应的 IT 服务, 助力客户的数字化建设。目前公司已全面通过国家高新技术企业认证、TMMi3、CMMi5、ISO20000、ISO27001、ISO9001、ISO45001 等多项认证, 在 IT 研发管理、大数据、互联网等领域拥有超过 350 项自主核心知识产权, 20 多项技术专利。

Shenzhen Farben Information Technology Co., Ltd. (referred to as "Farben", Stock: 300925.SZ), established in 2006. The company adheres to the philosophy of "Gather talents, Focus on one thing, Create and distribute value", and is committed to providing customers with advanced digital technologies and solutions services. Relying on digital technology, the company aims to create independent, safe and controllable real-time intelligent computing(RTIC) technologies and products, which

helps customers to innovate their products, technologies and business models in various industries such as finance, Internet, software, telecommunications, intelligent manufacturing and public services.

The company is headquartered in Shenzhen, with branches in 15 cities including Beijing, Shanghai, Guangzhou, Hangzhou, etc., and technical support centers in Germany, the United Arab Emirates and Thailand. It has established stable cooperative relationships with more than 800 best in class customers such as Tencent, Alibaba, ByteDance, and Ping An Group, also served more than 2,000 projects. The business scope covers software services, consulting services, and customized services.

While consolidating the basic software engineering technology, Farben continues to increase investment in real-time big data processing technology (FarData), artificial intelligence (FarAI), process automation, information security and other technical fields, fully empowers the digital transformation of the industry, and commits to contribute its own power to build digital China of the national strategy of.

深圳开源互联网安全技术有限公司 展位号: 5510-3
SecZone

广东省深圳市龙华区民治街道民乐社区星河 WORLD 二期 E 栋 4 层

Floor 4, Building E, Xinghe WORLD Phase II, Minle Community, Minzhi Street, Longhua District, Shenzhen, Guangdong

Tel: 4000-983-183

Web: https://www.seczone.cn

E-mail: info@seczone.cn

开源网安是中国软件安全行业创领者, 竭诚与客户携手构建数字化时代的软件安全体系。经过近十载的研发与深耕, 开源网安已将多项自有技术成果应用于各行业的数字化进程, 引领中国软件安全的创新与发展。

开源网安自诞生起便致力于打造自主核心技术, 以捍卫中国软件安全为使命。我们逐年推出了多款具有完全自主知识产权的安全产品 (SAST、IAST、SCA、Fuzz、RASP、DevSecOps 等), 填补了国内软件安全产品的空白, 完成了自有产品矩阵的构建, 更打破了国外技术的垄断。多年来我们积累了大量与世界 500 强企业的合作经验, 业务覆盖政府、金融、能源、通信、汽车、物联网等多元化场景。期间我们曾助力多家中国大型企业通过海外软件安全标准的认证, 成就大国品质出海。在这十年间, 我们屡获国家权威认可, 多次参与软件安全国家标准制定。

我们从全生命周期守护客户软件安全, 为客户提供软件供应链安全、研发安全、安全培训等一站式软件安全解决方案与服务。助

力客户在安全地进行数字化转型的同时，把更多资源用于业务的创新与突破。

未来，我们期待与客户并肩应对瞬息万变的数字化转型挑战，无论您来自任何行业，您都能在与开源网安的合作中获得领先的、跨维度的软件安全解决方案，实现“安全”数字化转型。

SecZone was founded in 2013 with the vision of providing comprehensive solutions for Secure Software Development Life Cycle (S-SDLC) in China. The company is the leading S-SDLC solution provider, which specializes in software security technology research and at the forefront of Secure Software with world's most advanced software security testing tools and services. SecZone delivers the integrated and automated software security services throughout the S-SDLC, from development to deployment, from tool to training. The solution empowers software developers the capability to identify and mitigate security flaws in their software design and coding phases, and gain a comprehensive view of risks across portfolio. The leaderships of SecZone are mainly composed of top security experts from Cisco, Microsoft, Hewlett-Packard, Google, Huawei, most of them are with more than 10 years of industry experience. The headquarter of SecZone is located in Shenzhen, with branches in Beijing, Chengdu, Guangzhou, Hefei, Nanning and Wuhan.

深圳市九州安域科技有限公司**展位号：5510-4****Mainway**

深圳市龙华区民治街道民乐社区星河 WORLD 二期 E 栋 406A-409

406A-409, Building E, Xinghe WORLD Phase II, Minle Community, Minzhi Street, Longhua District, Shenzhen

Tel: 400-660-5110

Web: <http://www.mainway.net/>

E-mail: sales@mainway.net

深圳市九州安域科技有限公司（以下简称九州安域）是专业的安全产品及安全解决方案提供商。我们致力于专业网络安全产品与安全解决方案的研发、销售和服务。我们基于客户需求持续创新，在中小企业安全外包、行业安全解决方案、专业渗透测试、高端安全产品、自主研发产品几个方面，都得到了客户高度的认可！

Mainway Co., Ltd. is a professional security product and security solution provider. We are committed to the research, development, sales and service of professional network security products and security solutions. We continue to innovate based on customer needs, and have been highly recognized by customers in terms of SME security outsourcing, industrial

security solutions, professional penetration testing, high-end security products, and independent product research and development!

深圳市钡铌技术有限公司**展位号：5510-8****Beilai Technology Co., Ltd.**

深圳市宝安区固戍华丰国际机器人产业园 B 座

Building B, Huafeng International Robot Industrial Park, Gushu, Bao'an District, Shenzhen

Tel: 86-755-29451836

Web: www.bliiot.cn

E-mail: chenzhiyuan@bliiot.com

钡铌技术源于 2005 年，致力于工业物联网关、PLC 网关、4G RTU、4G 边缘路由器、IO 模块、边缘计算网关等研发与制造，服务于 200 多个国家与地区。

Beilai Technology Co., Ltd. originated in 2005, is committed to the R&D and manufacturing of industrial IoT gateway, PLC gateway, 4G RTU, 4G edge router, IO module, edge computing gateway, etc., serving more than 200 countries and regions.

深圳市金鸽科技有限公司**展位号：5510-9****King Pigeon Communication CO.,LTD**

深圳市宝安区福海街道桥头社区永福路港华兴工业园五区 E 栋五楼

5th Floor, Building E, Zone 5, Port Huaxing Industrial Park, Yongfu Road, Qiaotou Community, Fuhai Street, Bao'an District, Shenzhen

Tel: 86-755-29063895

Web: www.4g-iot.com

E-mail: sam@iot-solution.com

金鸽科技成立于 2005 年，是一家专业从事工业物联网软硬件研发、生产、销售的企业。产品包括 PLC 网关、云网关、分布式 IO 模块、边缘计算网关、云平台、工业路由器、交换机、DTU、RTU、物联网模组、LoRa 网关、NB-iot 采集器、IO 采集模块等。产品皆可提供 OEM/ODM 服务，服务于全球。

King Pigeon Communication Co.,Ltd. is professional IoT product manufacturer in China. specialize in IoT infrastructure one-stop turnkey solution, including IoT cloud platform and IoT devices such as RTU, IoT Gateway, 4G Industrial router, I/O modules, LoRa Gateway etc. All devices have CE, RoHS, FCC certificates.

Company was established in 2005, has 16 years experience in software and hardware R&D and production. We have three R&D centers and production based in Shenzhen, Fuzhou and Shenyang city respectively. Well-round team including R&D, manufacturing, QC control to ensure product quality.

For the channel partners such as distributor, we provide ready-made documents, advertising materials, cloud platform private deployment skill and some other benefits, helping them to add value to solution providers and end users. Through close cooperation with our partners, we provide the best solutions for our clients, giving them the largest possible increase in their productivity.

深圳万互电子有限公司

展位号: 5510-7

Shenzhen Wnhoo Electronics Co., Ltd.

圳市宝安区沙井街道沙一村万安路长兴科技园六栋五楼

5th Floor, Building 6, Changxing Science Park, Wan'an Road, Shayi Village, Shajing Street, Bao'an District, Shenzhen

Tel: 86-755-23187515

Web: www.wnhoo.com

E-mail: info@wnhoo.com

深圳万互电子有限公司是一家集智能硬件产品设计、研发、生产、销售、运营服务为一体的高新技术公司，公司主要从事口腔健康解决方案、智能口腔健康产品研发设计等。

公司致力于用技术创新与创造力为每个人带来全新的口腔健康体验，公司以“诚信、求实、创新、服务”为经营理念，在做好智能牙刷产品的同时结合人工智能与物联网技术，帮助人们更好的护理口腔，让每一个人通过产品提高对口腔健康的认识。

从创立至今，公司一直坚持“因热爱而专注，因专注而极致”的服务宗旨，在智能牙刷产品、口腔健康数据系统领域成为领导品牌，以一流的技术及产品重新定义“中国创新”的内涵。

万家互助，万物互联。因为清楚的知道在未来物联网的智能生活中，产品的互通、信息的传递、人与人之间的交流是产品发展的根本，所以希望在口腔健康领域能够与更多从事口腔健康企业及关注口腔健康的个人合作，共同为世界人民做好口腔护理，远离口腔疾病。 Shenzhen Wanmutual Electronics Co., Ltd. is a high-tech company integrating intelligent hardware product design, R&D, production, sales and operation services. The company is mainly engaged in oral health solutions, intelligent oral health product R&D and design.

The company is committed to bringing a new oral health experience to everyone with technological innovation and creativity. With the business philosophy of "integrity, realism, innovation and service", the company combines artificial

intelligence and Internet of Things technology while doing a good job in intelligent toothbrush products to help people better care for their oral cavity, so that everyone can improve their understanding of oral health through products.

Since its establishment, the company has always adhered to the service tenet of "focus for love and perfection for focus", becoming a leading brand in the field of intelligent toothbrush products and oral health data systems, and redefining the connotation of "innovation in China" with first-class technology and products.

All families help each other and all things are interconnected. Because we clearly know that in the intelligent life of the Internet of Things in the future, product communication, information transmission and communication between people are the foundation of product development, we hope to cooperate with more enterprises engaged in oral health and individuals concerned about oral health in the field of oral health, so as to jointly do oral care for the people of the world and keep away from oral diseases.

深圳市胜景光电科技有限公司

展位号: 5510-13

Shenzhen Shengjing Optoelectronic Technology Co., Ltd

深圳市宝安区石岩街道浪心社区塘头大道 208 号恒超工业园厂房 A 栋五层

Bld A, 5th Floor, Hengchao Industrial Park, Shiyan Str, Shenzhen 518108, China

Tel: 86-755-86221195

Web: www.cnshengjing.com

E-mail: info@cn-shengjing.com

深圳市胜景光电科技有限公司成立至今已有 15 年的发展历程，公司有着丰富的 LED 照明产品研发、生产管理经验，产品有 CCC、CE、ROHS、ETL、DLC 等多项认证。

“胜景”近 10 年来一直专注于数据中心机房 LED 照明产品的研发、生产，根据客户项目对 LED 照明产品的各种需求，提供专业 LED 照明解决方案，提供常规和定制化的 LED 照明产品满足机房照明需求。产品独特，工艺精湛，节能环保，能够适用各种恶劣照明环境。

“胜景”出品的数据中心机房 LED 照明系列应用在中国移动、中国电信、中国联通等多个专业数据库机房，广泛得到客户好评。

Shenzhen Shengjing Photoelectric Technology Co., Ltd. has 15 years of development since its establishment. The company has rich experience in LED lighting product research and development, production and management, and its products have CCC, CE, ROHS, ETL, DLC and other certification.

"Shengjing" has been focusing on the R & D and production of

LED lighting products in the computer room of data center in recent 10 years. According to the various requirements of LED lighting products of customer projects, it provides professional LED lighting solutions, and provides conventional and customized LED lighting products to meet the lighting needs of computer rooms. Unique products, exquisite technology, energy saving and environmental protection, can be applied to a variety of harsh lighting environment.

The LED lighting series of data center computer room produced by "Shengjing" has been widely praised by customers for its application in China Mobile, China Telecom, China Unicom and other professional database rooms.

深圳市威勤信息技术有限公司 展位号：5510-15

Shenzhen Winchen Electronics Technology Co., Ltd.

深圳市南山区桃源街道平山社区留仙大道 4093 号南山云谷创新产业园山水楼 4 楼 B1-1

B1-1, 4th Floor, Shanshui Building, Nanshan Yungu Innovation Industrial Park, No. 4093, Liuxian Avenue, Pingshan Community, Taoyuan Street, Nanshan District, Shenzhen

Web: <http://www.winchen.com.cn>

E-mail: jason@winchen.com.cn

深圳市威勤信息技术有限公司成立于 2009 年，是一家以电子产品设计、生产和销售为一体的高新技术企业，致力于提供物联网整体解决方案，核心产品有：IoT 物联网模组、物联网采集终端、传感器模组、电源等，产品广泛应用于新能源、工业控制、网络通信、智能家居、仪器仪表、智慧城市、智慧医疗等行业。是国家高新技术企业、深圳市双软企业，中国电源学会会员单位。

公司致力于自主知识产权的技术研发创新，团队核心人员由来自知名企业十余年工作经验的技术专家组成，在软硬件设计、项目管理、质量管理方面均有丰富的技能和管理经验，热心为客户提供各种技术支持，协助客户建立完整的产品应用体系和解决方案。我们本着“诚信、专业、超越、共赢”的经验理念，追求给客户带来价值及客户满意为奋斗目标，为客户提供最佳的产品和服务，努力成为行业的翘楚。

Founded in 2009, Shenzhen Weiqin Electronic Technology Co., Ltd. is a high-tech enterprise integrating the design, production and sales of electronic products. It is committed to providing overall solutions for the Internet of things, and its core products include: IoT module, IoT acquisition terminal, sensor module, power supply, etc., products are widely used in new energy, industrial control, network communication, smart home, instrumentation, smart city, smart medical and other industries. Is the national high-tech enterprises, Shenzhen double soft

enterprises, China power supply science member units.

Company is committed to independent intellectual property rights of technology research and development innovation, the team core personnel from well-known enterprise technical experts, more than 10 years experience in hardware and software design, project management, quality management have skills and management experience, keen to provide various technical support to customers, help customers to establish complete product application systems and solutions.

We spirit of "integrity, professional, beyond, win-win" experience concept, the pursuit of bringing value to customers and customer satisfaction as the goal, to provide customers with the best products and services, and strive to become the leader in the industry.

深圳市鑫荣声科技有限公司 展位号：5510-11

Shenzhen Xinrongsheng Technology Co., Ltd.

深圳市宝安区松岗街道东方社区东方路口 2 号联投电子城 2 层办公区 810

我公司主要从事安防监控工程、计算机系统集成、综合布线、机房及数据中心建设、智慧城市、智慧园区、多媒体会议系统、智能停车场系统、楼宇对讲、楼宇智控、报警系统、公共广播、水电安装工程、弱电智能化工程设计与施工；计算机网络及相关技术咨询和技术服务等业务。

自成立以来，始终坚持从用户的实际需求出发，结合自身的发展，从工程设计、设备安装、配制施工、技术培训以及售后服务，均由专业工程师倾力完成，一站式服务解决客户后顾之忧。客户遍布房地产、电子通信、电力、政府、银行、交通、公共场所等多个行业。

深圳市飞鸿光电子有限公司 展位号：5510-12

SHENZHEN FH-NET OPTOELECTRONICS CO., LTD

深圳市南山区中山园路 TCL 国际 E 城 D1 栋

Building D1, TCL International e city, Zhongshan Park, Nanshan District, Shenzhen

Tel: 0755-26700003

Web: www.phyhome.com

E-mail: sales@phyhome.com

深圳市飞鸿光电子有限公司 (PHYHOME) 是专注于光接入网以及工业通信的国际领先企业，成立于 2003 年，总部位于深圳，在武汉设有研发中心，在深圳、东莞等地设有生产基地，是国家高新

技术企业、深圳市“专精特新”企业，产品业务涵盖宽带光纤接入、工业通信、数据中心光互联等领域。

飞鸿光电拥有一支严谨精湛的技术研发团队，现已积累近百项发明专利、实用新型、软件著作权等知识产权。产品求精求优，已通过 CCC、CE、FCC、ROHS 等多项国际认证，收获了国内、拉美、非洲、欧洲及东南亚等国家地区运营商和政企客户的口碑认可。

我们始终坚持以优质的产品和一流的服务为全球客户创造价值，为发展成为国际一流的光通信解决方案提供商的使命而不懈奋斗。

PHYHOME is a globally recognized enterprise specializing in Optical Access Networks and Industrial Communication.

Since its founding in 2003, the company has established its headquarters in Shenzhen, with an R&D center in Wuhan and production bases in Shenzhen and Dongguan. PHYHOME has been recognized as a National High-tech Enterprise and a Specialized and Sophisticated SME of Shenzhen. Our business areas include Fiber Optic AccessNet, Industrial Communication, and Data Center Optical Interconnection.

PHYHOME has a rigorous and exquisite technology R&D team, has accumulated nearly 100 invention patents, utility models, software Copyrights and other intellectual property rights. Our products are refined and of excellent quality, having passed CCC, CE, FCC, ROHS, and other international certifications. They have been well-received by operators, government and enterprise customers in various countries and regions including domestic markets, Latin America, Africa, Europe, and Southeast Asia, based on word-of-mouth recognition. Our mission is to become a world-class provider of optical communication solutions by consistently delivering high-quality products and exceptional services that create value for our customers worldwide. We are dedicated to pursuing this goal through unwavering commitment and continuous efforts.

深圳市赛美创新半导体有限公司 展位号: 5510-6

Shenzhen Seminovation Semiconductor Co., Ltd

深圳市南山区科技中二路深圳软件园一期 4 栋 311

311, Building 4, Phase I, Shenzhen Software Park, Keji Middle Second Road, Nanshan District, Shenzhen

Tel: 0755-86169158 0755-86169156

http: <http://cecc.hkinsoft.com/>

E-mail: Sales08@cecclab.com

中国电子元器件中心实验室 (China Electronic Component Center Laborator)，简称 CECCLab，经过 20 余年的技术沉积，已具备比较完善的半导体及电子技术服务能力。目前，实验室拥

有各类仪器设备和 EDA 开发工具资源数亿元，我们的服务范围贯穿集成电路设计、半导体后道工艺分析、系统级电子电路设计，以及集成电路及电子产品检测及失效分析，目前各地实验室及合资工厂总雇员超过 300 人。我们的客户群体主要包括集成电路设计公司、电子制造工厂、军工及航空航天制造企业、全球电子元器件分销商等。

CECCLab 作为国际知名的第三方独立检测机构，致力于电子元器件检测技术与质量管控咨询服务。CECCLab 是中国半导体行业协会 (CSIA) 会员、国际电子元器件质量评价体系 (IECQ-CECC) 中国分会会员、ERAI 会员等。CECCLab 充分利用深圳 - 香港集成电路产业公共资源，为粤港澳大湾区半导体及电子企业提供一站式技术服务。同时，积极组织泛珠三角国际集成电路测试技术交流会，筹建亚欧集成电路品质管控联盟，我们的目标是争做国际集成电路产学研政协同创新的先行者！

China Electronic Component Center Laboratory (CECCLab) has a relatively complete semiconductor and electronic technology service capabilities after more than 20 years of technology deposition. Currently, CECCLab has hundreds of millions of dollars of various instruments and EDA development tools. Our service ranges from IC design, semiconductor back-end process analysis, system-level electronic circuit design, as well as IC and electronic product testing and failure analysis. There are more than 300 employees in all laboratories and joint venture factories at present. Our customer mainly includes IC design companies, electronics manufacturing plants, military and aerospace manufacturers, and global electronic component distributors, etc.

As an internationally renowned third party independent testing organization, CECCLab is committed to testing technology and quality control consulting services for electronic components. CECCLab is the member of the China Semiconductor Industry Association (CSIA), China Branch of International Electronic Components Quality-China Electronic Component Center(IECQ-CECC) and ERAI, etc. CECCLab makes full use of the Shenzhen-Hong Kong IC industry public resources to provide one-stop technical services for semiconductor and electronics enterprises in the Guangdong-Hong Kong-Macao Greater Bay Area. Meanwhile, we are actively organizing the Pan-Pearl River Delta International IC Testing Technology Exchange Conference, and preparing for the establishment of the Asia-Europe IC Quality Control Alliance. Our goal is to be the pioneer of international IC industry collaboration and innovation!

深圳市拓普泰尔科技有限公司

展位号: 5510-10

Shenzhen Toputel Technology Co.,Ltd

深圳市光明区公明街道上村社区冠城低碳产业园 C 栋 602
Room 602, Building C, Guancheng Low-carbon Industrial Park,
Shangcun Community, Gongming Street, Guangming District,
Shenzhen
Tel: 86-755-21023401
http: www.toputel.cn
E-mail: topu@toputel.com

拓普泰尔科技创立于 2014 年, 国家级高新技术, 专精特新企业, 是一家致力于以工业物联网、无线通信、数据接入设备为主导产品, 集研发、生产、销售和服务为一体的高新技术企业。产品有: 4G/5G 网关、4G/5G CPE, 路由器, 交换机, 边缘计算网关、NB-IOT/CAT1 物联网终端, 物联网云平台等, 可提供“云管端”一体化解决方案, 赋能各行各业。

Shenzhen Toputel Technology Co.Ltd was established in November 2014. The company has ninety staff members including twenty members in the R & D teams, ten members for administration and fifty workers engaged in production. More than 60% of the members in the R & D teams have the university degrees or beyond in the field of radio and communication. The administrative staff all obtain the university degrees or beyond, and they are rich in experience and knowledge. Located in Guangming New District in Shenzhen, the company covers an area of 2000 square meters including a workshop area of 1000 square meters. The company's registered capital is 80 million yuan. The total investment value exceeds 20 million RMB, of which the fixed assets are worth over 10 million yuan. The company possesses five production lines with advanced technology, so it is able to produce 2000 finished products per day according to the demands of the customers. The main products of the company are industrial 4G/5G routers, industrial routers, industrial switches, industrial IOT platform and other products. Our products are widely used in China Mobile, China Telecom, China Unicom, China Tower, State Grid, Government, Petroleum, Coal Mine and other fields.

深圳优博聚能科技有限公司 **展位号: 5510-5**
Shenzhen UR POWER Technology Co.,Ltd

深圳市宝安区西乡街道渔业社区名优采购中心 B 座 1 区 202-208
Tel: 86-755-86325992
Web: www.urpower.com.cn

优博聚能专注于医疗电源、通信电源的研发、生产和销售, 以及心电监护医疗器械的研发、生产和销售。
公司管理层均为长期服务国际一流公司的研发人员和管理人员,

擅长为高端客户进行 ODM 设计和制造。

优博聚能旗下子公司深圳市熠神科技有限公司, 汇聚了具有十多年开发经验的心电、血氧团队, 自身技术优势, 在低功耗硬件心电模块、心电算法、血氧算法等领域持续创新。目前, 公司医疗产品解决方案已服务于医院、消费市场, 为客户提供定制化服务。用心科研, 服务社会, 励志成为呵护人类健康的医疗公司! 满足客户需求是优博聚能存在的唯一价值!

UR POWER is located in Bao'an District, Shenzhen City.

UR POWER focuses on domestic professional medical solutions, services, hospitals and consumer markets, provides customized services for customers, cooperates with domestic leading professional teams in medical science and technology, and continues to innovate in the field of low-power hardware ECG modules, ECG algorithms, and blood oxygen algorithms.

The management of the Company is the R&D and management personnel who have served the world-class companies for a long time. UR POWER has been supplying and developing products for international customers for a long time. The product development team has been strictly certified by international companies. The products are widely used in customer equipment and shipped around the world with customers' products.

UR POWER adhering to 'Focus on details, Focus on innovation'. We are committed to building a healthier world with more accurate digital medical capabilities.

The only reason for UR POWER exist is to serve customers.

深圳网蓝通用科技有限公司 **展位号: 5510-14**
Shenzhen Blue Net General Technology Co.,Ltd.

深圳市南山区高新中一道 9 号软件大厦 7 楼
7th Floor, Software Building, No. 9, Gaoxin Zhongyi Road,
Nanshan District, Shenzhen
Tel: 86-755-26982132
Web: http://www.east-net.cn
E-mail: liuyi@east-net.cn

深圳网蓝通用科技有限公司成立于 2001 年, 是国家级高新技术企业。公司致力于开发超灵敏且高通量的传感平台。针对极低浓度目标检测, 提出通过磁纳米颗粒纯化浓缩目标物和磁纳米颗粒增强介电泳的综合作用, 发展了一种基于磁力增强的超灵敏介电泳微梁阵列传感方法, 使微梁检测灵敏度提高 5 个数量级, 实现了外泌体、菌株和病毒核酸和有害分子 (飞摩量级) 的超高灵敏度检测, 为癌症超早期诊断中极低浓度标记物以及食品中极低浓度污染物的检测提供了有效手段。实现这种微梁传感方法的产业化样机研制, 有望利用产业化智能微梁装置实现全种类疾病标志物、

细菌等的超灵敏检测，推动微梁传感技术在体外医疗检测和食品安全等领域实现质的突破。

Founded in 2001, Shenzhen NetBlue General Technology Co., Ltd. is a national high-tech enterprise. The company is committed to developing ultra sensitive and high-throughput sensing platforms. For the detection of extremely low concentration targets, it is proposed to concentrate the target through purification of magnetic nanoparticles and enhance the comprehensive role of dielectric electrophoresis by magnetic nanoparticles. A super sensitive micro beam array sensing method of dielectric electrophoresis based on magnetic enhancement is developed, which increases the sensitivity of micro beam detection by 5 orders of magnitude, and realizes the super high sensitivity detection of exosomes, strains, viral nucleic acids and harmful molecules (on the scale of femtosecond). It provides an effective means for the detection of very low concentrations of markers and contaminants in food in the ultra early diagnosis of cancer. To realize the industrial prototype development of this micro beam sensing method, it is expected to use the industrial intelligent micro beam device to realize the ultra sensitive detection of all kinds of disease markers, bacteria, etc., and promote the micro beam sensing technology to achieve a qualitative breakthrough in the field of in vitro medical detection and food safety.

专精特新“小巨人”专区

广州通则康威智能科技有限公司 展位号：5608

Guangzhou Tozed Kangwei Intelligent Technology Co., LTD

广州市南沙区香江金融商务中心南沙街金隆 37 号 1301 房
13-14F, Xiangjiang Financial Business Centre, No.37 Jinlong,
Nansha Street, Nansha District, Guangzhou City, China

Tel: 020-84966999

http: www.gztozed.com

E-mail: luoxiaofeng@gztozed.com

广州通则康威智能科技有限公司成立于 2019 年 3 月，注册资金为 10347.22 万元人民币；是中国（广东）自由贸易试验区广州南沙新区区政府重点引进的、致力于 5G/ 人工智能领域研发，生产，销售及服务业的高科技企业；公司的主营业务是 4G/5G 泛物联网终端及行业系统设备、人工智能 + 行业应用等；经营目标是成为一家在 5G、人工智能等领域领先的高科技企业。

多年来始终致力于为各类客户提供周到的技术解决方案、高效优质的售后服务。业务覆盖了从语音业务到扩展数据业务，从终端产品到综合解决方案的广泛领域。

Guangzhou Tozed Kangwei Intelligent Technology Co., LTD
Was established in March 2019, registered capital is RMB 103.4722 million yuan.

Tozed Kangwei focuses on the design, development and manufacturing of 4G/5G wireless communication terminals and solutions. Offering wide range of robust-built and cost-effective products, including 4G /5G CPE, MIFI, WIFI routers, Fixed wireless phone, Industrial routers and IoT solutions, etc.

上海瀚讯信息技术股份有限公司

展位号：5612

Jushri Technologies , INC.

上海市长宁区金钟路 999 号 4 幢 601 室

Room 601, Building 4, No. 999 Jinzhong Road, Changning District, Shanghai

Tel: 021-62386622

http: http://www.jushri.com/

E-mail: info_disclosure@jushri.com

上海瀚讯信息技术股份有限公司(上市简称: 上海瀚讯; 上市代码: 300762) 成立于 2006 年 3 月，是中科院上海微系统与信息技术研究所宽带无线领域的产业化平台，是中科院孵化的高新技术企业及国家重点布局软件企业。公司总部位于上海，南京、北京和成都设有分部，现有员工 1200 余人，硕士及以上 50%。一直专注于新一代宽带移动通信（4G/5G）领域，是国内极少数系统掌握 4G/5G 核心技术，能提供系统解决方案和产品的公司之一。

上海瀚讯是全军军用宽带无线通信系统的技术总体单位，目前已有近 30 项产品获得军委装备发展部和各军兵种鉴定定型，广泛列装和应用于各兵种，为我军通信能力的跨代提升作出了重大贡献。在神州系列等历次航天搜救任务中，提供宽带通信技术保障。

深圳市金科泰通信设备有限公司

展位号：5618

Shenzhen gencotech communication equipment co., ltd

深圳市南山区松白路 1055 号丽河工业园 4 栋 2 楼

Floor 2, Building 4, Lihe Industrial Park, No.1055 Songbai Road,
Nanshan District, Shenzhen

Tel: 86-755-86241195

Web: www.gcttel.com

E-mail: gct@gcttel.com

深圳市金科泰通信设备有限公司是一家专业从事通信领域的高端晶体振荡器、滤波器、集成时钟模块、时钟设备等通信核心时钟

信号产品的研发与制造的国家高新技术企业。

我们致力提供创新、可靠的时钟解决方案，为 5G 通信、电力通信、无线传输等民用领域及短波电台、雷达微波、北斗通信等国防军工领域的信号创造连接而努力。

我们不断探索智能制造技术，通过数字化实现智能化生产、管理及服务，产品制造实现全流程自动化、数字化。我们基于大数据构建 e2e 质量管理体系，实现晶振直通率超 99%，失效率低于 0.2‰。

未来，我们将持续为通信赋能，关注焦点，不断创新，为行业提供具有全球竞争力的时钟解决方案。

Shenzhen Jinketai Communication Equipment Co., Ltd. is a national high-tech enterprise specializing in the R&D and manufacturing of high-end crystal oscillators, filters, integrated clock modules, time synchronization equipment and other communication core clock signal products in the field of communication.

We are committed to providing innovative and reliable clock solutions, and strive to create connections for signals in civil fields such as 5G communication, power communication, wireless transmission, and short-wave radio, radar microwave, Beidou communication and other national defense and military fields.

We constantly explore intelligent manufacturing technology, realize intelligent production, management and service through digitalization, and realize automation and digitalization of the whole process of product manufacturing. We built e2e quality management system based on big data, and achieved crystal first pass yield exceeding 99% and failure rate less than 0.2‰.

In the future, we will continue to empower communication, focus on innovation and provide globally competitive clock solutions for the industry.

深圳市洪瑞光祥电子技术有限公司 展位号：5622

Shenzhen HongRui Optical Technology Co.,Ltd

深圳市宝安区沙井街道西环路民主九九工业城旺荣工业园二楼
Wangrong Industrial Park, Jiujiu Industrial City, Xihuan Road,
Shajing Street, Baoan District, Shenzhen

Tel: 86-755-27085760

Web: www.hrgdkj.com

E-mail: wangqh@hruitech.com

深圳市洪瑞光祥电子技术有限公司（简称 HRUI 洪瑞），是一家专业从事 PoE 交换机、工业级交换机、光纤交换机等智能网络通信产品设备研发、生产、销售及服务的国家级高新技术企业。

自成立以来，HRUI 洪瑞始终高度重视产品研发及技术创新，拥有

完善的研发管理体系和强大的技术开发团队，并建有完整新品研发实验室和可靠性实验室。通过持续的研发投入，HRUI 洪瑞取得了丰硕的科研成果，已拥有数十项外观设计专利、实用新型专利和软件著作权；

未来，HRUI 洪瑞将继续砥砺前行，积极致力于 PoE 领域技术创新，秉承“让世界认可中国的通信设备”的发展使命，以更加优质的产品 & 先进的技术更好地服务世界各国客户！

HRUI is a national high-tech enterprise specializing in the research and development, production, sales and service of intelligent network communication products such as PoE switches, industrial switches, and media converters, provide customers with industry-leading solutions for the development and production of network communication products.

The company has a complete R&D management system and an experienced technical R&D team, and has a well-equipped new product development laboratory and a reliability laboratory. The entire series of products have independent intellectual property rights and have passed CCC, CE, FCC, RoHS, etc international certification, meets the requirements of industry standards for security, transportation, power, energy, etc.

The company has 8000 m² of industrialized plants, 8 production lines, a complete set of advanced SMT equipment and aging test equipment, superb production technology and strict quality control process, with an annual output of more than one million units, and a strong manufacturing capacity. Can quickly respond to market and customer needs.

The company has always adhered to the mission of "Making the World Recognize Chinese Communication Equipments" to serve customers from all over the world. Currently, the company has launched business cooperation with more than 70 countries and regions such as the United States, Korea, Russia, Vietnam, and German. Our Products have been widely used in many project scenarios such as Smart City, railway transit, power energy, industrial manufacturing, municipal engineering, petrochemicals, and intelligent IoT, and enjoys a good market reputation worldwide.

In the future, HRUI will continue to forge ahead, devote ourselves to the innovation in the PoE filed, and better serve customers from all over the world with more high-quality products and advanced technology!

长威信息科技发展股份有限公司

展位号：5624

Evecom Technology Co.,Ltd.

福州市鼓楼区软件大道 89 号软件园 F 区 5 号楼 9-15 层

Tel: 86-591-87666633

Web: <https://www.evecom.net/>

E-mail: evecom@evecom.net

长威信息科技发展股份有限公司（以下简称“长威科技”），是一家以大数据、人工智能为核心参与智慧城市建设的信息技术企业，提供集软件研发、系统集成、运维服务和平台运营于一体的综合信息技术服务。长威科技精准把握数字经济时代脉搏，坚持“数据+场景”的发展战略，研发了具有自主知识产权的全国产化公共能力数字底座——“长威数字操作平台”，实现对数据的集成、治理、开发和流通的全周期管理，并融合应用机器学习等人工智能技术形成多领域数据智能应用能力，沉淀了60余种智慧城市场景算法，为客户提供各类数据赋能型智慧应用产品，包含智慧城运、智慧应急、智慧监管、智慧水利、智慧交通、智慧气象等。

北京微步在线科技有限公司

展位号: 5627

ThreatBook

北京市海淀区海淀街道苏州街49号盈智大厦4层、5层、8层
4/F, 5/F, 8/F, Yingzhi Building, Suzhou Street, Haidian

Tel: 400-030-1051

Web: <https://threatbook.cn>

E-mail: contactus@threatbook.cn

微步在线成立于2015年，是数字时代网络安全技术创新型企业，专注于精准、高效、智能的网络威胁发现和响应，开创并引领中国威胁情报行业的发展，提供“云+流量+端点”全方位威胁发现和响应产品及服务，帮助客户建立全生命周期的威胁监控体系和安全响应能力。

ThreatBook, founded in 2015, is an innovative cybersecurity provider in the digital era, continually delivering precise, efficient and intelligent solutions of cyberthreat detection and response. ThreatBook takes the pioneering role in the development of cyberthreat intelligence in China, providing comprehensive protection on cloud, traffic and endpoints. ThreatBook aims to arm its customers with a lifelong threat monitoring system and security response capabilities.

北京亿安天下科技股份有限公司

展位号: 5708

Beijing Yi'antianxia Technology Co., Ltd

中国北京市昌平区超前路17号十纪科技大厦9层

9th Floor, Shiji Technology Building, No. 17 Chaoqian Road, Changping District, Beijing, China

Tel: 86-010-80781409

Web: <http://www.cnean.com/>

E-mail: miaohanchen@cnean.com

北京亿安天下科技股份有限公司（以下简称：亿安天下 证券代码：870849）成立于2009年，于2017年在新三板挂牌。通过不断的努力和开拓创新的精神，亿安天下业务已经覆盖多个领域，跟着国家新基建“东数西算”的战略，在张家口、秦皇岛、东莞等地建设数据中心，以致力于打造有生命的数据中心为己任。

公司现具有国家“增值电信业务经营许可证”、“国家高新技术企业”、“中关村高新技术企业”、“专精特新证书”、“ISO质量管理体系认证”、“ISO环境管理体系认证”、“ISO职业健康管理体系认证”、“知识产权管理体系认证”、“中关村企业信用促进会会员证书”等资质。

Beijing Yi'an Tianxia Technology Co., Ltd. (hereinafter referred to as: Yi'an Tianxia, stock code: 870849) was established in 2009 and listed on the New Third Board in 2017. Through continuous efforts and the spirit of pioneering and innovation, Yi'an's business has covered many fields. Following the national new infrastructure strategy of "counting from the east to the west", it has built data centers in Zhangjiakou, Qinhuangdao, Dongguan and other places in order to create an effective The data center of life is our responsibility.

The company now has the national "value-added telecommunications business license", "national high-paying technology enterprise", "Zhongguancun high-paying technology enterprise", "specialized special new certificate", "ISO quality management system certification", "ISO environmental management system certification", "ISO Occupational Health Management System Certification", "Intellectual Property Management System Certification", "Zhongguancun Enterprise Credit Promotion Association Membership Certificate" and other qualifications.

成都华精通信设备有限公司

展位号: 5711

Chengdu Huajing Communication Equipment Co.,LTD

成都市新都区工业园东区永达路627号

NO.627 Yongda Road Industry Park East of Xindu District Chengdu, China

Web: www.huajingfiber.com

E-mail: crong@huajingfiber.cn

成都华精通信设备有限公司是一家专业从事光纤通信配线产品制造的高新技术企业。公司位于天府之国成都，专注于为国内外电信运营商、电信主设备商和网络集成商提供一流的产品和服务。

公司主要产品有：光缆用接头盒、终端盒、配线箱、交接箱、配线架，光器件及 FTTX 光纤到户产品，产品远销欧美等几十个国家和地区。公司严格按照 ISO9001:2000 国际质量标准的要求，建立了完善的质量保证体系，产品均取得了工信部电信设备入网许可证。公司配备了全套先进检测设备，拥有完善的售后服务体系。公司始终奉行：“以品质赢得信赖，用诚信共求发展”的经营方针，以高品质的产品和完善的技术服务于社会。诚信、务实、求新，最大限度满足客户的需求，始终是我们不懈的追求。

Chengdu Huajing Communication Equipment Co., Ltd. is a high-tech enterprise specializing in the manufacture of optical communication products.

Located in Chengdu, "HuaJing" focuses on providing first-class communication network products.

The company's main products are: splice boxes, terminal boxes, distribution boxes, distribution frames, optical devices and FTTX fiber-to-the-home products. The company's products have been exported to dozens of regions such as Europe and South & North America. In strict accordance with the requirements of ISO9001:2000 international quality standard, the company has established a perfect quality assurance system, and all its products have obtained the "Network Access License for telecom equipment of Ministry of Industry and Information Technology". The company is equipped with a full set of advanced testing equipment and has a perfect after-sales service system. The company has always pursued the business policy of "winning trust with quality and seeking common development with integrity". Honesty, pragmatism, innovation, and meeting the needs of customers to the greatest extent are always our unremitting pursuit.

北京光润通科技发展有限公司

展位号：5710

Beijing Guang Run Tong Technology Development Co., Ltd

北京市海淀区中关村南大街2号数码大厦A座25层2515-2516室
Room 2515-2516, 25th Floor, Block A, Digital Building, No. 2
Zhongguancun South Street, Haidian District, Beijing, 100086,
China

Tel: 86-10-51626348

Web: <http://www.grt-china.com>

E-mail: liuyuwei@grt-china.com

北京光润通科技发展有限公司，简称光润通（GRT），创始2009年4月，总部位于北京中关村高科技园区，是实力雄厚，集研产销于一体，拥有自主知识产权和自主品牌的国家高新技术科技企业。

光润通一直致力于光通信行业，产品定位中高端，在光纤网卡，光模块，光纤线缆，FPGA 网卡及自主芯片产品等方面拥有多项核心技术及自主知识产权，与多家高校、军工科研机构建立了紧密合作关系，不断掌握行业前沿技术，使自主产品始终处于业界领先地位。目前已建立线上，线下，外贸多方位的销售体系，在光通信领域占据了前列的位置，并获得国内外各行业客户一致认可好评。

光润通秉承以客户为中心，不断为客户提供优质的产品和服务，全力实现光联天下，润通你我的目标。

Beijing GRT Technology Development Co., LTD., referred to as GRT, was founded in April 2009 and headquartered in Zhongguancun High-tech Park, Beijing. It is a national high-tech enterprise with strong strength, integrating research, production and marketing with independent intellectual property rights and independent brands.

Guangrun Tong has been committed to the optical communication industry, positioning its products at the middle and high-end. It has a number of core technologies and independent intellectual property rights in optical fiber network card, optical module, optical fiber cable, FPGA network card and independent chip products, etc. It has established a close cooperative relationship with a number of universities and military scientific research institutions, and constantly mastered the cutting-edge technology of the industry, making its independent products always in the leading position in the industry. At present, it has established an online, offline and multi-directional foreign trade sales system, occupying a leading position in the field of optical communication, and won unanimous recognition and praise from customers of various industries at home and abroad.

Guangrun Tong adhering to the customer as the center, continue to provide customers with quality products and services, to achieve the goal of light united the world, Run Tong you and me.

智慧灯杆专区

赛安科技（广东）有限公司

展位号：5712

SAN Technology (Guangdong) Ltd.

广州市海珠区阅江西路环球梦大厦7楼701-702

701-702, Global Dream Building, No. 283 Fangyuan Road,
Haizhu District, Guangzhou

Tel: 86-20-22065105

Web: www.saiantech.com.cn

E-mail: samgd@vip.163.com

公司是一家为用户提供 IT 信息安全产品与服务解决方案的中小科技企业，拥有近 20 年信息安全专业人才与技术沉淀，坚持技术创新，专注自主研发信息安全产品（物联网终端安全），满足不同客户在各应用场景下的广泛需求。

数会通系列安全防护产品 ---- 一种基于无 IP，又能实现集中管控，并且属于第三方带外管理的网络访问控制技术（不影响现有网络架构，不安装任何软件），满足不同客户在各应用场景下的需求。

资质荣誉

销售许可证、功能测试报告、IP44、欧盟 CE 证书、新一代信息技术创新奖、创交会十佳精品案例。

SAN Technology (Guangdong) Ltd. Introduction

The company is a technology SMEs, or small and medium-sized enterprise, specializing in providing users with IT cyber security products and service solutions. With nearly 20 years of cyber security experience, cooperating with professionals and technology precipitation, adhering to technological innovation, focusing on independent research and development of cyber security products (Internet of things terminal devices security), and meeting the broad needs of different customers in various application scenarios.

Shuhuitong: A network access control technology that isn't based on IP, centralized management, or third-party out-of-band management (doesn't affect the existing network architecture & doesn't install any software) to meet the needs of different customers in various application scenarios.

Honor of qualification

Sales license, functional test report, IP44, EU CE Certificate, The New Generation Of Information Technology Innovation Award, the top ten cases of the ChuEN Fair.

Company address: 701-702, Global Dream Building, No. 283 Fangyuan Road, Haizhu District, Guangzhou
The company's web site: <https://www.saiantech.com.cn/>

Contact information: 020-22065105/

Email address: samgd@vip.163.com

深圳奇迹智慧网络有限公司 展位号：5713

Shenzhen Miracle Intelligent Network Co., Ltd.

深圳市国际贸易中心大厦 18 楼

18 / F, International Trade Center Building, Shenzhen

Tel: 86-755-25884548

Web: www.my7g.cn

E-mail: 7g@my7g.cn

深圳奇迹智慧网络有限公司（简称“7G 智慧”）成立于 2013 年，

是一家群智涌现，以“构建万物互联的智能体”为使命的专精特新企业。7G 智慧当前聚焦“智能杆系统”，升级城市公共空间的路灯杆成为“智能杆机器人”，自动发现和处置智能杆周边的各种城市管理场景，使数智化的城市管理降本增效、事中管控、安全可靠。

基于群智涌现，主导制定智能杆行业的物联接入、边缘计算、云边协同及安全可信的标准规范，赋能数智城市和其他行业，截至目前，落地城市 70+，落地项目 400+，落地智能杆 10000+，对接设备达 60 类 400 余种，对接平台 200+，智能杆机器人应用算法场景更是多达 700+，是智能杆行业原厂、赋能者与生态构建者。Shenzhen Miracle Intelligence Network Co., LTD. (7G Intelligence for short) was founded in 2013, is a group of intelligence emerged, with the mission of "building the Internet of everything agent" as a specialized and special new enterprise. 7G Smart currently focuses on "smart rod system", upgrading the lampposts in urban public space to become "smart rod robot", which automatically finds and handles various urban management scenarios around smart rods, so as to reduce cost and increase efficiency, manage and control in operation, and make the smart urban management safe and credible.

151/5000

Based on the emergence of group intelligence, led the development of smart rod industry of things connection, edge computing, cloud edge collaboration and security and credible standards, enabling smart cities and other industries, so far, landing 70+ cities, landing 400+ projects, landing 10000+ smart rods, docking equipment up to 60 categories of more than 400 kinds, docking platform 200+, Intelligent rod robot application algorithm scenarios are up to 700+, is the smart rod industry original factory, enabler and ecological builder.

深圳矽递科技股份有限公司 展位号：5715

Seed Technology Co., Ltd

深圳市南山区西丽街道曙光社区 TCL 国际 E 城 G3 栋 901

901, Building G3, TCL International E-Cheng, Shuguang Community, Xili Street, Nanshan District, Shenzhen

Tel: 86-755-86163976

Web: <https://www.seedstudio.com.cn/>

E-mail: Branding@seed.cc

深圳矽递科技股份有限公司是一家创新型物联网科技公司，主营业务为边缘计算硬件、网络通信硬件、智能传感硬件的研发、生产及销售，并提供各类研发辅助产品及服务。公司秉承“让科技随手可得”的使命，以软硬件设计研发能力为核心，与全球开发者协同创新，围绕广域物联网场景整合新一代信息技术，形成完

整开放的“模组－设备－解决方案”产品体系。公司持续服务各类广域物联网应用场景并针对性地布局了智能制造、智慧农业、智慧能源、智慧城市等应用领域，通过为广大企业、科研机构等各类用户提供物联网硬件产品及技术支持，帮助传统产业实现数字化升级。

Seeed Technology (also known as, Seeed Studio) is an innovative IoT technology company, which specializes in hardware research, production and sales for edge computing, network communication, and smart sensing applications. Moreover, the company provides a wide variety of R&D support and services for customized products. Adhering to its mission of “making technology accessible for all”, the company has professional capabilities in both design, R&D, and agile manufacturing of IoT hardware. Through working closely with global developers, it integrates new information technologies in its complete and open production system, that is epitomized into “modules—a wide range of clients, it aims to facilitate traditional industries to achieve digital transformation towards a sustainable planet. With Shenzhen’s vast resources, and trusted technology and distribution partners around the world, Seeed strives to be the most integrated platform for creating hardware solutions for IoT, edge AI applications.

卓信通信股份有限公司**展位号：5718****Zhuoxin Communication Co., Ltd.**

河北省石家庄市裕华区怀特商业广场 A 座 21 层
21st floor, A wing, Huaite Business Plaza, Yuhua District,
Shijiazhuang, Hebei Province
Tel: 86-13686891247
Web: <http://www.zhuoxintongxin.com/>
E-mail: zhuoxin@zhuoxintongxin.com

卓信通信股份有限公司成立于 2010 年，注册资本 8500 万元。是一家专业从事通信、信息和软硬件研发及技术服务的高新技术企业，主营业务为智慧光纤分配管理系统、5G 通信产业、城市物联网产业等相关产品的研发及销售。为中国移动、中国联通、中国电信、中国铁塔四大运营商及各行业提供产品、信息技术服务和定制化解决方案。卓信已获得国家级高新技术企业、河北省“专精特新”中小企业、河北省科技小巨人企业等称号。公司具有通信工程施工总承包壹级、电子与建筑智能化工程专业承包壹级、安防工程企业设计施工维护能力壹级证书、涉密信息系统集成等多项行业资质和国际认证。

Zhuoxin Communication Co., Ltd. was established in 2010 with a registered capital of 85 million yuan. It is a high-tech enterprise specializing in R&D and technical services of communication, information, software and hardware, and superior provider of

communication products, information technology services and customized solutions for China Mobile, China Unicom, China Telecom, China Tower and various industries. Zhuoxin has won the titles of national high-tech enterprise, “specialized and sophisticated” SME in Hebei Province, and “Little Giant” enterprise of science and technology in Hebei Province.

The company has a number of industry qualifications and international certifications such as the first-level general contracting of communication engineering construction, the first-level professional contracting of electronic and building intelligent engineering, the first-level certificate of security engineering enterprise design, construction and maintenance capability, and the integration of confidential information systems.

欧普道路照明有限公司**展位号：5722****OPPLE Road Lighting Co., Ltd**

上海市闵行区吴中路 1799 号万象城 V3 座

Building V3, Mix City, No. 1799 Wuzhong Road, Minhang District, Shanghai

Tel: 86-021-3855-0000

Web: <https://www.opple.com.cn/roadwaylighting/>E-mail: kefu@opple.com

欧普道路照明是集照明、控制、服务于一体的综合城市照明解决方案供应服务商。从最初的需求咨询、到方案设计与实施、售后服务，欧普道路照明提供全生命周期的服务。欧普道路照明积极响应国家碳达峰、碳中和及智慧城市建设相关政策，致力于提供智慧道路照明、智慧多功能杆系统解决方案，通过专业智慧路灯产品及管理平台，助力广大客户实施节能降碳行动、推进数字化城市基础设施建设。

欧普道路照明始终重视技术创新及研发投入，丰富的专业市政照明及智慧灯杆产品持续迭代升级，满足市政、隧道、园区等多种户外应用场景。欧普道路照明一直不舍初心，以专业的光助力智慧城市的建设，为推动道路行业的智慧化发展提供助力，为实现智慧化城市保驾护航！

As a comprehensive urban lighting solution provider that integrates lighting, control and service, Opple Road Lighting provides full lifecycle services including initial demand consultation, scheme design and implementation, and after-sales service. Opple Road Lighting actively responds to the goal of carbon peak, carbon neutrality and smart city construction, and providing smart road lighting and intelligent multifunctional poles system solutions. Through professional smart street light products and management platforms, Opple Road Lighting

helps customers implement energy conservation and carbon reduction initiatives and promote digital city infrastructure. Opble Road Lighting always attaches great importance to technological innovation and research and development investment, and its rich professional municipal lighting and smart light pole products continue to iterate and upgrade to meet various outdoor application scenarios such as municipal, tunnel, and park. Opble Road Lighting has always been reluctant to give up its original intention, assisting in the construction of smart city with its professional light, providing assistance for promoting the intelligent development of the road industry, and safeguarding the realization of smart city!

新型信息技术专区

北京宝兰德软件股份有限公司 展位号: C322-1
BES
 北京市朝阳区中青大厦 803
 803 Zhongqing building, Chaoyang District, Beijing
 Tel: 86-10-65936966
 Web: www.bessystem.com
 E-mail: itadmin@bessystem.com

北京宝兰德软件股份有限公司创立于2008年,科创板上市企业(股票代码:688058),专业的基础架构软件产品和智能运维方案供应商,连续多年高速增长,总部位于北京,有北京、苏州、西安、长沙、南京5个研发中心在全国28个省市建立了本地化技术支持中心,20多家分、子公司,目前总人数600+,技术人员近500人,技术人员合计约85%。作为高端应用场景下唯一规模化落地中间件厂商,积极推动中间件的国产化。在国内多项核心技术遭遇国外“卡脖子”的背景下,借助其在中间件领域的深厚技术积累,推动自主中间件产品广泛应用于电信、金融、保险、政府、能源等国计民生行业,成为民族中间件品牌的佼佼者。

天津南大通用数据技术股份有限公司 展位号: C322-2
General Data Technology Co.,Ltd.
 天津市高新区开华道22号普天创新产业园东塔20-23层
 Floor 20-23, East Tower of Putian Innovation Industrial Park
 22 Kaihua road, Huayuan Industrial Park high-tech zone, Tianjin
 30039, P.R.China
 400-013-9696
 http://www.gbbase.cn/
 info@gbbase.cn

天津南大通用数据技术股份有限公司(以下简称“南大通用”)成立于2004年,自成立以来,始终坚持自主创新,产品的核心技术及底层代码自主可控,是国内少有的专注于数据库产品研发,并且在金融、电信行业得到规模化应用的独立数据库服务商。经过二十年发展,南大通用构建了覆盖数据管理全生命周期、全技术栈的数据产品体系及服务解决方案。GBase系列数据库产品及服务范围覆盖全国32个省级行政区域。为金融、电信、政务、能源、交通、国防军工等百余个行业上万家用户提供产品和服务,建立节点超过30000个,管理数据总量超过300PB。并远销美国、巴西、墨西哥等34余个国家及地区。

贵州易鲸捷信息技术有限公司 展位号: C322-3
Esgyn Information Technology Co., Ltd.
 贵阳市高新区长岭南路160号高科1号C座24楼
 24 / F, block C, No. 1 Gaoke, No. 160 Changling South Road,
 high tech Zone, Guiyang
 Tel: 86-10-84983409
 Web: www.esgyn.cn
 E-mail: info@esgyn.cn

易鲸捷公司成立于2015年,是中国电子成员企业,专注于新一代分布式数据库核心技术研发,拥有多项国内外专利。公司研发团队源自天腾公司(后被惠普合并)NonStop SQL团队,是国内少有的在数据库领域具备30年核心技术研发经验的整建制队伍。公司成立后,积极拓展研发团队规模,目前拥有以中国数据库领军人物武新博士为代表的一大批行业优秀人才,在国内组建了贵阳、北京、上海、天津、深圳五个研发和服务中心。经过多年发展,公司已形成自主可控、国产可信、安全可靠的三条数据库产品线,可面向不同行业应用提供完整的一站式数据产品和服务解决方案,业务已覆盖金融、运营商、智能制造、5G等众多行业。A world leader in next-generation localized converged distributed database, Esgyn Information Technology Co., Ltd. (hereinafter referred to as Esgyn) has been acknowledged for its technical capacity in key areas including core financial transactions. Esgyn is majorly engaged in the research and development of the core technologies concerning next-generation converged distributed databases. With a world-class technical team, it has successfully localized the technology for over 30 years, boasting several world's leading database products like NonStopSQL and having full ownership over the core technologies. Across the database field in China, Esgyn is the only company that owns a complete core R&D team and is capable of furthering its capacity through innovation. Esgyn's core product, the next-generation converged

distributed database is a pioneering product firstly launched, completely owned and controlled by the company. The database is highly competitive among and mutually compatible with its pioneering counterparts in the world, ensuring its high concurrency, availability and reliability as is expected in core financial transaction systems. In this way, Esgyn offers a once-for-all solution to technical challenges in the underlying database of the core systems supporting banking, insurance, security and other major forms of financial transactions in China.

With its real-time analytical capacity and a distributed structure, Esgyn's database has an edge over its traditional competitors in supporting converged management of mass data in real-time, a demand of emerging fields such as IoT, AI, intelligent manufacturing and blockchains in the 5G era.

福昕鲲鹏（北京）信息科技有限公司 展位号：C322-4
FUXINKUNPENG (BEIJING) INFORMATION
TECHNOLOGY CO.,LTD

北京市海淀区学清路 8 号 (科技财富中心)B 座 8 层 B803
B803, No. 8 Xueqing Road, Haidian District, Beijing (Science and Technology Wealth Center).
Tel: 400-8980-666
Web: www.foxitj.com
E-mail: marketing@foxitj.com

福昕鲲鹏（北京）信息技术有限公司是中国国家版式文档标准 OFD 的创始成员和核心成员之一，参与制定了多个国家系列电子文档标准和规范，秉承自主研发、应用创新、市场引领的理念，专注于 OFD/PDF 版式技术在电子公文、电子证照、电子档案、电子票据及其他行业的应用。作为国内专业的文档办公软件和技术服务提供商，福昕鲲鹏专注文档技术的创新与应用，致力引领未来智慧文档办公新方式。公司不断探索用户办公过程中的场景多样性需求，力求打造功能更加完善的产品和更符合实际应用场景的技术服务，使之成为助力企业腾飞发展的生产力。公司持续完善和构建了 1516 的国内市场产业布局，即 1 个北京总部、5 个研发中心以及 16 个覆盖全国的销售与技术服务分支机构。

Fuxin Kunpeng (Beijing) Information Technology Co., Ltd. (Hereinafter referred to as "Fuxin Kunpeng") specializes in the research and development, manufacturing, sales and service of OFD format electronic document technology products. As one of the founding members and core members of OFD, Fuxin Kunpeng has participated in the formulation of a series of national electronic document standards and specifications. Adhering to the concept of independent research and development, application innovation and market leadership,

we focus on the application of OFD/PDF format technology in electronic documents, electronic certificates, electronic archives, electronic bills and other industries. Fuxin Kunpeng provides a wide range of format office application services for Party and government organs, national defense, justice, aerospace, energy, finance, medical treatment, education, logistics and many other industries. It has promoted the process of digital office and has been widely praised by users. "Fuxin OFD Office Suite Software" won the gold medal at the 20th International Software Expo in 2016, took the lead in supporting multi-ethnic languages and won the second prize of ministerial scientific and technological progress in 2017, and became an innovation-driven demonstration product of Netcom (digital government) in 2019.

北京力控元通科技有限公司 展位号：C322-5
Beijing ForceCon Technology Co.,Ltd

北京市海淀区天秀路 10 号中国农大国际创业园 1 号楼 4 层 436
4F, Building#1, No.10 Tianxiu Street, Haidian District, Beijing
PRC
Tel: 86-10-62828877
Web: www.sunwayland.com
E-mail: market@sunwayland.com.cn

北京力控元通科技有限公司（简称力控科技），是工业软件产品开发商及解决方案提供商。聚焦中国工业 4.0、智慧市政等领域的智能管控产品开发与行业解决方案，丰富的产品线融入到工业互联网体系的各个环节，提供从自动化、数字化到智能化的多层次的软硬件产品及行业解决方案。

力控科技始终坚持自主创新，在工业软件领域接连获得多项知识产权发明专利，近百项计算机软件著作权、参与到多个国家及行业标准制定，主导了和参与多个国家级重点智能制造示范项目实施，形成了良好的产业生态。

北京大禹智芯科技有限公司 展位号：C322-6
DAYU Technology

北京市朝阳区来广营西路 5 号院 5 号楼 13 层 1305
No.5 Building, Laiguangying West Road, Chaoyang District,
Beijing, China
Tel: 86-10-53393727
Web: <https://www.dayudpu.com>
E-mail: luoyuanqing@dayudpu.com

大禹智芯是一家专注于提供 DPU 产品设计、研发与服务的国家高新技术企业，目前已获得“专精特新”中小企业认证和科技型中小企业认定，是北京市中关村高新技术企业。

大禹智芯通过现有和自主研发的先进制程芯片，自研高性能 IaaS 组件和针对特定协议的加速能力，提供包括芯片、硬件产品、系统软件、应用集成等一整套围绕 DPU/ 智能网卡的软硬件产品及服务，致力于打造新一代的云计算引擎，助力用户构建领先的 IT 基础设施，加速企业数字化转型步伐。

公司愿景是“以大禹之道释放高速网络的应用潜力，让企业有选择地享受技术红利，助力企业又好又快地搭建领先的 IT 基础设施”。

永中软件股份有限公司

展位号: C322-7

YOZOSOFT INC., LTD.

无锡新吴区震泽路 18 号无锡 (国家) 软件园三期飞鱼座 D 栋永中大厦

Volans Building D District III, Wuxi National Software Park No.18 zhenze Road, Wuxi Xinwu District

Tel: 86-510-85381608

Web: www.yozosoft.com

E-mail: support@yozosoft.com

作为国产办公软件产品和政企数字信息化服务提供商，永中软件股份有限公司（简称“永中软件”）二十余年专注国产办公软件的研发与推广，始终坚持做中国人自己的办公软件。

永中软件完成了以永中 Office 为核心，覆盖桌面办公、网络办公、移动办公、云办公、版式办公软件等领域的产品战略布局，形成了“基础办公能力 + 通用工具 + 行业数字化应用系统 + 数据支撑平台”的综合解决方案能力。产品以云服务为基础，实现了文档多屏多端互联互通，满足用户随时随地协同办公的多元化需求，帮助用户化繁为简，开启自由创作和高效办公的智能方式。

北京点聚信息技术有限公司

展位号: C322-8

北京市海淀区西三旗昌临 813 号 7 号楼 1 层 1001

Room 1001, 1st Floor, Building 7, Changpinglin 813, Xisanqi, Haidian District, Beijing

Tel: 86-10-82211788

Web: <http://www.dianju.cn/>

E-mail: support@dianju.cn

点聚作为用友旗下子公司，一直以实现核心技术突破为战略方向，坚定不移地走自主创新之路，专注于“安全可信软件”研究与开发，自主研发了电子签章、手写签批、柜面无纸化、OFD 版式软件、

电子合同、电子证照等一系列无纸化信息安全产品。

点聚基础软件中的 OFD 版式与电子签章连续两年入围中央国家机关软件协议供货采购项目名录，立足信息数据安全，围绕信创系统软件开展技术创新和产品的开发、迭代升级、服务、应用推广，为客户提供安全可信的数字化服务。

华云数据控股集团有限公司

展位号: C322-9

Huayun Data

无锡市滨湖区慧泽西路科教软件园 B 区 6 号华云数据大厦

Huayun Data Building, No. 6, Zone B, Science and Education Software Park, Huize West Road, Binhu District, Wuxi

Tel: 400-808-4000

Web: <https://www.huayun.com/>

E-mail: market@huayun.com

华云数据控股集团成立于中国云计算元年——2010 年，与中国信息化发展同频共振自此写入华云数据的基因。成立至今，华云数据深刻把握时代脉搏，以做数字化转型背后的力量为愿景，历经十余年自主研发与深耕开拓，将赋能产业发展作为使命担当，成为中国云计算和信息化变革中最早一批标准制定者、以科技硬实力驱动换道引领最中坚的创新守护者、助力生态伙伴实现数字化转型最可靠的同行者。

Established in 2010, Huayun Data Holding Group (Huayun Data) is committed to independent research and development as well as pioneering and innovation to build the cloud platform that supports complete technology stacks, Industrial Internet platform, intelligent office platform and other solutions to promote digital transformation of government and enterprises. Currently, Huayun Data's business covers the whole country and overseas markets, branches and offices are located in North China, East China, South China, Northwest China, Southwest China and other regions as well as North America and Japan. In China, Huayun Data provides cloud services for more than 300,000 users in various industries and sectors such as government, finance, medical, education, telecommunications, utilities, transportation, and manufacturing.

Huayun Data has been insisting on independent research and development, and owns more than 500 intellectual property rights. The company has passed the trusted cloud assessment in the fields of private cloud, hybrid cloud, public cloud and hyperconverged infrastructure (HCI), and obtained the CMMI5 certificate for the software capability maturity model integration. It has been selected as one of the organizations undertaking national research projects. In addition, Huayun Data has been listed in Top 100 China Internet companies, Top 100 China

software companies by revenue, Top 3 China private cloud companies, China cloud computing and big data unicorn, Top 50 China big data companies, and Top 10 cloud computing service providers in Asia Pacific. The company has been listed in a number of authoritative research and advisory institutes' market research for many years in a row, including Gartner, Forrester, CCID, CCW Research, etc.

天津神舟通用数据技术有限公司 **展位号: C322-10**
北京市海淀区永丰路 28 号
Tel: 4006-198-288
Web: www.shentongdata.com

天津神舟通用数据技术有限公司（简称“神舟通用”）隶属于中国航天科技集团有限公司（CASC），是一家从事自主研发数据库、大数据解决方案和数据挖掘分析产品的高新技术企业，获得国家核高基科技重大专项重点支持，是核高基专项牵头承担单位。自 1993 年在航天部开展研发以来，历经多年发展，在国产数据库行业成绩卓著。

公司拥有北京、天津、河北、重庆等产品研发基地，已建成天津市认定的企业技术中心和海量数据处理重点实验室。

公司拥有一批五年以上的数据库核心研发人才，以及实践经验丰富的中高级数据库技术服务人员，可提供数据库和大数据系统调优和运维服务，客户覆盖政府、航天、金融、军工、网安、电信、电力等领域。

国开启科量子技术（北京）有限公司 **展位号: C326-1**
QUDOOR Technologies Inc.

北京市海淀区西北旺东路 10 号院中关村软件园互联网创新中心 C 区 108 号

No.5 Building,Zhongguancun Software Park, Beijing

Tel: 86-10-83010990

Web: <http://www.qudoor.com/>

E-mail: info@qudoor.com

国开启科量子技术（北京）有限公司由海外归国人员于 2019 年 1 月正式发起成立，专注于量子计算机全栈式开发与量子网络技术应用，依托技术团队在量子信息技术领域二十年的优势技术积累与丰富产品经验，是亚洲首家离子阱量子计算机公司，也是国内首家兼具量子计算、量子通信核心技术储备与产品研发能力的科技创新型企业。

目前启科量子已申请和授权核心专利超 300 余项，公司拥有北京市级企业科研开发机构、企业博士后工作站、量子信息技术工程

研究院、H-bar 离子阱量子计算工程实验室等多个创新平台，并获得了国家级高新技术企业、中关村高新技术企业、国家级专精特新“小巨人”企业、QES 管理体系认证、中关村金种子等资质及荣誉。

北京金山办公软件股份有限公司 **展位号: C326-2-1**
Kingsoft Office Software, Inc.

北京市海淀区小营西路 33 号金山软件大厦

Kingsoft Building, No. 33 Xiaoying West Road, Haidian District, Beijing

Tel: +86-010-62927777

Web: <https://www.wps.cn>

E-mail: wps@wps.cn

金山办公创立于 1988 年，主要从事 WPS Office 办公软件产品及服务的设计研发及市场推广。30 余年始终坚持技术立业的 WPS，已经成长为中国科技自立自强的标杆品牌；2019 年金山办公登陆 A 股科创板，成为中国市值千亿的软件公司，也成长为全球能代表中国办公创新的民族龙头企业。2020 年 6 月，金山办公成为北京 2022 年冬奥会和冬残奥会官方协同办公软件供应商。截止 2022 年 12 月 31 日，公司主要产品月活跃用户数达 5.73 亿。

Established in 1988, KINGSOFT Office (688111) is a leading global developer of office software solutions, developing productivity applications for the consumer and enterprise markets. With over 573 million MAU, its flagship product WPS Office is one of the world's most popular cross platform office suites supporting iOS and Android, as well as Windows and Linux PCs. In 2019, KINGSOFT Office has listed on.

北京数科网维技术有限责任公司 **展位号: C326-2-2**
Beijing Suwell Co., LTD

北京市海淀区车道沟 1 号 1 号楼 7 层 701 室

Tel: 400-600-5394

Web: www.suwell.cn

E-mail: market@suwell.cn

北京数科网维技术有限责任公司成立于 2006 年，致力于版式技术研发和信息化应用，是 OFD 国家标准、党政机关电子公文系列标准、电子证照系列标准、电子发票版式标准及其他电子文件相关标准规范的主要编制单位，并承担科技部重大专项、核高基等国家级重点科研课题，拥有涵盖 OFD 版式文件全生命周期的产品体系。

中科方德软件有限公司**展位号: C326-3****National Fundamental Software of China Co.Ltd**

北京市海淀区知春路 113 号银网中心 A 座 9 层

9th Floor, Building A, Yinwang Center, 113 Zhichun Road, Haidian District, Beijing

Tel: 400-118-5115

Web: www.nfschina.com

E-mail: os_support@nfschina.com

中科方德软件有限公司是国产操作系统核心厂商之一、国家重点软件企业, 国家“专精特新”小巨人企业、北京市“专精特新”企业, 2006 年作为国家发改委批准设立的“基础软件国家工程研究中心”项目法人单位投资组建, 技术团队相关工作可以追溯到 1999 年, 深耕操作系统领域 20 余年。中科方德长期致力于操作系统技术与产业进步, 以保障国家党政及重大行业信息系统安全、发展我国自主创新基础软件事业为己任, 努力为用户提供可以信赖和好用爱用的国产操作系统产品、工具、解决方案与服务, 用户遍及全国各省区, 电子政务、金融通信、能源交通等众多行业。

麒麟软件有限公司**展位号: C219****KylinSoft Corporation**

天津市滨海高新区塘沽海洋科技园信安创业广场 3 号楼

Tel: 86-22-58955650

Web: https://kylinos.cn/

E-mail: market@kylinos.cn

麒麟软件主要面向通用和专用领域打造安全创新操作系统产品和相应解决方案, 以安全可信操作系统技术为核心, 现已形成银河麒麟服务器操作系统、桌面操作系统、嵌入式操作系统、麒麟云、操作系统增值产品为代表的产品线。麒麟软件旗下品牌包括银河麒麟、中标麒麟、星光麒麟。麒麟操作系统能全面支持飞腾、鲲鹏、龙芯等六款主流国产 CPU, 在安全性、稳定性、易用性和系统整体性能等方面远超国内同类产品, 实现国产操作系统的跨越式发展。目前, 公司旗下产品已全面应用于党政、金融、交通、通信、能源、教育等重点行业, 服务中国用户超 50000 家。根据赛迪顾问统计, 麒麟软件旗下操作系统产品, 连续 11 年位列中国 Linux 市场占有率第一名。

数字医疗健康专区**珠海全视通信息技术有限公司****Zhuhai Freeview Information Technology Co., Ltd.**

广东省珠海市高新区唐家湾镇金星路 16 号 4 楼

Tel: 400-838-3930

Web: https://www.zhfreeview.com

全视通是一家完全自主研发、生产型的高科技企业, 深耕 AIoT 核心技术与行业应用, 拥有覆盖全国的本地化营销服务体系; 坚持“做有温度的智慧产业”, 为智慧医院、智慧养老、智慧社区客户提供专业的整体解决方案。

收稻网络科技(上海)有限公司**展位号: D105-1**

上海市静安区梅园路 77 号 19 楼

Tel: 400-799-8858

Web: www.shoudaozi.com

收稻是企业营销数字化转型的平台服务商, 总部位于上海, 母公司为“2020 年上海百强企业”博尔捷集团。

通过深耕十大行业, 聚焦“企业+外部合伙人”的合作场景, 收稻打造了专业的 B 端 SaaS 产品和 C 端服务, 帮助企业解决与外部合伙人的关系管理、合同管理、信息协同、合作结算、数据 BI、运营服务等问题, 从而帮助企业降低成本, 增收提效。

收稻服务遍及全国, 拥有数百位合作伙伴, 帮助 8000 家企业服务了 55000 名外部合伙人, 为企业平均降低运营成本达 80%。

天津中企易通科技发展有限公司**展位号: D105-3****TIANJIN CNEC ESPHONE TECHNOLOGY DEVELOPMENT CO.,LTD.**

天津市河东区一号桥龙涵道金地紫乐名轩 2-16

Tel: 86-22-58781188

Web: http://www.cnecweb.com/

E-mail: info@cnecesp.com

天津中企易通科技发展有限公司成立于 2009 年, 致力于探索增强现实技术 (AR) 和虚拟现实技术 (VR) 领域发展, 为各行业提供 XR 技术级综合解决方案; 行业应用涉及医疗、工业、教育、文旅等。旗下品牌 微视途 (英译: VISIT) 为依托 5G+ 行业元宇宙的自有战略品牌。

中企易通凭借专业的技术人才团队、雄厚的研发实力、丰富的项目经验、结合 5G 网络应用特点, 针对医疗行业打造出“5G+XR 智慧医疗应用平台”集成化系统。

平台模块主要包括: VR 医疗探视、全景手术示教、远程协同会诊、XR 医疗规培、5G 院前急救、全景数字医院等

北京术锐机器人股份有限公司**展位号: D107****Beijing Surgerii Robotics Co., Ltd.**

北京市海淀区永泰庄北路 1 号天地邻枫 2 号楼 106

Tel: 86-10-62841863

Web: <http://www.surgerii.com.cn/>

北京术锐机器人股份有限公司由上海交通大学徐凯教授依据“科技成果、自主转化”相关政策创立。术锐机器人是一家致力于自主原创研发、生产和销售通用型微创腔镜手术机器人系统的高新技术企业, 公司已完成北京、上海两地布局, 生产制造基地位于北京, 研发创新中心位于上海。

北京术锐机器人股份有限公司掌握腔镜手术机器人全链条核心技术、拥有核心自主知识产权, 目前在全球范围内提出知识产权及申请超过 500 项, 已构筑全方位自主知识产权保护体系。作为第三代腔镜手术机器人领军企业, 术锐机器人先后得到工信部、科技部、北京市科委、中关村等各级政府的支持, 并获得国家投资开发集团、上海生物医药基金、产业巨擘美敦力及众多知名投资机构的投资。

Beijing Surgerii Robotics Company Limited was founded by Prof.Xu Kai from Shanghai Jiaotong University. For nearly two decades, SHURUI Robotic has continuously honed its core technology and pioneered creating a single-port endoscopic robotic system equipped with snake-shaped surgical arms.

By co-creating with top-ranked hospitals in China, SHURUI Robotics endeavors to offer a more reliable, more capable solution to surgeons and patients. SHURUI Robotics has conducted clinical trials in urology, gynecology, general surgery, and pediatrics. Based on its outstanding performance, SHURUI Robotics obtained investments from Medtronic and top venture capital firms in China.

玉生堂慧中医科技有限公司**展位号: D108****Sinosense Technology Co., Ltd**

北京市大兴区宏业东路 1 号院 22 号楼 1 层 101

Tel: 86-10-88177186

Web: <http://www.ctc-medicine.com>E-mail: wanghongzhi@atisafe.com

“玉生堂·慧中医”是以人民健康为中心, 以中医现代化为方向, 全面继承中医传统文化, 结合时代背景独立创新发展, 全产业链布局的科技创新型企业。

“玉生堂·慧中医”充分运用新兴科技赋能, 将智能技术融入中医, 用智能技术整合中医, 用智能技术创新中医, 用智能技术传播中医; 围绕中医智慧医疗、中医远程医疗(中医互联网医院、中医远程医疗中心), 兼顾中医成套设备生产、中药制剂生产、智慧种植,

构建智慧中医生态供应链可持续发展体系, 打造“中医药+物联网”医养康综合服务创新应用平台。

玉生堂慧中医科技有限公司目前已成为集医疗科技、医疗数据、医疗服务与科研创新为一体, 提供数字中医、数字健康整体解决方案的大型医疗科技集团。

中科厚立信息技术(成都)有限公司**展位号: D110****CHENGDU HOLISTIC INFORMATION TECHNOLOGY CO.LTD**

四川省成都市武侯区桂溪街道益州大道中段 1800 号移动互联创业大厦 G1 1704

Tel: 86-28-62695200

Web: www.houlidata.comE-mail: holistic@houlidata.com

中科厚立信息技术(成都)有限公司成立于 2014 年, 是由美国知名医院管理专家、数学和统计学博士、临床专家、信息化管理专家以及国内知名医院管理专家、信息 IT 团队共同组建的一家服务于卫健委、医保局及医院的医疗数据分析及应用型公司, 2021 年中国科学院浙江应用研究院和优势资本共同参与项目推进。

公司秉承“医疗大数据深度分析, 推进医院管理综合决策”的理念, 致力于将国外最先进的医疗管理经验带入国内医疗行业, 利用医疗大数据专业建模分析方法提供整体解决方案, 辅助医院监管机构以及医院提升医院精细化管理能力, 坚持做医院管理决策支持(MDSS)领航者。

互联网医疗健康产业联盟**展位号: D106****Internet Health Care Industry Alliance**

北京市海淀区花园北路 52 号

No.52, Hua Yuan Bei Road, Haidian District, Beijing, China

互联网医疗健康产业联盟由国家卫生健康委医疗管理服务指导中心和中国信息通信研究院联合牵头成立, 旨在推动我国互联网医疗健康产业主体间的广泛交流, 促进供需对接和知识共享, 切实解决互联网医疗健康产业现实问题。联盟日常工作包括政府支撑、标准研讨会与行业沙龙、应用案例评选、产品评测等。自 2016 年以来, 联盟多次组织互联网医疗健康可信选型评估标准研讨会, 累计发布 45 项标准, 形成了包括医疗云计算、大数据、远程医疗产品及移动医疗 APP 的可信选型评估标准体系。互联网医疗健康可信选型评估逐步形成互联网医疗健康领域权威的第三方评测品牌, 成为我国互联网医疗健康领域产品研发和采购选型的风向标。

The Internet Health Care Industry Alliance is jointly led by the Medical Management Service Guidance Center of the National Health Commission and the China Academy of Information and Communications Technology, aiming to promote extensive exchanges among the main entities of China's Internet medical and health industry, promote the docking of supply and demand and knowledge sharing, and effectively solve the practical problems of the Internet medical and health industry. The daily work of the alliance includes government support, standards seminars and industry salons, application case selection, product evaluation, etc. Since 2016, the Alliance has organized several seminars on Internet medical and health credible selection and evaluation standards, released a total of 45 standards, and formed a trusted selection and evaluation standard system including medical cloud computing, big data, telemedicine products and mobile medical APP.

Internet medical health credible selection and evaluation has gradually formed an authoritative third-party evaluation brand in the field of Internet medical health, and has become a wind vane for product development and procurement selection in the field of Internet medical health in China.

华宇万户医疗科技（上海）有限公司 展位号：D116

上海市长宁区延安西路1319号利星行广场16楼

Tel: 86-21-68671381

Web: www.thuni-h.com

华宇万户医疗科技（上海）有限公司是北京华宇软件股份有限公司（股票简称：“华宇软件”，股票代码：300271）的下属企业。24年专注医疗卫生领域智慧管理解决方案，客户遍布全国31省、直辖市、自治区，服务于千家大型医院及医疗卫生机构，提供专业的管理咨询及智慧管理解决方案服务，致力成为医院智慧管理解决方案的领先者。

公司坚持以技术创新引领业务发展，将移动互联网、云计算、大数据、人工智能、区块链等新兴技术应用到医院管理各领域，围绕公立医院高质量发展及智慧管理评级下的数字化转型，推出了医院智慧办公、医院智慧管理、智慧党纪工、智慧运营、智慧科教、院内一网通办等一系列产品，帮助医院客户完成新时代背景下的数据治理、流程治理、业务治理新需求，加速我国医院管理行业的数字化转型进程。

GE 展位号：D120 General Electric Company

上海市外高桥保税区意威路96号1幢

Building 1, No. 96, Yiwei Road, Waigaoqiao Free Trade Zone, Shanghai

Tel: 86-10-57388001

Web: <https://www.gehealthcare.cn/>

E-mail: 400821828188@ge.com

GE 医疗作为全球领先的医疗技术和数字化解决方案创新者，GE 医疗依托 Edison 数字医疗智能平台，通过提供智能设备、数据分析、应用和服务，赋能临床医生做出更快速与准确的诊疗决策。在为患者和医疗机构提供服务的100多年中，GE 医疗一直在推进个性化、互联互通和更富同理心的医疗关爱，同时简化患者诊疗全流程。GE 医疗的医学影像、超声、生命关爱和药物诊断业务覆盖从诊断治疗到监护各环节的患者医疗关爱。GE 医疗于2023年1月在美国纳斯达克股票交易所上市。公司年营收超183亿美元，全球50,000名员工同心共创无界的医疗关爱。

GE 医疗自1979年开始在中国正式开展业务，于1986年在北京成立了第一家办事处。公司现在中国拥有五大工厂，超过7500多名员工，包括一支约1800名的研发和应用工程师团队。在中国，GE 医疗正持续深化全面国产，数字赋能，合作共赢的战略，从产品、渠道、服务、供应链等全方位满足高端、基层和非公立医疗市场不断增长的多样化需求。每一天，有超2000万中国患者受益于来自 GE 医疗的产品技术。

GE Healthcare:

As a leading global medical technology and digital solutions innovator, GE Healthcare enables clinicians to make faster, more informed decisions through intelligent devices, data analytics, applications and services, supported by its Edison intelligence platform. In more than 100 years of serving patients and healthcare providers, GE Healthcare has been advancing personalized, connected, and empathetic care while simplifying the entire patient care process. GE Healthcare's medical imaging, ultrasound, vital care and pharmaceutical diagnostics businesses cover all aspects of patient care, from diagnosis and treatment to monitoring. GE Healthcare was listed on the Nasdaq Stock Exchange in January 2023. With annual revenue of more than \$18.3 billion, the company has 50,000 employees worldwide who work together to create boundless medical care. GE Healthcare started its business in China in 1979 and opened its first office in Beijing in 1986. Today, GE Healthcare China has five factories with more than 7,500 employees, including an R&D team of over 1,800 engineers developing cutting-edge products and technologies for China and the world. In China, GE Healthcare has been continuously strengthening its strategy of Localization, Digitalization, and Partnership through products, distribution, services, and supply chain; seeking to address

growing demands across high-end, primary care, and private market segments. Every day, more than 20 million Chinese patients benefit from products and technologies from GE Healthcare.

北京应天海乐科技发展有限公司 **展位号: D209**
BeiJing Intehel Science & Technology Co., Ltd.
北京市海淀区安宁庄东路 18 号光华创业园 18 号楼
Building 18, Guanghua Chuangye Park, No. 18 Anningzhuang
East Road, Haidian District, Beijing
Tel: 86-10-62962211
Web: www.haile365.com
E-mail: 511@intehel.cn

北京应天海乐科技发展有限公司始创于 2003 年, 是国内领先的一站式智慧医院解决方案服务商, 包括智慧银医、智慧门诊、智慧病房、智慧手术室、智慧后勤和医院数据集成管理平台等, 助力医院的信息化、数字化和智能化转型升级, 让医院的服务更高效、更便捷、更周到。

应天海乐作为国家级高新技术企业, 具有超过 100 人的研发团队, 100 多个软件著作权, 10 多项国家专利。

设有电子硬件研发中心和软件开发中心, 同时拥有占地 65 亩的现代化生产基地, 年产各类智能设备 3 万多台。

应天海乐先后在哈尔滨、济南、郑州、西安、长沙、成都、贵阳、昆明、南京、深圳等城市设立了办事处, 通过办事处, 为客户提供本地化的售前、售中和售后服务。

锐捷网络股份有限公司
Ruijie Networks Co., Ltd.

北京市海淀区复兴路 29 号中意鹏奥大厦东塔 A 座 11 层
Tel: 86-10-51716666/5999
Web: www.ruijie.com.cn

锐捷网络成立于 2003 年, 是行业领先的 ICT 基础设施及行业解决方案提供商。凭借扎实的自主创新实力、贴近用户的解决方案和专业快捷的客户服务, 锐捷网络的产品和方案现已广泛应用于政府、运营商、金融、互联网、教育、医疗、能源、交通、商业、制造业等行业信息化建设领域, 业务范围覆盖 50 多个国家和地区。锐捷网络在交换机、无线、云桌面、IT 运维管理等多个领域位居市场前列。锐捷入选 Gartner《有线无线局域网接入基础设施魔力象限》。据 IDC 数据统计, 2019 年至 2021 年, 锐捷在中国以太网交换机市场份额排名第三。锐捷网络持续创新产品方案, 广泛

参与互联网和三大运营商的云数据中心网络建设, 为我国数字经济基础设施建设和信息化发展不断贡献自己的力量。

档案信息化专区

洛阳花都家具集团有限公司 **展位号: 6412**
LUOYANG HUADU FURNITURE GROUP CO., LTD
中国河南洛阳洛龙区花都国际园
Huadu International Zone, Luolong Area, Luoyang City, China
(mainland)
Tel: 400-666-8369
Web: www.lyhuadu.com
E-mail: huadu1992@qq.com

洛阳花都集团成立于 1992 年, 注册资金 1.006 亿元, 总部位于河南洛阳, 研发中心位于郑州和广州, 在全国范围内设立分公司和营销服务中心, 业务聚焦于档案室、智能档案库房、数字档案馆、智能图书馆和办公文件存储等领域, 致力于钢制家具与设备及相关智能系统的生产研发。花都服务来自全球数十个国家和地区的重要客户, 涉及政府、500 强企业、银行、公检法系统、部队、高校等系统单位, 是真正集产品设计、系统研发、智能制造、全国销售、全程服务为一体的集团公司。

Luoyang Huadu Group was established in 1992 with a registered capital of 100.6 million yuan. Its headquarters are located in Luoyang, Henan, and its research and development centers are located in Zhengzhou and Guangzhou. It has established branches and marketing service centers nationwide, focusing on the fields of archives, intelligent archive warehouses, digital archives, intelligent libraries, and office file storage. Huadu is committed to the production and research and development of steel furniture and equipment, as well as related intelligent systems. Huadu has served a lot of important customers from dozens of countries and regions around the world, involving government, Fortune 500 enterprises, banks, public security and legal systems, troops, universities and other system units. It is a truly integrated company that integrates product design, system research and development, intelligent manufacturing, national sales, and full service.

忆备缩微科技(北京)有限公司 **展位号: 6530**
YIBEI Microfilm Technology (Beijing) Co., Ltd.
北京市经济技术开发区科创十四街 20 号院 16 号楼 1 单元 503 室
Tel: 86-10-67880609

Web: www.yibeisw.com

忆备缩微科技(北京)有限公司(YIBEI Microfilm Technology(Beijing) Co., Ltd.), (以下简称“忆备”) 2018年成立,是国家级高新技术企业。主要从事电子信息、档案信息永久安全存储技术、设备的研制及技术咨询和服务。

公司成立以来,完成国产全系列成套数字缩微设备,其产品性能指标达到国际标准,技术性能超过国外同类设备,已成为国内缩微行业的引领者。

已申请专利30项,已获发明专利3项,实用新型13项,软著一项。忆备参与中国工程建设标准化协会标准《城建档案异地备份存储标准》,目前在审定中。

2023年在国家档案局申请编制《数据胶片备份非版式电子档案技术规范》,目前在申报中。

忆备设备从研发设计、机械加工、电子元器件采购,到软硬件开发,均做到自主可控。

忆备研制的“电子信息同步双备份机”获得北京市新技术新产品(服务)证书。

北京汉王数字科技有限公司

展位号: 6432

北京市海淀区东北旺西路8号5号楼3层303室

Tel: 86-10-82786818

Web: www.hw-ai.com/

北京汉王数字科技有限公司,是汉王科技股份有限公司的子公司,承继汉王科技领先的人工智能、大数据服务的核心能力,以自然语言理解、人工智能交互、模式识别等核心技术为基础,为用户提供覆盖数据采集、整合、挖掘、智能识别与交互、发布与应用的完整解决方案,具备端到端的自主解决方案能力。

公司总部位于北京中关村软件园,在华北、华东、华南、华中、西北等地均部署有业务中心,形成了覆盖全国的服务网络。公司核心业务包括软件产品研发;OCR文字识别服务;文献档案数字化、结构化、知识化加工;面向应用的知识服务产品建设、文献数字资源内容管理与知识服务平台建设;数据分析挖掘服务等。

汉王数字秉承“以AI驱动文档(档案)智慧化”的企业价值观,不断拓宽产品线和综合服务能力,为政府机关单位、图书馆、档案馆、博物馆、文化馆、科研院校、出版、金融等多个行业提供以数据处理和智能化应用为核心的完整解决方案。

江西金虎保险设备集团有限公司

展位号: 6512

JIANGXI JINHU SAFE EQUIPMENT GROUP CO., LTD

江西省宜春市樟树市药都科技产业园科技路66号

66 Science Road, Pharmaceutical Science and Technology Industrial Park, Zhangshu City, Yichun City, Jiangxi Province
Tel: 86-795-2081818

Web: <https://www.jx-jh.cn/>

E-mail: jxjnhu@jx-jh.cn

江西金虎保险设备集团有限公司创建于1981年,地处江西樟树市金属科技产业园。经过40余年的创新发展,已成为中国金属家具行业最大的集研发、制造、销售为一体的国家高新技术企业。目前,金虎集团注册资金26666万元,员工1500余人,拥有占地面积450亩的金虎科技产业园,下辖2家全资子公司和4家控股子公司。研发销售智慧档案馆、智慧图书馆、智慧军营、智慧公安等管理系统,生产销售智能档案馆设备、智能图书馆设备、智能安防设备、智能银行设备、智能博物馆设备、钢木办公家具、学生公寓家具、营具装备、仓储设备、金属粉末等系列产品,是国内金属家具行业智能化、信息化、产业化整体解决方案的龙头供应商。

Jiangxi Jinhua Safe Equipment Group Co., Ltd. is founded in 1981, located in Metal Science and Technology Industrial Park of Zhangshu City, Jiangxi Province. After more than 40 years of innovation and development, it has become China's largest metal furniture industry research and development, manufacturing, sales as one of the national high-tech enterprises. At present, the registered capital of Golden Tiger Group is 266.66 million yuan, more than 1500 employees, has an area of 450 mu of Golden Tiger Science and Technology Industrial Park, under the jurisdiction of 2 wholly-owned subsidiaries and 4 holding subsidiaries. We develop and sell smart archives, smart libraries, smart military camps, smart police and other management systems, and produce and sell smart archives equipment, smart library equipment, smart security equipment, smart bank equipment, smart museum equipment, steel and wood office furniture, student apartment furniture, camp equipment, storage equipment, metal powder and other series products. Is the domestic metal furniture industry intelligent, information, industrialization overall solution leading supplier.

北京录典世纪科技有限公司

展位号: 6402

北京市北京经济技术开发区科创十四街20号院16号楼1单元4层402室

Tel: 86-10-62621063

Web: www.ldsmly.com

北京录典世纪科技有限公司成立于2015年3月3日,位于北京经济技术开发区,是一家专业从事智能办公设备研发及生产的高科技企业,主要从事研发生产、销售多功能智能档案扫描仪产品。

公司由富有 20 余年办公行业经验的创始人创立，响应国内无纸化办公战略，针对现有档案扫描设备在扫描成册档案的便捷性、识别度、多功能和智能化等多方面不足的问题，通过深入研究和探索，取得了多项发明专利。根据发明创新提出总体设计方案，由教授、出色工程师、研究生、行业精英领头组成了一支涵盖机械设计、硬件开发、软件开发人员、智能控制电路开发人员核心技术团队，通过艰苦努力开发出了录典品牌多功能智能档案扫描仪。

日本株式会社普瑞斯特**展位号：6404****Primagest, Inc.**

北京市朝阳区静安东里 12 号国门大厦 A 座 A102

A102,GuoMen Building TowerA, No.12 JingAnDongLi Chaoyang District, Beijing 100028,

Tel: 86-10-64623301

Web: www.primagest.com.cnE-mail: bdz@primagest.com.cn

普瑞斯特公司是一家以影像解决方案为基础，为每一个客户都能够实现最适合的业务流程而提供解决方案的供应商。公司一直致力于将文件、图像的电子处理领域的资源特殊化，从提供独创的硬件、软件，到咨询至系统构建、系统支持和维护，均可提供服务。公司聚焦于影像解决方案，以始终如一的先进技术提供产品和服务，如今在企业、教育、金融、公共机关等需要高速大量处理文件数据的客户当中已经获得信任及应用。普瑞斯特公司的软硬件产品尤其适合短时间处理大量文件、档案的业务。公司的主要产品有高速扫描仪（开放平台，每分钟 600 张 A4 纸），文档分拣机，有价票据（支票）清分机，OCR 识别软件等，提供企业事务整合解决方案等软硬件及系统解决方案。

乐凯医疗科技有限公司**展位号：6332****Lucky Healthcare Company Limited**

河北省保定市竞秀区乐凯南大街 6 号

Tel: 86-312-7923127

Web: <http://lkyl.luckyfilm.com.cn/>

乐凯医疗产品涉及医用干式胶片及医用干式成像仪、工业射线胶片、特种高性能膜材料等三大产品体系 200 多个品种，产品除满足国内市场需求，还销往亚、非、拉、美等 30 个国家和地区。乐凯医疗产品涉及医用干式胶片及医用干式成像仪、工业射线胶片、特种高性能膜材料等三大产品体系 200 多个品种，产品除满足国内市场需求，还销往亚、非、拉、美等 30 个国家和地区。Lucky Healthcare Co., Ltd. (hereafter "Lucky Healthcare"), a subsidiary of China Lucky Group Corporation, was established

on December 25, 1997. It is a modern and integrated enterprise whose business covers R&D, manufacture, marketing and sales. It is the largest manufacturer of black & white sensitive material and medical film in China. There are more than 500 employees in the company, including 200 engineers and 20 senior engineers. Through sustainable operation and management, Lucky Healthcare acquired ISO9001 quality management system certificate in 1999, ISO14001 environmental management system certificate in 2000, ISO13485 medical equipment quality management system certificate and CE certificate of medical X-ray film in 2005. Lucky Healthcare boasts state-of-the-art emulsion and coating equipment, and adopts up-to-date productive technology of photosensitive material. Our product features outstanding quality and stable performance. Our product covers four categories, more than twenty varieties.

同方鼎欣科技股份有限公司**展位号：6500****Advanced Systems Development Co., Ltd.**

北京市海淀区上地五街 5 号高立二千大厦 5 层

5th Floor, Gaoli Erqian Building, No. 5 Shangdi Fifth Street, Haidian District, Beijing

Tel: 86-10-6298 1691 转 0

Web: www.asdc.com.cn

同方鼎欣科技股份有限公司（以下简称“公司”、证券简称：鼎欣科技，证券代码：870840）于 1994 年 8 月由清华大学与 IBM 共同出资设立，前身是清华大学的首家校企合作企业。2021 年 6 月，公司进入新三板创新层。公司总部位于北京，在国内各省设有分公司或办事处，公司员工 2000 多人，拥有行业优秀的研发及服务团队。公司率先通过了 CMMI5 级、ISO9001、ISO27001、ISO20000、ISO14001、ISO45001、ITSS 与信息系统建设和服务能力评估 CS3 级等一系列资质认证，连续多年入选国家规划布局内重点软件企业，并入选第二批北京市企业技术中心，荣获“中国数字经济与软件服务业 - 杰出贡献企业奖”、“中国软件和信息服务业最具影响力企业奖”、“中国软件诚信示范企业”、“企业信用评价 AAA 级信用企业”等荣誉称号。公司专注于数字档案、医疗健康、移动通信、金融保险、公共服务等多个行业领域，同时为全球客户提供管理咨询、定制开发、运行维护、系统集成等专业的信息技术服务，通过全方位的信息技术服务助力客户实现数字化转型和升级。

ASDC was jointly established by Tsinghua University and IBM in August 1994, and is currently an innovative classification board company listed on the NEEQ. As a high-tech enterprise,ASDC is an information technology service and solution provider serving China and the world, with its business radiating to more than 50

major cities across China, covering solution service providers in many fields such as medical and health, digital archives, mobile communications, finance and insurance, public services and so on, and with its excellent performance in the information industry. The company has more than 2,000 employees and has an excellent skilled R&D team with rich industry experience. At the same time, the company provides professional IT services such as management consulting, custom development, operation and maintenance, and system integration for global customers, and enables digital transformation and upgrades through a full range of information technology services. After years of accumulation, the company has become a quality supplier for IBM, Hewlett-Packard China, Canon Medical, Fujifilm and other Fortune 500 companies such as China Mobile, China Telecom and Southern Power Grid, as well as other well-known companies at home and abroad. The company has a series of industrial qualifications and certifications such as CMMI Level 5, ISO9001, ISO27001, ISO20000, ISO14001, ISO45001, ITSS and Information System Construction and Service Capability Assessment Level CS3, and has been selected as the Beijing Enterprise Technology Centre, and won the "China Digital Economy and Software Service Industry – Outstanding Contribution Enterprise Award", "China Software and Information Service Industry Most Influential Enterprise Award", "China Software Integrity Demonstration Enterprise", and "Enterprise Credit Evaluation AAA Grade Credit Enterprise" and other honorary titles.

5G 应用安全创新推广中心展区

5G 应用安全创新推广中心（福建） 展位号：C110
5G Application Security Innovation Promotion Center (Fujian)

福建省福州市鼓楼区乌山西路 13 号

No. 13 Wushan West Road, Gulou District, Fuzhou City, Fujian Province

Tel: 86-591-63361638, 83375511

E-mail: fj_5gasla@163.com

5G 应用安全创新推广中心（福建）在福建省通信管理局、福建省工业和信息化厅的指导下，联合福建省信息通信行业，以各方实验室为主体，组建成立福建省 5G 应用安全实验室联盟。联盟作为福建省 5G 应用安全创新推广的重要载体，以服务产业链上下游为重点，以提升产业技术创新能力为目标，通过联合政府部门、学术机构、各行业等多领域力量，着力打造高效

协同的交流合作与资源开放共享平台，持续厚植 5G 人才培养基础，致力于开展 5G 应用安全方面的前沿技术研究，聚焦解决 5G 应用安全领域的关键核心问题，共同探索 5G 与千行百业融合应用最佳安全实践，护航福建省数字经济高质量发展。Under the guidance Fujian Communications Administration and the Department of Industry and Information Technology of Fujian Province, the 5G Application Security Innovation Promotion Center (Fujian), in collaboration with the information and communication industry of Fujian Province, has established the Fujian 5G Application Security Laboratory Alliance with various laboratories as the main body. As an important carrier for the promotion of 5G application security innovation in Fujian Province, the alliance focuses on serving the upstream and downstream of the industry chain, with the goal of improving industrial technology innovation capabilities. By collaborating with government departments, academic institutions, various industries and other forces in multiple fields, it strives to create an efficient and collaborative platform for communication, cooperation, and open resource sharing, continuously cultivating a foundation for 5G talent cultivation, and is committed to conducting cutting-edge technology research in 5G application security. Focusing on solving key core issues in the field of 5G application security, we will jointly explore the best security practices for the integration of 5G and Qianhang Baiye, and escort the high-quality development of Fujian Province's digital economy.

5G 应用安全创新推广中心（河南）移动分中心

展位号：C112

5G Application Security Innovation Promotion Centre (HeNan) Mobile Sub-centre

河南省郑州市经三路 48 号

48 Jingsan Road, Zhengzhou City, Henan Province, China

Web: <https://www.ha.10086.cn>

5G 应用安全创新推广中心（河南）移动分中心于 2021 年成立，旨在打造具有创新能力、科研能力及人才力量的综合创新研究中心，主要成员单位：中国移动河南公司隶属于中国移动通信集团公司，是河南省网络规模最大、客户数量最多、综合实力最强的电信运营企业和信息服务科技创新公司。

河南省互联网管理和应急支撑中心是河南省通信管理局的二级机构，承担全省网络信息安全系统平台的建设、使用和管理等工作。中移在线服务有限公司是中国移动为提升全网服务效能和服务质量、致力于数字经济时代服务创新而设立的专业公司。

天融信是国内首家网络安全企业，同时也是中国领先的大数据与云服务提供商。

恒安嘉新是 5G 大数据智能运营专家，提供“云-网-边-端-用”的综合解决方案。

5G Application Security Innovation Promotion Centre (HeNan) Mobile Sub-centre was established in 2021.

It aims to create a comprehensive innovation research center with innovative capabilities, scientific research capabilities and talent forces. The main member unit: China Mobile Group HENAN Co.,Ltd, one of the subordinates to China Mobile Communications Group Co.,Ltd, is a telecommunications operation enterprise and information service technology innovation company in Henan Province with the largest network scale and customer base, and the strongest comprehensive strength.

The Henan Internet Management and Emergency Support Center is the second -level institution of the Henan Provincial Communications Administration, which undertakes the construction, use and management of the province's network information security system platform.

China Mobile Online Service Co., Ltd.is a professional company established by China Mobile to improve the service efficiency and service quality of the entire network, and is committed to innovation in the digital economy era service innovation.

Topsec Network Technology Inc. is the first domestic network security company, and it is also China's leading big data and cloud service providers.

EVERSEC TECHNOLOGY CO., LTD., CN is an expert in 5G big data intelligent operations, providing a comprehensive solution for "Cloud-Net-Border-Duan-Use".

5G 应用安全创新推广中心 (重庆) 展位号: C116
5G Application Security Innovation Promotion Center
(Chongqing)

重庆市渝北区星光三路 2 号中国移动通信集团重庆有限公司

重庆市渝北区杨柳北路 8 号高新园拓展 D 区二期 D2A 幢中移物联网有限公司

山西省太原市经济技术开发区武洛街 25 号中国移动通信集团山西有限公司

Building D2A, No.8 Yangliu North Road, Yubei District, Chong Qing, P.R.China, China Mobile IoT Company Limited

No.25, Wuluo Street, Economic and Technological Development Zone, Taiyuan City, Shanxi Province, China Mobile Group Shanxi Co., Ltd

No. 2, Xingguang 3rd Road, Yubei District, Chongqing, China
Mobile Group Chongqing Co., Ltd

Tel: 86-13618284070 (中国移动通信集团重庆有限公司)

86-18523140746 (中移物联网有限公司)

86-13623628271 (中国移动通信集团山西有限公司)

Web: http://www.10086.cn/index/cq/index_351_351.html

<https://iot.10086.cn/?l=zh-cn#/>

http://www.10086.cn/index/sx/index_351_351.html

E-mail: hushuangyue@cmiot.chinamobile.com

wangfei@sx.chinamobile.com

lishiyi@cq.chinamobile.com

根据工信部关于 2021 年“5G 应用扬帆行动计划”要求，中移物联网有限公司联合中国移动集团信安中心、重庆移动、山西移动、重庆大学共同打造重庆 5G 应用安全创新推广中心，致力于研发攻关安全产品、研究制定关键标准、推广 5G 安全解决方案、强化 5G 安全培训及示范宣传等工作。目前，该中心已形成包括 5G 安全方案和服务在内的亮点工作 8 项，在山西、浙江、重庆等落地项目 50 余个，实现创收 1.5 亿元，并在煤矿、工业互联网等行业拓展项目商机 60 余项。

2023 年，5G 应用安全创新推广中心将基于平台、安全解决方案等原子能力进一步推广成果，实现产业规模化落地应用，提升 5G 应用安全保障能力，为全面赋能数字中国建设保驾护航。

According to the requirements of the Ministry of Industry and Information Technology on the "5G Application Sailing Action Plan" in 2021, China Mobile IoT Company Limited as the leading unit, joined hands with China Mobile Information Security Center, China Mobile Group Chongqing Co., Ltd., China Mobile Group Shanxi Co., Ltd. and Chongqing University to jointly build the Chongqing 5G Application Security Innovation and Promotion Center, committed to developing key security products, researching and formulating key standards, promoting 5G security solutions, and strengthening 5G security training and demonstration publicity. It has formed 8 highlight works such as 5G security projects, programs and services, and landed more than 50 projects in Shanxi, Zhejiang and Chongqing, generating 150 million yuan in revenue. At the same time, it has expanded more than 60 business opportunities in coal mines, industrial Internet and other industries.

In 2023, the 5G Application Security Innovation Promotion Center will further promote achievements based on atomic capabilities such as platforms and security solutions to realize large-scale industrial applications, improve 5G application security assurance capabilities and escort the construction of digital China in an all-round way.

5G 应用安全创新推广中心 (江苏) 展位号: C118**南京市鼓楼区古平岗 4 号智梦园 A 座 3 楼**

3rd floor, Building A, No.4 Gupinggang Road, Nanjing City, Jiangsu Province

E-mail: wenjiaxinhk@163.com

5G 应用安全创新推广中心 (江苏) 由江苏省紫金通信网络安全工程研究中心牵头, 中国电信股份有限公司江苏分公司、南京邮电大学、亚信安全科技股份有限公司、南京中新赛克科技有限责任公司、中电车联网安科技有限公司联合参与。

中心以“强基础, 树典型, 建标准, 广应用”为指导原则, 推广 5G 应用安全创新产品为目标, 包括开展风险识别、态势感知、安全评测等 5G 应用安全服务; 推广普及具有创新性和可复制性的 5G 应用安全解决方案、产品及服务, 探索符合行业客户需求的商业模式, 注重为工业互联网、车联网、智慧城市、医疗行业四大领域建立完善的安全防护体系, 并提供定制化的安全解决方案, 提高 5G 技术各个领域中的可靠性和安全性。

5G 应用安全创新推广中心 (湖南) 展位号: C220**5G Application Security Innovation Promotion Center (Hunan)**

湖南省长沙市芙蓉区车站北路 489 号

No. 489, North Station Road, Furong District, Changsha City, Hunan Province

Web: www.10086.cn

5G 应用安全创新推广中心 (湖南) 由中国移动通信集团湖南有限公司牵头, 联合湖南省通信网络保障中心、恒安嘉新 (北京) 科技股份有限公司、信联科技 (南京) 有限公司、中国科学院软件研究所、华为技术有限公司等企业事业单位组成。中心以全面打造 5G 网络安全和数据安全拳头产品、拓展 5G 应用安全示范推广、助力 5G 应用“扬帆”为目标, 服务宽带用户超 1000 万、5G 用户超 2000 万、移动用户超 3400 万, 建成 5G 基站超 5 万个, 数据中心机架超 5 万架。成员单位共拥有七大实验室、国家级博士后工作站、发明专利 354 项、计算机软件著作权 205 项, 为湖南湘钢、江西鑫铂瑞、深圳燃气等多家企业提供 5G 安全解决方案, 为 5G+ 工业互联网打造数字安全屏障, 打造“智赋万企”湖南 5G 应用安全名片。5G Application Security Innovation Promotion Center (Hunan) is led by China Mobile Communications Group Hunan Co., Ltd., and is composed of Hunan Communication Network Assurance Center, Hengan Jiaxin (Beijing) Technology Co., Ltd., Xinlian Technology (Nanjing) Co., Ltd., Institute of Software Chinese Academy of Sciences, Huawei Technologies Co., Ltd. With the goal of comprehensively building 5G network security

and data security products, expanding 5G application security demonstration and promotion, and helping 5G applications "sail", the center serves more than 10 million broadband users, more than 20 million 5G users, more than 34 million mobile users, more than 50,000 5G base stations, and more than 50,000 data center racks. The member units have a total of seven laboratories, national postdoctoral workstations, 354 invention patents, and 205 computer software copyrights, providing 5G security solutions for many enterprises such as Hunan Xianggang, Jiangxi Xinborui, Shenzhen Gas, etc., creating a digital security barrier for 5G + industrial Internet, and creating a "smart empowerment of ten thousand enterprises" Hunan 5G application security brand.

5G 应用安全创新推广中心 (广东) 移动分中心**展位号: C215****5G Application Security Innovation Promotion Centre (Guangdong) Mobile Sub-centre**

广州市珠江新城珠江西路 11 号广东全球通大厦

Guangdong Gotone Building, No.11 Zhujiang West Road, Zhujiang New Town, Guangzhou

Tel: 86-20-10086

Web: www.10086.cn

中国移动通信集团广东有限公司 (简称“中国移动广东公司”) 隶属于中国移动通信集团有限公司。当前, 中国移动广东公司正按照中国移动集团公司部署, 全面落实“5G+”计划, 大力推进 5G+4G (协同发展)、5G+AICDE (人工智能、物联网、云计算、大数据、边缘计算融合创新)、5G+Ecology (生态共建)、5G+X (应用延展)。公司正加快建设“覆盖全省、技术先进、品质优良”的 5G 精品网, 积极创新面向个人客户的应用服务, 联合政企客户共同打造智慧电网、智慧交通、智慧港口、高清视频应用等系列标杆应用, 联合南方电网、华为、东方通网信等单位入选工业和信息化部首批 5G 应用安全创新推广中心, 全力推动 5G 服务百姓、融入百业, 更好地满足广大客户对美好数字生活的需要。

China Mobile Communications Group Guangdong Co., Ltd. (hereinafter referred to as "China Mobile Guangdong Company") is affiliated to China Mobile Communications Group Co., Ltd. At present, China Mobile Guangdong Company is fully implementing the "5G+" plan according to the deployment of China Mobile Group Company, and vigorously promoting 5G+4G (collaborative development), 5G+AICDE (integration and innovation of artificial intelligence, Internet of Things, cloud computing, big data and edge computing), 5G+Ecology (ecological co-construction) and

5G+X (application extension). The company is speeding up the construction of a "province-wide, advanced technology and excellent quality" 5G boutique network, and actively innovating application services for individual customers. The company cooperates with government and enterprise customers to create a series of benchmark applications such as smart grid, smart transportation, smart port and high-definition video application. The company also joined China Southern Power Grid, Huawei, TongTech and other units to be selected as the first batch of 5G application security innovation promotion centers of the Ministry of Industry and Information Technology, and fully promoted 5G to serve the people and integrate into all industries to better meet the needs of our customers for a better digital life.

5G 应用安全创新推广中心 (甘肃) 展位号: C214
5G Application Security Innovation Promotion Centre
(Gansu)

甘肃省兰州市北滨河西路 666 号

No.666 Beibinhe West Road, Lanzhou City, Gansu Province

Tel: 86-15009317676

Web: https://www.10086.cn/index/gs/index_931_931.html

E-mail: 15009317645@139.com

中国移动通信集团甘肃有限公司 (以下简称“甘肃移动”) 是中国移动通信集团有限公司的全资子公司。甘肃移动依托在 5G 和网络安全领域的优势资源, 牵头联合兰州大学、华为、启明星辰和东方通积极申报的“5G 应用安全创新推广中心 (甘肃)”, 成为省内首个、也是唯一入选的创新推广中心。甘肃移动将充分利用甘肃特有地理和矿产资源优势, 聚焦智慧城市、采矿、工业互联网、车联网等重点行业 5G 应用安全需求, 以培育、提升、推广 5G 安全保障能力为目标, 创新产品服务和解决方案, 搭建产、学、研、用深度融合, 资源开放共享创新的推广平台, 打造西北地区 5G 应用安全的技术创新高地, 辐射推广周边地区应用, 为助力甘肃数字经济高质量发展注智赋能。

China Mobile Group Gansu Co., Ltd. (hereinafter referred to as "Gansu Mobile") is a wholly-owned subsidiary of China Mobile Group Co., Ltd. Gansu Mobile, relying on its advantageous resources in the field of 5G and network security, has taken the lead in actively applying for the "5G Application Security Innovation Promotion Center (Gansu)" in collaboration with Lanzhou University, Huawei, Venustech and Tongtech, becoming the first and only innovation promotion center selected in the province. Gansu Mobile will make full use of

the unique geographical and mineral resources advantages of Gansu, focus on the security needs of 5G applications in key industries such as smart cities, mining, Industrial Internet, and the Internet of Vehicles, with the goal of cultivating, improving, and promoting 5G security assurance capabilities, innovate product services and solutions, build a promotion platform for in-depth integration of industry, learning, research, and use, and open, shared and innovative resources, and build a technological innovation highland for 5G application security in northwest China, Radiate and promote the application in surrounding areas, and inject intelligence and empowerment to assist the high-quality development of Gansu's digital economy.

5G 应用安全创新推广中心 (北京) 展位号: C217
5G Application Security Innovation Promotion Center
(Beijing)

北京市西城区西单北大街甲 133 号

No. 133A, Xidan North Street, Xicheng District, Beijing

Tel: 86-10-66504358

Web: <http://www.chinaunicom.com.cn/>

E-mail: tgzx_bj@126.com

5G 应用安全创新推广中心 (北京) 由联通数科牵头, 国家工信安全中心、河南联通、联通研究院、智网科技其他四家单位共同组成。推广中心以产业安全痛点和需求为驱动, 以“云网边端业”一体化安全防护体系为核心, 充分发挥联通网络资源优势, 围绕 5G、5G 专网、切片、MEC、uRLLC、5G 融合定位等新技术、新特性, 协同产业链构建标准化、积木式数字信息综合安全防护体系, 通过区域联动为行业提供安全解决方案和安全服务 (培训、咨询、评估、攻防等), 聚焦智慧城市、工业互联网、车联网、医疗、水利、电力、港口、采矿共 8 个行业, 面向未来拓展至 15 个行业以上。以试点示范和标杆形式快速复制、规模推广, 助力 5G 应用整体安全水平提升的建设目标。

The 5G Application Security Innovation Promotion Center (Beijing) is led by Unicom Digital, and jointly composed by the National Industrial Security Center, Henan Unicom, Unicom Research Institute, and other four units of Wisdom Network Technology. The promotion center is driven by industrial security pain points and needs, with the integrated security protection system of "cloud, network, edge and industry" as the core, giving full play to the advantages of Unicom's network resources, focusing on new technologies and features such as 5G, 5G private network, slicing, MEC, uRLLC, 5G fusion

positioning, etc., and collaborating with the industry chain to build a standardized and building block type security protection system. We will provide security solutions and security services (training, consulting, evaluation, attack and defense, etc.) for industries through regional linkage, focusing on 8 industries including smart city, industrial Internet, vehicle networking, medical, water conservancy, electric power, port and mining, and expanding to more than 15 industries for the future. To pilot demonstration and benchmarking in the form of rapid replication, scale promotion, to help improve the overall security level of 5G applications construction goals.

5G 应用安全创新推广中心 (广东) 展位号: C218
Application Security Innovation Promotion Centre
(Guangdong)

广州市越秀区中山二路 18 号
 No. 18 Zhongshan Second Road, Yuexiu District, Guangzhou
 Tel: 86-20-88888120
 Web: <https://gd.189.cn/>
 E-mail: gdtel.gd@chinatelecom.cn

5G 应用安全创新示范中心 (广东) 广东电信分中心, 是在广东省通信管理局和广东省工信厅指导下, 由中国电信广东公司牵头携手中国电信安徽公司、美的集团、海螺集团、电信研究院、绿盟科技集团等组建的联合体, 成功入选工信部首批 5G 应用安全创新示范中心。广东电信分中心旨在推动 5G 应用安全技术研究和应用, 探索 5G 时代下的信息安全新模式和新方法, 为广东地区的 5G 应用提供全方位的安全保障。同时, 广东电信分中心也面向全国, 为其他地区的 5G 应用提供技术支持和服务。未来, 广东电信分中心将继续加强与产业界、高校和研究机构的合作, 推进 5G 应用安全技术的研究和应用, 为 5G 时代下的数字化转型和产业升级提供更加可靠的安全保障。The 5G Application Security Innovation Demonstration Center (Guangdong) Guangdong Telecom Branch is a joint venture composed of China Telecom Guangdong Company, China Telecom Anhui Company, Midea Group, Conch Group, Telecommunications Research Institute, and Green Alliance Technology Group, led by China Telecom Guangdong Company, under the guidance of the Guangdong Provincial Communications Administration and the Guangdong Provincial Industry and Information Technology Department. The center has successfully been selected as the first batch of 5G Application Security Innovation Demonstration Centers by the Ministry of Industry and Information Technology.

The Guangdong Telecom Branch of the center aims to promote the research and application of 5G application security technology, explore new modes and methods of information security in the 5G era, and provide comprehensive security protection for 5G applications in the Guangdong region. At the same time, the center is also open to the whole country, providing technical support and services for 5G applications in other regions. In the future, the Guangdong Telecom Branch of the center will continue to strengthen cooperation with industry, universities, and research institutions, promote the research and application of 5G application security technology, and provide more reliable security protection for the digital transformation and industrial upgrading in the 5G era.

部分媒体

ChinaIT.com 展位号: 5222

ChinaIT.com

北京市丰台区方庄芳古路 22 号金城中心 301 室
 301, Jincheng Center, Fanggu Road, Fangzhuang, Fengtai District, Beijing
 Tel: 86-10-87670820
 Web: www.chinait.com
 E-mail: jason.chan@celestone.com.cn

ChinaIT.com 成立于 1997 年, 深耕科技领域 20 余载, 积累了丰富的合作资源, 作为中国国际工业博览会、世界制造业大会、世界人工智能大会、世界机器人大会等行业大会的官方合作媒体, 不断推动技术进步与产业升级。ChinaIT.com 具备多年服务英特尔、微软、惠普、戴尔等全球 500 强企业的行业经验, 服务行业超过 20 个, 涵盖科技、AI、云计算、VR、物联网、机器人等领域, 深得客户认可与信赖。目前业务也向博物馆建设及数字化延伸。ChinaIT.com 整合线上线下, 覆盖国内外 20 余家新媒体平台, 聚焦前沿科技, 服务企业国际化销售, 致力于为科技企业提供营销策划、数据、媒体、内容等一站式解决方案。

Founded in 1997, ChinaIT.com has been deeply involved in the field of science and technology for more than 20 years and has accumulated rich cooperation resources. As the official media partner of industry conferences such as China International Industry Fair, World Manufacturing Convention, World Artificial Intelligence Conference, World Robot Conference, etc., it has been continuously promoting technological progress and industrial upgrading. ChinaIT.com has many years of industry experience in serving Fortune 500 companies such as Intel, Microsoft, HP, and Dell. It has won the recognition and trust of customers from more than 20 industries, covering technology,

AI, cloud computing, VR, Internet of Things, robotics and other fields. ChinaIT.com is also extending its business to museum construction and digitalization. Integrating online and offline business, covering more than 20 new media platforms at home and abroad, ChinaIT.com focuses on cutting-edge technology, helps companies sell internationally, and is committed to providing technology companies with one-stop solutions for marketing planning, data, media, and content.

中国设备工程

展位号: 5224

CHINA PLANT ENGINEERING

北京市西城区三里河一区 12 号楼 4 门 3 层

Tel: 86-10-68052048

Web: www.zgsbgc.com

E-mail: zgsbgcxw@126.com

《中国设备工程》杂志是极具权威性、极具专业性、极具服务性的半月刊, 影响力大、学术性强。它由国家发展改革委主管、中国设备管理协会主办, 是面向全国及全球公开发行的国家一级期刊及国际期刊。同时, 杂志还是“中国核心期刊(遴选)数据库收录期刊”、“中国学术期刊综合评价数据库统计源期刊”、“中国期刊全文数据库全文收录期刊”、“中国学术期刊(光盘版)检索与评价数据规范执行优秀期刊”

. 网址注册局

. 网址 Registry

北京市朝阳区融科望京中心 B 座 603

603, block B, Rongke Wangjing center, Chaoyang District, Beijing

Tel: 0086-10-56204830

Web: 北龙中网 . 网址

E-mail: service@knet.cn

全球注册量第一 * 的中文新通用顶级域名 “. 网址”, 是全球首批提供公开注册服务的新通用顶级域名之一, “. 网址” 域名主打的中文字符形式, 品牌直观、记忆简单、输入简便, 不仅更加符合中国网民上网习惯, 而且易于记忆和传播, 能将企业的无形品牌资产大幅提升, 更能帮助企业实现高效、精准的营销效果, 具有品牌和营销的双重价值。(* 数据来源 :www.ntldstats.com 截止 2021 年 9 月 30 日 00:00)

The most volumes of registrations of the Chinese new generic top-level domain name, “. 网址”. It is one of the first new gTLDs to provide public registration services in the world. “. 网

址” domain name focuses on Chinese characters. Intuitive Brand, easy memory, simple input. It is not only in line with Chinese user's surfing habits, but also easy to remember and spread. The “. 网址” domain names can significantly enhance the corporate's intangible brand assets, and help the corporate achieve the efficient, precise marketing effect. It has double value of the brand and marketing. (*Data source: www.ntldstats.com As of 00:00 on September 30, 2021)

《高速铁路与轨道交通》&《今日轨道交通》杂志

《high-speed rail and rail transit》&《today rail transit》magazine

北京市朝阳区朝阳北路首开畅心园 6 栋 32802-4 室

Building 6-4, chaoyang road north first krantz heart garden room 32802, Chaoyang district of Beijing

Tel: 86-10-59396243

Web: www.rttoday.cn

E-mail: 13466581956@163.com

国铁科创新轨道交通科技股份有限公司旗下《高速铁路与轨道交通》&《今日轨道交通》杂志社及全套对企业服务项目。在未来的发展规划中, 国铁科创新将采用“一协一学三研”政策、创立中国轨道交通学会(简称: 学会)、国铁科创新轨道交通科技产业园以及研发新产品(地铁族)。杂志、网站、会议、展会、企业宣传片制作、搭建等专业服务于高铁、轨道交通、有轨电车、城际、货运以及机械、汽车、电子、电力、煤炭、水利、石油、化工、冶金、有色、环保、交通、民航、建材、贸易、政府采购等市场, 以国际企业及配套供应商产品商铺和行业招标、行业资讯为主要内容, 实行会员制管理, 采用“一对一”信息专员服务的大型服务机构。国铁科创新轨道交通科技股份有限公司凭借强大的专业背景支持、坚实的互联网技术研发与经营管理团队, 迅速成长为中国行业内规模最大、最权威的网络媒体。

地铁族 -- 您值得信赖的合作平台! 有我在, 您发展的更快! 为您提供地铁更快捷、更方便、金融理财的合作平台! 为公交、地铁、高铁订票手机、手印、刷脸无线网络化一站式服务平台!

Wang family innovation track traffic technology co., LTD., 《high-speed rail and rail transit》&《today rail transit》magazine, and a full range of services to businesses. In future development plan, the wang family innovation will use "a association, a study three research" policy, the creation of the Chinese society of rail transit (hereinafter referred to as: learn to) track traffic science and technology industrial park, wang innovation and research and development of new products (subway). Magazines, websites, conference, exhibition, corporate video production, structures, and other professional services in

high-speed rail, rail transportation, trams, intercity, cargo and machinery, automobile, electronics, electric power, coal, water conservancy, petroleum, chemical, metallurgical, non-ferrous, environmental protection, transportation, civil aviation, building materials, such as trade, government procurement market, with international companies and related vendor products shops and bidding, industry information industry as the main content, membership management, using the "one to one" information commissioner service large service organizations. Wang family innovation track traffic technology co., LTD., relying on strong professional background support, strong research and development of Internet technology and management team, rapid growth in the industry for China's largest and most authoritative network media.

Subway race – your trusted cooperation platform! With me, you are developing faster! Provide you with a faster, more convenient, financial and financial cooperation platform! It is a one-stop service platform for bus, subway, high-speed railway booking mobile phone, handprint and face – face wireless network.

北京天石易通信息技术有限公司

Beijing Celestone IT Co.,Ltd.

北京市丰台区方庄芳古路 22 号金城中心 301 室

Tel: 86-10-87670820

Web: www.chinait.com

www.celestone.com.cn

E-mail: jason.chan@chinait.com

ChinaIT.com 于 1997 年成立。诞生之初，其角色为综合性服务供应商 Celestone 的衍生线上服务平台，与招商运输集团、中航进出口等单位先后达成合作，通过线上平台提供信息数据服务。后成为 Edgewave 最早代理商，代理 iPrism Web Security 网络服务器系统。随时间发展，ChinaIT.com 基于自身国际化、多语种、深入了解 IT 行业等多重优势，持续跟随行业进化，为客户提供一站式服务解决方案，尤其重点发展内容生产及管理服务，树立起业界口碑。2000-2018 年间，ChinaIT.com 与众多国际 500 强 IT 企业稳定合作，为其提供 Content Library 服务，且是国内首家提供 Webinar 服务的供应商。多年间 ChinaIT.com 持续获得客户认可，服务客户包括英特尔、惠普、F5 Networks 等。2018 年，ChinaIT.com 再次进化，基于自身多年在 IT 行业的积累，以及内容生产及管理的优势，开拓媒体业务，打造 IT 行业门户网站。经时间锤炼，ChinaIT.com 已成为专注于 B2B 领域的专业 IT 行业垂直媒体，为 IT 企业的业务营销提供持久助力，服务传统产业利用 IT 实现转型升级。

Founded in 1997, ChinaIT.com first served as an online platform for digital services provided by Celestone, who worked with China Merchants Transportation Group, China National Machinery Import & Export Corporation and other organizations to deliver information and data services online. Later as the first agent of Edgewave in China, ChinaIT.com introduced iPrism Web Security network server system into the country to help its clients securing their Internet environment. By leveraging expertise in global communication and in-depth understanding of IT industry, ChinaIT.com continuously evolved to provide clients with comprehensive one-stop marketing solutions, and builds industry reputation in fields of producing and managing multilingual, multimedia contents. During 2000-2018, ChinaIT.com established stable cooperation with many Fortune 500 information and technology companies, and was the first in China introducing Webinar services. Over the years, ChinaIT.com has gained recognition from our clients, including Intel, HP, F5 Networks, and etc. In 2018, based on its experiences in IT industry and advantages in content production and management, ChinaIT.com further evolved by entering into media sector and started to help our clients effectively communicating their technology contents across diversified media channels. ChinaIT.com today is a vertical IT industry media portal for information and technology companies, aiming at promoting cutting-edge technologies, solutions, companies and people so that traditional industries can harness the power of IT more easily and more effectively.

北京创新在线科技集团有限公司

Beijing Chuangxin Online Network Technology

北京市海淀区知春路 113 号银网中心 A 座 1903--1905 室

113 Zhichun Road, Haidian District, Block A, E-center 1903--1905 Room

Web: <http://www.ic.net.cn>

北京创新在线网络技术有限公司，位于北京市海淀区中关村黄金地带。以网络媒体和传统媒体服务于电子元器件行业。公司主营产品：IC 交易网、E 代电子、佳友软件、ICGOO。

IC 交易网（www.ic.net.cn），是华语地区首家最大的电子元器件交易平台，自 1999 年成立至今，已经拥有遍布全国各省市，以及香港，澳门，台湾等地和新加坡等亚洲国家在内的行业用户 20,000 多万家，付费会员 7,300 多家，有效库存数量 8500 多万。IC 交易网为行业用户提供整套的电子商务解决文案，真正使网上交易平台成为人性化的集成服务平台。

Beijing Chuangxin Online Network Technology Co., Ltd was

founded in May 2000, which is located in zhongguancun—silicon valley of Beijing in china. Of the same year, it founded a branch in Shenzhen. The company mainly provides professional service for the electronic component industry through computer technology application, software development and information medium, so as to promote the development of Chinese electronic industry. It focuses on the following items:

北京飞象互动文化传媒有限公司

Beijing Feixiang Interactive Culture Media Co., Ltd

北京市朝阳区百子湾路后现代城 B 区 4 号楼 A 座 501
501, Block A, Building 4, Zone B, Post Modern City, Baiziwan Road, Chaoyang District, Beijing
Tel: 86-10-87765777
Web: <http://www.cctime.com>
E-mail: market@cctime.com

飞象网——以 ICT 技术为主导的泛科技门户 (<http://www.cctime.com/>)

北京飞象互动文化传媒有限公司成立于 2006 年, 以创新、专业、高效、服务为经营理念

- 专注于资源整合的互联网服务

以资源整合、推多元化推广营销方案, 以充分适应媒体环境的变化, 走专业化、规范化发展道路

- 致力满足客户多样化需求的定制化服务

突破超越传统媒体的合作模式, 创造更加高效灵活的服务方式, 创造性实现客户个性化的定制, 形成独特的经营理念和运营模式

- 管理团队

团队经过十多年的行业浸润, 对于 ICT 产业有深入地了解和广泛的人脉关系; 根植于通信行业二十年以上的业界媒体精英, 有着积极负责的事业心和创业热情

- 飞象网优势:

通过专业的内容策划及组织, 进行目标群体覆盖, 打造定制服务, 扩大综合影响力

Feixiang -- A Pan-tech Portal Led by ICT Technology (<http://www.cctime.com/>)

Beijing Feixiang Interactive Culture Media Co., Ltd. was established in 2006, with innovation, professionalism, efficiency and service as the business philosophy

- Internet services focusing on resource integration

To integrate resources and promote diversified marketing programs, to fully adapt to the changes in the media environment, to take a professional and standardized development road

- Customized services to meet the diverse needs of customers

Breaking through the cooperation mode of traditional media, creating a more efficient and flexible service mode, creatively realizing personalized customization of customers, and forming a unique business philosophy and operation mode

- Management team

After more than 10 years of industry experience, the team has a deep understanding of ICT industry and a wide range of contacts; With more than 20 years of experience in the communication industry, the media elites in the industry have a positive and responsible commitment to work and entrepreneurial enthusiasm

- Advantages of Elephant Network:

Through professional content planning and organization, target groups are covered, customized services are created, and comprehensive influence is expanded.

北京锋戈文化传媒有限公司

Beijing Fengge culture media Co., Ltd

北京市东方银座 C 层 A08 室
Room A08, C / F, Oriental Ginza, Beijing
Tel: 86-10-86462534
Web: www.bossclub.wang
E-mail: 985296807@qq.com

BOSS 俱乐部为全国性的高端商务社群, 覆盖人群为各行各业的企业创始人, 汇聚了 90000 多人的高端用户, 累计线下参会人数超过 15000 多人。俱乐部宗旨为: 为成员筹建人脉生态圈, 共享行业资源, 创造更大的商业机会和价值, 实现合作共赢。

BOSS 俱乐部目前已在北京、上海、广州、郑州、济南、苏州、成都、贵阳、西安、天津、杭州、温州、哈尔滨等城市设有城市分会; 并设有连锁、餐饮、教育、医疗、艺术、金融等行业分会。

Boss club is a national high-end business community, covering founders from all walks of life. It has gathered more than 90000 high-end users, and more than 15000 people have participated in the meeting offline. The purpose of the club is to build a network ecosystem for its members, share industry resources, create greater business opportunities and value, and achieve win-win cooperation.

At present, boss club has set up city branches in Beijing, Shanghai, Guangzhou, Zhengzhou, Jinan, Suzhou, Chengdu, Guiyang, Xi'an, Tianjin, Hangzhou, Wenzhou, Harbin and other cities, as well as chain, catering, education, medical, art, finance and other industry branches.

北京多牛互动传媒股份有限公司

Beijing Infinities Interactive Media Co., Ltd

北京市海淀区宝盛东路兴化绿色产业楼多牛传媒中心
Beijing Haidian District Baosheng East Road Xinghua Green
Industry Building Duo Niu Media Center

Tel: 86-10-60845018

Web: www.donews.com

E-mail: bd@donews.com

多牛传媒是智能媒体时代的引领者，是中国最大的游戏、娱乐新媒体集团。总部坐落于奥森公园北部，占地 4000 多平方米的多牛传媒中心，全国拥有多个分公司员工总人数达 410 多人。

拥有多个互联行业知名的媒体，DoNews、TGBUS、NGA 等媒体在全世界范围都有用极高的知名度。

多牛传媒拥有三家国家高新技术企业。旗下的大数据分析系统 infinities、大数据人工智能媒体交易平台牛油果等多款基于媒体产业、大数据人工智能产业的高科技产品备受业内瞩目。

合作伙伴广泛，业务跨越媒体代理、活动及品牌营销等多个领域，2017 年全年业务收入近 8 亿元人民币。是国内倡导智能传媒产业的领军企业。

Beijing Infinities Interactive Media Co., Ltd is the leader of the era of intelligent media and is China's largest new media group for games and entertainment. Headquartered in the northern part of Orson Park, the multi-cow media center covers an area of more than 4,000 square meters. The total number of employees in the country has more than 410 employees.

With a number of well-known media in the Internet industry, DoNews, TGBUS, NGA and other media have a high reputation worldwide.

Beijing Infinities Interactive Media Co. has three national high-tech enterprises. Many high-tech products based on the media industry and the big data artificial intelligence industry have attracted attention in the industry, such as big data analysis systems, big data artificial intelligence media trading platform, etc.

There are a wide range of partnership partners. The business spans various fields such as media agency, activities and brand marketing. In 2017, the business revenue was nearly 800 million yuan. It is the leading company that advocates the smart media industry in China.

运营商世界网

Beijing net chain Media Technology Co., Ltd.

北京市朝阳区八里庄西里远洋国际大厦 C 座 802 室
Tel: 86-10-85867709-8007

Web: <http://www.telworld.com.cn/>

E-mail: telworld@telworld.com.cn

运营商世界网是一个底蕴深厚的 TMT 门户，报道领域涵盖通信、手机、数码、IT、互联网等，通过新闻来源独家性和选题爆炸性在业内建立了强大的影响力和震撼力。

运营商世界网坚持原创，原创能力强，坚持做“有棱角、有情商”的新闻，原创记者团队达到四十多人，对行业中高层人群辐射能力强。除此之外，运营商世界网在百度体系内权重高，同时布局今日头条、搜狐、凤凰、微博、微信等多个新媒体平台，形成强有力的新闻矩阵。

Beijing chain Media is a TMT portal with profound information. It covers communications, mobile phones, digital, IT, Internet and so on. It has established a strong influence and shock force in the industry through the exclusivity of news sources and the explosiveness of topic selection.

Beijing chain Media adhere to the original, original ability, adhere to do "angular, emotional quotient" news, the original team of journalists reached more than 40 people, the industry's high-level radiation ability. In addition, the operators of the Beijing chain Media in the Baidu system weight is high, while the layout of today's headlines, Sohu, Phoenix, Weibo, Weixin and other new media platforms, forming a strong news matrix.

北京网际星河信息技术有限责任公司

Beijing Wang Ji Xing He Xin Xi Ji Shu You Xian Ze Ren Gong Si.

北京市西城区新德街 20 号 513-520 室

513 Room, No.20 Xinde Street, Xicheng District, Beijing

Tel: 86-10-82012787

Web: www.ctiforum.com

E-mail: ctiforum@ctiforum.com

CTI 论坛 (www.ctiforum.com) 是定位于中国计算机和通信领域里的网络社区和门户网站，重点关注呼叫中心、企业通信、运营与增值等领域，是中国大陆领先的专业在线媒体和信息服务机构。自 2000 年 3 月 20 日正式开通以来，依托多年来积累的强大行业资源和经验，秉承“诚信、专业、服务、创新”的媒体理念，CTI 论坛向广大的行业客户提供各种会员服务以及网络广告、会展、线上线下活动、专业培训和咨询、企业心理健康管理、年度评奖、数据库精准营销、市场调研以及人才招聘等一系列整合营销服务。
www.ctiforum.com is a informative website specialized in application communication, with focus on call center, corporate communication, operation and value-added services. It is a domestically leading specialized online media and information

service provider.

北京沃德斯玛特网络科技有限责任公司

Beijing worldsmart Network Technology Co., Ltd.

北京市朝阳区朝外大街 10 号昆泰大厦裙楼 7 层

7 Floor Skirt Building of Kuntai Building, 10 Chaowai Street,
Chaoyang District, Beijing

Tel: 86-10-65995951

Web: <http://www.cnmo.com>

E-mail: Pr@cnmo.com

CNMO 依托“手机中国”卓越的媒体运营经验,展开了自身媒体信息范围外延的延展,打造了以“智车派”、“宅秘”、“Hi5G”为起点的单品牌独立运营的专业媒体矩阵,以期探索更宽广的科技世界及满足更多用户与日俱增的好奇心,我们坚信万物互联将会改变世界,我们更加坚信“链接”的时代即将到来——Connect More 势在必行!

CNMO=Connect More= 专业·有趣的科技新媒体。品牌升级后的 CNMO,以专业·有趣为理念,为行业与用户提供优质的内容与服务,并将致力于成为人与科技、人与产品、人与品牌、人与服务对接的桥梁,让行业、产业、产品的价值与服务得到专业且有趣的解读,从而引导与加速万物互联的落地,引领用户畅享科技带来的美好生活!

大数据周刊

Bigdata magazine

北京市海淀区王庄路 1 号清华同方科技广场 D 座西楼 16 层

Tel: 86-10-57524293

Web: <http://www.bigdatamag.cn>

E-mail: dsjzk@jusfoun.com

《大数据周刊》创办于 2016 年 7 月,是大数据领域高端垂直媒体。三媒合一,包含杂志、网站(www.bigdatamag.cn)、微信平台(ID: dashujuzhoukan)。

3 万固定渠道发行量,锁定大数据时代高知人群;

独家读者数据库,实现杂志精准推送;

线上+线下全媒体发展,实现资源有效互动与对接;

双月刊告别互联网碎片化传播模式,更利于打造深度传播;

网站与自媒体协同传播,打造扩散式网状传播结构。

C114 通信网 (上海莒通网络信息技术有限公司)

C114 (Shanghai Wintop Network Information & Technology Co.Ltd.)

上海市徐汇区桂平路 418 号 11 层 1104 室

Room 1104, 11th floor, 418 Guiping Road, Xuhui District,
Shanghai

Tel: 86-21-54451141

Web: www.c114.com.cn

E-mail: lijing@c114.com.cn; zhongmin@c114.com.cn

C114 通信网 (www.c114.com.cn) 自 1999 年创立以来,为通信行业、ICT、AI、金融等行业累计超过 300 家公司和品牌提供长期稳定的优质服务,品牌影响力及用户美誉度始终位居行业前列,集 App、网站(PC、手机)、微信微博、小视频等多种新媒体产品于一身,同时在今日头条、百度、腾讯、新浪、搜狐等多家合作渠道都能看到 C114 输出的优质原创内容。拥有海量原创专业资讯和读者的同时,C114 始终以“推动智能连接世界”为己任,为客户提供精准有效的新媒体整合营销服务。

Since its establishment in 1999, C114 (www.c114.com.cn) has provided long-term, stable and high-quality services to over 300 companies and brands in telecommunications, ICT, AI, finance and other industries. Its brand influence and user reputation have always been at the forefront of the industry. It integrates many new media products, such as App, Web site (PC, mobile phone), Weixin Weibo, small video, and so on. Baidu, Tencent, Sina, Sohu and other cooperation channels can see C114 output quality original content. With a large amount of original professional information and readers, C114 always takes "Promoting Intelligent Connection to the World" as its responsibility to provide customers with accurate and effective integrated marketing services for new media.

世纪新能源网

Century new energy network

长春市净月区伟峰资讯中心 1703

1703, Weifeng Information Center, Jingyue District, Changchun

Tel: 86-431-85836385

Web: www.ne21.com

E-mail: news@ne21.com

世纪新能源网 www.ne21.com, 始创于 2007 年。世纪新能源网信守“专业、权威、原创”

的准则,积极服务“国家能源战略”,为清洁能源行业提供最全、最快、最精准、最专业的

服务(服务内容包括新闻、项目、市场、金融、技术、政策和独

家光伏价格趋势、历史数据），
为众多关注新能源领域的企业、机构与个人提供具有前瞻性的信息
和决策依据。

Century New Energy Network (www.ne21.com) was founded in
2007.

Adhering to its reporting principles of being professional,
authoritative, and original, Century New Energy Network actively
serves China's national energy strategy and provides the most
comprehensive, suitable, and professional services for the clean
energy industry. Century New Energy Network provides forward
looking information that assists in the decision making process
for many enterprises, institutions, and individuals operating in
the solar sector.

Its services cover news reporting, project developments, market
trends, financial analyses, technical advancements, historical
data, and exclusive photovoltaic price trends.

中国电子银行网

China e-bank website

北京市西城区白纸坊东街 2 号经济日报社 A 座 808

Tel: 86-10-80864596

Web: <http://www.cebnet.com.cn/>

E-mail: mengjiao@cfca.com.cn

中国电子银行网是由中国金融认证中心（CFCA）联合近百家成员
银行创建的电子银行业垂直网站，是目前金融领域极具权威性和
专业度的行业平台。网站主要下设金融科技、名家专栏、银行动态、
信息安全、Bank 帮等频道，内容汇聚重要行业政策解读、重磅专
家观点分享、行业热点评论、前沿资讯以及权威研究数据发布等。
网站自 2011 年 6 月 15 日正式上线以来，始终聚焦于电子银行、
互联网金融、金融科技等前沿领域，为金融行业尤其银行业提供
专业化的信息服务，并打造集前沿资讯和综合服务于一体的新金
融平台。

China e-bank website(<http://www.cebnet.com.cn/> on PC,
m.cebnet.com.cn for mobile device) is founded by CFCA(China
Financial Certification Authority), and cooperated with nearly
100 commercial banks, which is considered as one of the
most authoritative and professional business information
platform in the field of electronic banking vertical portals. The
website consists of FINTECH, SPECIAL COLUMN, BANKING
NEWS, INFORMATION SECURITY, and BANK BANG as a
series of channels, and includes policy interpretation, experts'
viewpoints, hot comments and updated information. China
e-bank website was launched officially on 15th June, 2011
and it has been concentrating on e-banking, ITFIN, Fintech and

research frontiers, and it offers a specialized information service
for financial industry especially banks. China e-bank builds a
new financial media which combines updated information with
integrated service.

中国电子报

CHINA ELECTRONICS NEWS

北京海淀区紫竹桥赛迪大厦 18 层

Tel: 86-10-88559779

Web: www.cena.com.cn

E-mail: xietongtong@ccidmedia.com

《中国电子报》是工业和信息化领域具有机关报职能的行业报。
《中国电子报》以“立足信息产业，服务两化融合”为宗旨，以“一
报在手，行业在握”为理念，着力打造信息产业传媒旗舰，是行
业主管部门的“喉舌”，企业科学发展的“纽带”。《中国电子报》
每周两期，对开 8 版。周二、五出版。发行量 25 万，面向政企高
层、地方工信局、权威专家，以及研究机构从业者、媒体从业者
等发行。中国电子报官网覆盖 15 万人次，微信 20 万人，微博 45
万人，第三方平台 60 万人。主要栏目包括：产业要闻、政策解读、
权威发布、集成电路、新型显示、智能终端、家用电器、信息通信、
两化融合、软件服务、人工智能、虚拟现实等。

光纤在线

China FiberOptics Online

深圳市南山区兴海大道月亮湾山庄 D17 栋

Tel: 86-755-82943096

Web: www.c-fol.net

E-mail: ray@c-fol.net

光纤在线 (CFOL) 创立于 2000 年 6 月，由深圳市和弦信息咨询有
限公司投资主办，是一家服务于光通信行业的综合性垂直门户网
站。自创办以来，以推动光通信产业发展，传播先进光通信技术，
探索企业管理方法，促进企业和用户之间的沟通为服务宗旨，现
已成为光通信领域首屈一指的具有世界范围影响的中文网站，成
为中国企业了解世界光通信产业发展的窗口。

CFOL is the leading integrated business online media and
consultant company serving the fiber optics industry and other
related broadband communication markets.

物联网学报

展位号: 5324

Web: <http://www.cmpbook.com>**Chinese Journal on Internet of Things**

北京市丰台区成寿寺路 11 号

No. 11 ChengShouSi Road, Fengtai District, Beijing

Tel: +86-10-81055691

Web: <http://www.wlwx.com.cn/>E-mail: wlwx@bjxintong.com.cn

《物联网学报》是由工业和信息化部主管、人民邮电出版社有限公司主办、北京信通传媒有限责任公司出版的中文学术期刊，办刊宗旨是“服务科学发展，传播科学知识，促进科技创新，培养科技人才”。办刊方针和业务范围为：刊载物联网及相关交叉学科研究领域具有创新性的基础理论、关键技术、研究热点及基础与应用研究成果的学术论文，充分展示我国研究成果，反映我国的前沿研究水平，为我国正在迅速发展的物联网科技创新与产业服务提供学术支持，促进我国物联网技术与应用领域的发展。入选中国科协《信息通信领域高质量科技期刊分级目录》(T1)和《计算领域高质量科技期刊分级目录》(T2)，被 Scopus 数据库、《乌利希国际期刊指南》(Ulrich PD) 收录。

北京信通传媒有限责任公司**北京市丰台区东铁匠营街道一商创信商务中心**

Tel: 86-10-81055598

Web: <http://www.bjxintong.com.cn/>

北京信通传媒有限责任公司是中国工信出版传媒集团的子公司，拥有一支 150 人的高素质员工队伍。十余年来，信通公司一直保持着良好的发展态势，旗下拥有《通信学报》《电信科学》《大数据》《物联网学报》《网络与信息安全学报》《智能科学与技术学报》《通信与信息网络学报》(英文刊)等多本学术期刊，以及《无线电》《爱上机器人》等科普期刊，《通信世界》《电信技术》《摩托车》《集邮》等行业期刊。公司以一流期刊群建设及精品图书出版为基础，打造互联网新媒体矩阵，进行立体化内容传播，围绕“网络强国”“制造强国”国家战略开展业务，在工信领域媒体传播、学术出版服务、会展培训、图书文献出版、知识服务等方面均有较高的知名度。

机械工业出版社

展位号: 6102

China Machine Press

北京市西城区百万庄大街 22 号

22 Baiwanzhuang Street, Xicheng District, Beijing

Tel: 86-10-88379745

机械工业出版社成立于 1952 年，是新中国成立后国家设立的第一批国家级科技信息研究与出版传媒机构。机械工业出版社年出版新书约 2700 种，年引进和输出版权总量近 800 种，年销售图书 3600 万册以上，实现“一日十书、日销十万册”。产品横跨科技出版、教育出版、大众出版三大板块，覆盖机械、电工电子、汽车、建筑、经济管理、计算机、外语、农业、心理、设计、科普、少儿、生活等十多个专业领域，以及高等教育、职业教育、技能教育、基础教育等不同教育层次，在多个细分市场和销售渠道占有率长期位居前列。机械工业出版社先后获评“全国优秀出版社”“全国百佳出版单位”“中国 500 最具价值品牌”“世界媒体 500 强”“国家文化出口重点企业”“中国版权最具影响力企业”“中国图书海外馆藏影响力出版 100 强”“教育部教材出版基地”。

China Machine Press, established by the state in 1952, is one of the first national S&T information research and publishing media institution after the founding of the new China.

China Machine Press publishes about 2,700 kinds of new books, imports and exports nearly 800 kinds of translated titles and sells more than 36 million books annually, achieving "10 books published per day and 100,000 copies sold per day". With annual sales volume (at fixed price) exceeding RMB 1.8 billion (approx. USD 250 million). It publishes books in three major sectors, namely academic publishing, educational publishing and general/trade publishing. The books cover more than ten professional fields such as machinery engineering, electrical engineering and electronics, automobile, architecture, business & management, computer science, foreign languages learning, agriculture, psychology, design, popular science, parenting, life style and etc., and cater to readers of different levels such as higher education, vocational education, skills education and primary education etc. It has long ranked top in terms of its shares in multiple segment markets and marketing channels. China Machine Press has been awarded many honors including "National Excellent Press", "National Top 100 Publishing Units", "China's 500 Most Valuable Brands", "World's 500 Largest Media Companies", "National Key Enterprise for Cultural Export", "China's Enterprise with the Most Influential Copyright", "Top 100 Publishers for the Influence of China's Overseas Collection of Books and Textbook Publishing Base of the Ministry of Education.

We have a long-term cooperation relationship with Pearson, Wiley, McGraw-Hill, Springer, Taylor & Francis, Elsevier, Penguin Random and other more than 300 partners.

重庆汇拓通信技术有限公司**Chongqing Huituo Communication Technology Co., Ltd.**

重庆市两江新区洪湖西路 21 号 10 楼 1004

1004, 10th Floor, No. 21, Honghu West Road, Liangjiang District, Chongqing, China

Tel: 86-23-67461439

Web: www.telecomhr.com

E-mail: b@mscbsc.com

重庆汇拓通信是国内知名垂直通信网站：移动通信网和通信人才网的运营方，拥有 150 万通信专业会员，2 万家国内外企业客户合作，以及数十万的新媒体资源，涵盖通信网络、5G 等领域，公司在媒体、宣传策划、专业通信人才招聘等上提供专业服务，欢迎前来洽谈合作。合作接洽专员：18983263049

Chongqing Huituo Communication Technology Co., Ltd. is a well-known vertical communication website in China: Mobile communication(www.mscbsc.com) and Communication talent (www.telecomhr.com), with 1.5 million communication professional members, 20,000 domestic and foreign enterprise customers, and hundreds of thousands of new media resources, covering communication networks. In the field of 5G, etc., the company provides professional services in media, publicity planning, professional communication talent recruitment, etc. Welcome to come to discuss cooperation. Cooperation Contact Specialist: 18983263049

厦门创客猫网络科技有限公司**Chuangkemao**

福建省厦门市思明区福兴国际中心 1302-2

Tel: 86-592-5175960

Web: www.chuangkemao.com/

E-mail: weiyf@chuangkemao.com

创客猫为创业现场第一媒体，专注为全国范围内的创新创业峰会提供图文直播、现场报道、嘉宾专访等服务，为超过 20 万创业者提供来自创业现场的第一手干货及资讯。目前创客猫已为超过 300 场大型创新创业活动提供现场图文直播及报道。

CIO 时代网**CIO TIMES**

北京市海淀区海淀路 50 号北大资源东楼 1309 室

Room 1309, East Resource Building of Peking University

Tel: 86-10-82673453-805

Web: http://www.ciotimes.com/

E-mail: chenjian@ciotimes.com

CIO 时代是由北大 CIO 论坛骨干创建，经北大信息管理系批准在北大科技园孵化的一个 IT 应用服务机构。CIO 时代主要从事信息化的培训、咨询及 CIO 时代网运营。CIO 时代网是一个服务于企业信息化和政府信息化的专业网络平台。作为一个资源整合的平台，CIO 时代网主要为 CIO（信息总监）、IT 从业人员以及所有对企业信息化、电子商务和电子政务感兴趣的个人提供专业化的知识与资源服务，同时为 IT 企业、实施信息化的传统企业以及政府部门提供各种专业化的会员服务和增值服务。CIO 时代也是北大 CIO 班的协办单位。

CIO era is CIO BBS backbone created by Peking University, approved by the Peking University information management department at Peking University science park incubator of an IT application services. CIO era mainly engaged in the information era of training, consulting and CIO network operations. The CIO network era is a service in the enterprise information and professional network platform of government information. As a resource integration platforms, CIO era net mainly for CIO information (director), IT professionals, and all of enterprise informatization and electronic commerce and electronic government affairs interested individuals to provide professional services, knowledge and resources for IT companies at the same time, the implementation of the informationization of traditional enterprise, and a member of the government departments to provide various professional services and value-added services. The CIO era is also co-sponsors of the CIO class of Peking University.

通信产业报**COMMUNICATIONS WEEKLY**

北京市海淀区紫竹院路 66 号赛迪大厦 17 层

17th Floor, CCID Building, No.66, Zizhuyuan Road, Haidian District, Beijing

Tel: 86-10-88559964

Web: http://www.ccidcom.com/

通信产业报由中华人民共和国工业和信息化部主管、中国电子信息发展研究院（赛迪集团）主办，1996 年创刊，是国内创办最早的通信产业报纸之一，是通信行业少数主导专业媒体之一，长期关注 ICT 发展，被誉为通信行业新闻源泉。通信产业报遵循“新闻推动产业”、“新闻与专题并重”、“深度新闻 责任观点”的报道方针，深入报道通信监管、运营、芯片、终端、互联网等各

细分领域以及物联网、工业互联网、人工智能、大数据、云计算等新领域。

通信产业报每周一出版，全彩铜版。常规发行与重点覆盖相结合，常规单期发行超过十万册，单期阅读量达 40 万人次，覆盖通信产业链上下游，声音直达决策层，运营商读者比重高达 68.9%。国内统一刊号 CN-0006，邮发代号 1-145，全国邮局均可订阅。

通信产业网是由通信产业报社 2001 年创办的新锐网络媒体。2017 年，通信产业网全新改版上线，给读者提供更好更顺畅的阅读体验。新改版的网站融入各种新媒体元素——语音、视频、微信，以全媒体视角报道通信业。我们用敏锐的观察、专业的角度和财经的笔触记录通信业的真实，打造“通信行业的第一财经门户”。通信产业报社的报纸、网站、微博、微信公众号等构成了有角度、有深度、有温度解读通信行业的媒体矩阵。

通信产业报密切跟踪，全方位报导历届中国国际通信展。通信产业报以产业经济媒体特有的专业视角，灵活形式开展的专题宣传推广，已经成为历届通信展一道亮丽的风景。我们也希望通过专业的媒体服务，与中国通信行业共成长！

企业网 D1Net

D1Net

北京市东城区香河园路 1 号 9 号楼 2705 室

Tel: 86-10-82212911-809

Web: www.d1net.com

E-mail: sjia@com198.com

企业网 (D1Net.com) – 企业 IT 网络通信 第 1 门户。《企业网 D1Net》是亚洲最大的专注于企业 IT 网络通信领域的媒体，面向企业 IT 主管，提供资讯类及采购指南，商情，产品点评等服务。在中国区，拥有企业会员约五百家，专业个人注册会员 39 万人，主要读者为政企用户及其信息主管、境内外运营商、厂商和渠道、集成商等。涵盖范围：云计算；数据中心；虚拟化；数据通信；存储；安全；企业应用软件；UC 协作；视频会议；视频监控；呼叫中心；IP 语音；运营商企业业务；服务器；测试；移动办公；渠道等。

D1Net is one of China's largest online media in the enterprise IT, networking & communication industry. Targeting enterprise users, attracting readers from enterprise users, vertical markets, carriers, vendors and channels.

数据中心世界网

展位号：5325

Data Center World

北京市西城区裕民路 42 号天恒热力商务中心 305

Thermal Business Center, Yumin Road, Xicheng District, Beijing

207

Tel: 86-10-64424696; 19110445582

Web: <http://www.dcwworld.cn>

E-mail: Info@dcworld.cn

“数据中心世界”是平台化运营的媒体，是一家服务于数据中心的行业媒体，立足塑造网络传媒强势品牌。以网站、微信小程序、微信公众号、视频号、社交媒体等多平台为一体，将传统内容生产与数字化内容生产进行整合，不断创新面向用户，内容聚焦数据中心基础设施、IT 设备、IDC、云计算、大数据、物联网、AI...，以开放、共享、最具价值的理念服务于行业用户。

"Data Center World" is a platform operated media, an industry media serving the data center, based on shaping a strong brand of online media. It integrates traditional content production with digital content production by integrating multiple platforms such as websites, WeChat applets, WeChat official accounts, video accounts, and social media, and continuously innovates for users. The content focuses on data center infrastructure, IT equipment, IDC, cloud computing, big data, the Internet of Things, AI, etc., serving industry users with the concept of openness, sharing, and the most valuable.

DOIT

DOIT

北京市朝阳区曙光西里甲一号 (第三置业) B 座 302

Web: <http://www.doit.com.cn/> <http://www.ehui.net/>

DOIT 传媒成立于 2003 年，是一家服务于大中华区商业社群的 IT 新媒体公司。目前旗下业务包括：DOIT 新媒体和易会。DOIT 中国第一的 IT 新媒体，拥有三家领先数字媒体和移动应用端，服务于大中华超过 300 万 IT 采购者。易会：新一代移动会议平台，超过 1000 场大型活动经验，服务于广大用户。覆盖超过 150 万移动用户，秉承“信息创造价值”的传播理念，是中国企业与商业用户首选的互联网服务品牌。

DOIT 通过旗下业务主线 DOIT (DOIT.com.cn)、存储在线 (Dostor.com)、服务器在线 (Doserv.com)，以及掌上 DOIT、DOIT HD 和易会移动会议云平台，向广大企业与商业用户提供包括 IT 新闻、IT 社区、线下活动、网络会议、公开课、会议云等一系列有口皆碑的服务。

电力信息与通信技术

ELECTRIC POWER INFORMATION AND COMMUNICATION TECHNOLOGY

北京市海淀区清河小营东路 15 号

Tel: 86-10-58950901

Web: <http://www.dlxxtx.com>

《电力信息与通信技术》(月刊)(ISSN 2095-641X, CN 10-1164/TK) 由国家电网有限公司主管、中国电力科学研究院有限公司主办, 于 2013 年创刊, 是第一本且唯一一本聚焦电力信息与通信领域学术、技术及其应用成果的专业技术刊物, 学科特色鲜明, 由原《电力信息化》和《电力系统通信》合并而成。《电力信息与通信技术》是“中国科技核心期刊”收录期刊、IET INSPEC 数据库收录期刊、中国核心期刊(遴选)数据库收录期刊、中国期刊全文数据库收录期刊、中国电力报刊协会优秀期刊。

会展评估网

Exhibition Evaluation Network

Tel: 86-17756801518

Web: <http://www.hzpgexpo.com/>

E-mail: hzpgexpo@foxmail.com

会展评估网(www.hzpgexpo.com)对于规范会展业、促进参展企业发展有着重要意义。根据中国会展业的情况和收集数据资料, 综合实力评价和指标体系进行了化简, 综合评估发展状况。最后对会展情况进行聚类分析, 根据分析结果评估体系存在问题, 提出相应的建议。会展评估网为你提供全年展出计划一站式服务!

极客网(北京)文化传媒有限公司

FromGeek (Beijing) Culture Media Co., Ltd

北京市通州区潞苑南大街甲 560 号 B 区 102-F57

102-F57, Block B, No. A 560, Luyuan South Street, Tongzhou District, Beijing

Tel: 86-10-86466638

Web: <https://www.fromgeek.com/>

E-mail: editor@fromgeek.com

极客网(www.FromGeek.com) - 科技使能新商业。创办于 2012 年, 早期是一个由技术爱好者组成的极客(Geek)社区, 后尊崇“科学技术是第一生产力”分享技术和创新信息, 探索科技创新在新商业变革中的角色和能量。极客网致力于成为中国最具影响力的科技商业评论站点。极客网的 HTML5 设计使得 PC、移动浏览器及资讯客户端访问体验一致。网站注册用户 22w+, 月均 PV 约 400w, IP 约 120w。

Fromgeek was founded in 2012 as one of China's most popular media focusing on smart product and future technology.

Fromgeek is not just meaning geek but stand as geek's spirit—advocate technology, freedom and innovation. Fromgeek devote to be China's most influential tech and business review website. Fromgeek use responsible mode of web design, which can make PC, pads and phones enjoy the same good reading experience. So far, Fromgeek has more than 220,000 registered users, and the monthly PV is about 4,000,000, monthly IP is about 1,200,000.

福建中金在线信息科技有限公司

Fujian Zhongjin Online Information Technology Co., Ltd

福建省福州市鼓楼区软件园 A 区 25 号

Building, NO.25. Haixia Garden, A Block. Software Base, Fuzhou

Tel: 86-591-83517101

Web: www.cnfol.com

E-mail: guanmj@cnfol.net

中金在线(集团)是一家集财经资讯、投资服务、大数据金融、移动新媒体及技术研发于一体的大型互联网创新型企业, 公司已入选 2016 年“工信部·互联网百强企业”。中金在线网站(www.cnfol.com)是全国三大财经门户之一, 覆盖数亿投资者。目前, 中金在线移动端微信集群、微博矩阵、兴趣部落、移动网及手机 APP 等多元平台用户量处于行业领先。

广州智家科技有限公司

GUANGZHOU SMARTHOME TECHNOLOGY CO.,LTD

广州市中山大道 89 号华景软件园 C 栋 301

Room C301, No89 Zhong Shan Da Dao Road, Guangzhou

Tel: 86-20-85563465

Web: <http://www.qianjia.com/>

E-mail: market@qianjia.com

千家品牌传媒旨在推动智能化理念与技术在城市、建筑、住宅、生活中的应用, 采用全媒体运营模式, 先后推出了千家网及各专业子网、千家论坛、中国国际建筑智能化峰会、千家品牌实验室、千家评测实验室、《集成商观察》、千家智能建筑培训服务中心、千家顾问、方快 3 方案在线交易平台、智能家居创业与投资沙龙等极具影响的服务产品, 奠定了在智慧城市、智能建筑、智能家居、安防、照明、系统集成诸多行业领域的领导地位。

In order to promote the application of intelligence concept and technology in the city, construction, residential and daily life, QIANJIA BRAND MEDIA uses the full range media Operation mode which has launched QIANJIA.COM and highly influential

service products, such as famous and professional sub-websites, QIANJIA BBS, QIANJIA Intelligent Building Training Center, QIANJIA Consultant, FANGKUI 3 Program Online Trading Platform, Smart Home Entrepreneurship and Investment Salon, etc. It has laid a leadership position in the field of smart city, smart buildings, smart home, security, lighting and systems integration industry.

HC3i 数字医疗网

HC3i

北京市海淀区中关村南一条甲一号 2 号楼 602A

Tel: 86-10-68476606

Web: HC3i.cn

E-mail: hc3i@51cto.com

HC3i 数字医疗网 (HC3i.cn) 隶属于 51CTO 集团, 是专注于医疗信息化、互联网医疗和移动医疗的专业媒体平台。成立于 2010 年, 注册用户 18 万人, 覆盖数字医疗领域政、产、学、资、研、用等产业链相关环节的核心人群, 是医疗科技人才成长与发展的重要伙伴。

手机之家

iMobile

北京市朝阳区广渠路 63 号传奇星广场 b08

B08, legendary star plaza, no. 63, guangqu road, chaoyang district, Beijing

Web: www.imobile.com.cn

E-mail: news@imobile.com.cn

手机之家网站, 是目前中国最早最大的手机社区、媒体之一, 成立于 2002 年, 拥有累计超过 2000 万注册用户。是手机行业最具影响力的垂直媒体, 与国内外各大主流手机品牌厂商均保持了密切合作关系。

手机之家目前的主要营收方式为广告服务收入, 约占网站整体收入的 80%, 其次为整合营销、线下活动等收入, 约占网站整体收入的 20%。同时, 手机之家目前已在 O2O、电商、咨询等业务领域进行布局, 积极拓展新兴业务市场。公司采取内容、服务驱动的经营模式, 内容运营是公司生产经营的中心环节, 服务、销售、研发围绕内容运营展开。

Mobile home website, one of the earliest and largest mobile community and media in China, was established in 2002 with over 20 million registered users. It is the most influential vertical media in the mobile phone industry and maintains close

cooperation with major domestic and foreign mobile phone brands.

Currently, the main revenue method of mobile phone home is advertising service revenue, which accounts for about 80% of the website's overall revenue, followed by integrated marketing, offline activities and other revenue, which accounts for about 20% of the website's overall revenue. At the same time, mobile home has been in the O2O, e-commerce, consulting and other business areas for layout, actively expanding the emerging business market. The company adopts the business model driven by content and service. Content operation is the central link of the company's production and operation. Service, sales and research and development are carried out around content operation.

讯石信息咨询 (深圳) 有限公司

Infostone communication Consultant

深圳市福田区深南大道 6013 号中国有色大厦 1001

Room1001-1005, China Nonferrous Building 6013 Shennan Avenue, chengongmiao, Futian District, Shenzhen City, Guangdong Province, China

Tel: 86-755-82960080

Web: <http://www.iccsz.com>

E-mail: Jane@iccsz.com

讯石信息咨询 (深圳) 有限公司是中国第一家以光通信企业为对象的专业化咨询服务机构。公司自 2001 年初成立以来, 为海内外众多光通信企业提供了行业预测、企业规划、产品决策、市场信息等系列前瞻性服务, 公司现已成为国际化的光通信顾问权威机构。

从 2003 年起, 为了进一步提高面向客户的综合服务能力, 讯石加强 "光通信咨询网" 宣传功能。公司确立了以企业专项咨询、市场研究预测、产品价格研究三大拳头产品为基础的策略, 并结合研讨会、国内外组团参展等服务, 隆重向市场推出 "会员服务模式", 以便给会员提供最新、最准确的市场信息和专项报告。

Infostone Communication Consultant (Shenzhen) Ltd. (ICCSZ) is the widest spreading and selling platform of online communication products in China. Since its establishment in 2001, ICCSZ has offered a great deal of information, including optical industry forecast, enterprise planning, production decision, and market information, etc. to domestic and overseas optical manufacturers seeking services. It has now been recognized as an international authoritative communication consultant organization. ICCSZ aims to further improve its existing service capability for its customers and focuses on

its three key service products, namely Professional Enterprise Consulting, Marketing Research & Forecasting, and Product Price Research and Analysis. In addition, a number of complementary services will be provided to our customers such as seminars, administrative training courses, technological training courses, and advertising services on our website at www.iccsz.com.

《仪器仪表商情》| 仪商网 | 仪商城

INSTRUMENT & METER NEWS

Room 2108, Huizhanshidai Building, No.11, Yiyang Street, Xingangzhong Road, Haizhu District, Guangzhou, China

Tel: 86-20-34050665

Web: www.861718.com

E-mail: 752960032@qq.com

《仪器仪表商情》报刊、仪商网 (www.861718.com)、仪商城 (www.yishangm.com)、仪商宝 (www.yishanggt.com) 是集专业媒体、行业门户网站、电子商务、营销推广、会议论坛为一体的科技综合平台。覆盖中国制造与仪器仪表品牌, 提升品牌知名度, 拓宽销售渠道, 仪商全媒体平台专注测试测量技术为工业制造全产业链的解决方案, 是行业权威性、专业性最大的招商宣传推广的优势新媒体。

<INSTRUMENT & METER NEWS> (www.861718.com), YISHANGM(www.yishangm.com) and YISHANGT(www.yishanggt.com) are integrated technology platforms, combined with professional medias, industrial web portals, e-commerce, conference & forum with accurate covering ability, members from prestigious enterprises, strong global database, and vertical global industries resources. It covers Chinese manufacturing and instrument & meters, focuses on providing measuring technology solutions for the all industrial manufacturing chains. It is the most professional and authoritative and biggest new media of instrument industry which specializes in ad promoting & investment attracting.

界面 (上海) 网络科技有限公司

Jiemian (Shanghai) Internet Technologies Co., Ltd.

北京市朝阳区十里堡新城市广场潮驿 178 大厦 B 区 3 层

Web: www.jiemian.com

E-mail: marketing@jiemian.com

界面新闻是中国具有影响力的原创财经新媒体, 由上海报业集团出品, 2014 年 9 月创立。界面新闻客户端 2017 年被中央网信办

评为“App 影响力十佳”。2017—2019 年位居艾瑞商业资讯类移动 App 指数第一名。

界面新闻以商业新闻为核心, 布局商业、财经、新闻、文化生活等四大内容版块, 超 40 个内容频道。在扎实的原创新闻报道外, 还通过短视频、直播、自媒体平台等形式孵化出正午、箭厂、界面 Vnews、观见直播、面谈、JMedia 等有影响力的内容品牌。柳传志、宗庆后、王石、雷军、潘石屹、马蔚华、李开复等知名企业都是界面新闻的用户。2018 年, 界面新闻与财联社合并为界面·财联社, 集“媒体 + 资讯 + 数据 + 服务 + 交易”五位于一体, 成为中国卓越的新型财经资讯供应商。

JIEMIAN is China's most influential digital media outlet specializing in financial and business news. Founded by Shanghai United Media Group (SUMG) in September 2014, JIEMIAN was awarded the 2017 China Top 10 Influential APPs by CAC (Cyberspace Administration of China) and ranked first in Business Information category in 2017/2018/2019 iResearch Mobile Apps Index Ranking.

At JIEMIAN's core is financial and business news. It consists of 4 major content categories including business, finance, news, culture & life, etc. and has over 40 content channels. In addition to professional, solid, original business and financial news, JIEMIAN has also seeded and nurtured many influential content brands across media forms such as short video, live broadcasting, and We-media. Examples include: Noon Story, Arrow Factory, JIEMIAN Vnews, JIEMIAN Live, Face to Face, JMedia. Many entrepreneurs of renown have registered as our users, including Liu Chuanzhi, Honorary Chairman of Lenovo; Zong Qinghou, Founder and chairman of Wahaha Group; Wang Shi, Founder of Vanke Group; Lei Jun, Founder and CEO of Xiaomi Technology; Pan Shiyi, Chairman of SOHO China Ltd.; Ma Weihua, former President of China Merchants Bank; Dr. Kai-Fu Lee, Chairman and CEO of Sinovation Venture sand etc. In 2018, JIEMIAN and CaiLianPress merged into JIEMIAN & CaiLianPress and a new mega-platform of superior financial news reporting is born. JIEMIAN & CaiLianPress gathers "Media + Information + Data + Services + Trading" as one combination.

手机圈传媒

MOBILE CHINA MEDIA

北京市朝阳区百子湾路 22 院街艺术社区 3 号楼 B 座 302 室

Room 302, Unit B, No.3 Building, Apple(Pingguo) Community, 32 Baiziwang Road, Chaoyang District, Beijing, China.

Tel: 86-10-59713652

Web: www.moxyz.com

E-mail: info@moxyz.com

手机圈传媒，是手机圈联盟 2005 年创办的手机行业新技术、新产品、新思想等优质资讯有序化传播的媒体机构。手机圈传媒的主要业务包括：杂志出版、行业会展、公关传播、合作咨询。物以类聚，人以圈分。拥有十万专业人士注册会员的手机圈联盟目前已经发展成为中国手机行业最领先的人际互动平台。

MOBILE CHINA MEDIA provides work assistants membership services for China Mobile Enterprise. The services products mainly comprise Periodical medias, Network Medias, Human Relation Medias, Consultation and Public Relations, Exhibition & Conference Management, Member Services. MOBILE CHINA MEDIA is one of the most important and influential brands in mobile phone industry at present in China.

工业和信息化部新闻宣传中心（人民邮电报社）

展位号：1000

News Center of the Ministry of Industry and Information Technology (People's Posts and Telecommunications News Agency)

北京市朝阳区安苑路 11 号邮电新闻大厦

No 11, Anyuan Road, Chaoyang District, Beijing, China

Tel: 86-10-64962936

Web: <http://www.cnii.com.cn>

E-mail: zbs@cnii.com.cn

工业和信息化部新闻宣传中心（人民邮电报社）承担工业和信息化部新闻发布、舆情研判引导、全媒体传播和报刊出版管理等职责。《人民邮电》报是中国创刊最早、业界发行密度最大的行业媒体之一。毛泽东主席于 1948 年 12 月在西柏坡亲笔为筹办中的《人民邮电》报题写报头。《人民邮电》报在通信运营企业的各级部门拥有众多读者，七十多年来一直为广大运营企业广泛认可。

People's Posts and Telecommunications News (PPTN) is the earliest industrial newspaper in China's ICT industry with the largest circulation. The masthead of "People's Posts and Telecommunications" in Chinese was inscribed by Chairman Mao Zedong in December 1948. PPTN is the industrial newspaper directly under the supervision of the Ministry of Industry and Information Technology of the People's Republic of China (MIIT). Boasting a large readers base in the governments and telecom operators, PPTN has been widely recognized in the industry. In 2020, People's Posts and Telecommunications News Agency was renamed of News Center of the Ministry of Industry and Information Technology (People's Posts and Telecommunications News Agency)

OFweek 通信网

OFweek Telecom

深圳市南山区高新南一道中国科技开发院（中科大厦）3 号楼 16 层

16F,Block 3,CSTD Park,No.1 Hi-Tech South Road,Hi-Tech Park South,Shenzhen,Guangdong ,P.R.China

Tel: 86-755-83279361

Web: www.tele.ofweek.com

E-mail: sales@ofweek.com

OFweek 通信网是中国专业的通信行业门户网站，为通信从业群体和通信用户群体提供最及时的业界新闻、最新的通信技术、热点分析和通信终端信息。OFweek 通信网涵盖了无线技术、光通讯、三网融合、物联网、企业网、终端信息、云计算、大数据和视讯等内容，以及通信技术解决方案、白皮书等技术文献下载。

OFweek Telecom (tele.ofweek.com) is a leading Chinese web portal in the telecom industry. We provide the latest industrial news, latest telecom technologies and hotspot analysis, and telecom terminal information for communication industrial and user groups, which covers wireless technology, optical communication, Triple play, Internet of Things, enterprise network, terminal information, cloud computing, Big Data, videos and etc. We also provide download services of communication technical solutions, White Paper and some other technical articles as well.

北京智一科技有限公司

OneSmart Technology Co.,Ltd.

北京市海淀区学清路 10 号院 1 号楼 A 座 13 层 1305

1305,BuildingA,xueqingjiachuangBuilding,xueqingROAD,Haidian District,Beijing,China.

Tel: 86-10-62991760

Web: <http://zhidx.com/>

E-mail: habenhe@zhidx.com

智一科技是中国领先的智能产业媒体与创新服务平台，聚焦于以人工智能为核心的新技术所驱动的创新创业和传统产业升级。

自 2016 年 8 月正式创办以来，智一科技始终坚持“聚焦智能变革 服务产业升级”的愿景，构建起智东西、车东西、芯东西三个产业媒体矩阵，并打造出智东西公开课、GTIC 两大创新服务品牌。

《医师报》有限责任公司

Physician News, LLC

北京市西城区西直门外大街 1 号西环广场 A 座 17 层
17th Floor, Block A, Xihuan Plaza, No. 1 Xizhimenwai Street,
Xicheng District, Beijing
Tel: 0086-10-58302970
Web: <http://www.mdweekly.com.cn/>
E-mail: yishibao@mdweekly.com.cn

《医师报》刊号 CN22-0016, 周报, 全年 48 期, 是中国医师协会唯一报纸, 是为国内各学科领域的专家、学者、医生搭建的专业医学媒体平台, 肩负着促进卫生行业、医学领域内政策法规、学术动态、新技术、新产品的传播与交流的重任。

我们始终坚持以“服务专家、专科、学/协会”为办报宗旨; 形成医师报为主体, 微信、网站、视频/直播、APP、医师报头条号五位一体的融媒体传播中心, 打造新闻学术交流的高端、专业平台。影响百万以上专科医师的立体矩阵传播形态。

"Physician's Daily", with the issue number CN22-0016, is a weekly newspaper with 48 issues throughout the year. It is the only newspaper of the Chinese Medical Doctor Association. It is a professional medical media platform built for domestic experts, scholars and doctors in various disciplines. The important task of dissemination and exchange of policies and regulations, academic trends, new technologies and new products in the field.

投影时代网

pjtime.com

北京市海淀区清河强佑新城甲 1 号 1044 室
Room 1044, A1 Office, QiangYouXinCheng, Qinghe, Haidian District, Beijing
Tel: 86-10-82830253
Web: www.pjtime.com
E-mail: tanxl@pjtime.com

投影时代网 (Pjtime.com) 是国内极具专业性、资深的工程视听行业综合网络传媒。投影时代提供涵盖了投影技术、工程显示行业、专业音箱行业等视听工程领域的广阔范围的最新新闻资讯、产品厂商信息。投影时代依托丰富、专业的资讯文章及海量的目标用户访问量, 成为了国内视听工程领域众多厂商品牌形象树立、产品推广的绝佳渠道和平台。

PjTime.com is a leading professional, senior integrated website media of engineering AV industry. PjTime.com provides large range of the latest news and information of the manufacturer and their products in the industry of projection, large display、professional audio. Rely on abundant, professional articles and visits from target users, PjTime.com having become the best

platform to establish brand image and promote products in the AV industry.

上海乐光信息科技有限公司

Shanghai Le Guang Information Technology Limited

上海市长宁区天山西路 568 号统一企业大厦 A 座 720-721
Shanghai Changning District Tianshan West Road President Building Block A 720-721
Tel: 400-021-9787
Web: www.lelightcn.com
E-mail: Oliver.Wang@lelightcn.com

中国光电行业网, 精准、高效, 传递更有价值的信息! 中国光电行业网 www.lelightcn.com, 隶属上海乐光信息科技有限公司, 是光学、半导体、锂电、光伏、光电显示领域专业的光电互联网平台, 提供更全面的资讯、更专业的内容、更丰富的产业链供需资源。我们立志成为中国光电行业领先的综合服务提供商。

拥抱互联网, 服务客户, 为社会创造价值是我们的宗旨和责任。我们通过国内外各大行业展会、线上线下论坛沙龙, 互联网营销等手段推广平台, 现诚邀您终身免费入驻中国光电行业网, 提升您企业的形象和知名度的同时, 拓展销售渠道, 为您的企业创造更大的价值!

中国光电行业网期待您的入驻!

China optoelectronic industry network is accurate, efficient, and delivers more valuable information. China Optoelectronics Industry Network www.lelightcn.com, which is affiliated with Shanghai Leguang Information Technology Co., Ltd, is an optical, semiconductor, lithium-ion power, photovoltaic, photoelectric display field of professional optoelectronic Internet platform, to provide more comprehensive information, more professional content, more abundant industrial chain supply and demand resources. We aspire to be the leading integrated service provider in China optoelectronics industry.

It is our aim and responsibility to embrace the Internet, serve our customers and create value for our society. We invite you to join the China Optoelectronics Industry Network free of charge all your life, enhance the image and popularity of your enterprise, at the same time, expand sales channels, create greater value for your enterprise.

China optoelectronic industry is looking forward to your entry.

深圳德通数据网络技术有限公司

Shen Zhen DTDATA Network Technology Co. Ltd.

深圳市南山区高新南九道北航大厦 1 号楼

Building 1, Beihang Building, Gaoxin South 9th Road, Nanshan District, Shenzhen

Tel: 0086-755-23327848

Web: www.dtdata.cn

E-mail: info@dtdata.cn

DTDATA 成立于 2015 年，定位为数据中心专业媒体 & 全生态服务平台。DTDATA 立足数据中心 (datacenter)，聚焦云计算、大数据、互联网+、物联网、人工智能、区块链、5G 等技术在行业、产业的应用，整合行业上下游资源，分享产业最新资讯和先进技术，推广绿色数据理念、标准和最佳实践。

DTDATA was founded in 2015, is an internet media and platform that based on the datacenter industry, focusing on the development and application of data information technology, Cloud computing, Big data, Internet, IoT, AI and Blockchain etc., and share the latest information and technology.

深圳市物联传媒有限公司

Shenzhen Ulink Media co., LTD

深圳市南山区东方科技大厦

Tel: 86-755-86227155

Web: <http://www.ulinkmedia.cn/>

物联传媒 (www.ulinkmedia.cn) 成立于 2005 年，是国内领先的物联网专业服务平台。正在持续影响百万物联网人，帮助十万家物联网企业撮合万亿应用需求。旗下物联网世界、RFID 世界网及相应自媒体平台是目前业界具备专业度、影响力和人气的行业综合 / 垂直媒体平台；IOTE 物联网展为覆盖物联网全产业链的会展平台，展商逾千家，观众超 10 万人次；IoT 库——物联网专业采购服务平台。

物联传媒通过媒体平台、会展服务、线上商城，联合联盟、协会机构，专注于物联网全产业链——感知层、传输层、平台层、应用层，特别以应用为导向，深耕智能制造、智慧物流、智慧城市、智能建筑、智能家居、智慧零售、智慧医疗等物联网技术重点应用领域，推动物联网应用落地普及。

物联传媒立足企业和用户需求，志在搭建一个全方位的物联网产业平台，用市场化的方式为产业链上下游之间、企业与用户之间提供高效服务。

深圳市游迷天下科技有限公司

Shenzhen Youmi Tianxia Technology Co., Ltd.

深圳市福田区沙头街道福强路 3030 号福田体育公园文化体育产业

总部大厦 8 楼 C 区

Zone C, 8 / F, Futian Sports Park, 3030 Fuqiang Road, Shatou street, Futian District, Shenzhen

Tel: 86-755-26777285

Web: www.vrtuoluo.cn

E-mail: tougao@youxituoluo.com

陀螺科技旗下 VR 陀螺是中国极具影响力的专注于 VR/AR 产业媒体平台，秉承为创业者服务的理念，为创业者提供从创业方向、融资、战略规划、宣传等全方位服务。旗下业务包括媒体业务、专家咨询、数据调研、品牌公关、活动承办、品牌视频节目等。

VR 陀螺覆盖了国内 90% 的 VR/AR 行业从业者，覆盖 VR/AR 硬件、游戏、平台、解决方案、行业应用等多个领域，拥有行业高管、线下娱乐群、VR 游戏开发者群、VR 教育交流群、投资交流群等 100 多个行业社群，社群人数达到数万人。

VRtuoluo is an influential media platform focusing on VR / AR industry in China. Adhering to the concept of serving entrepreneurs, VRtuoluo provides entrepreneurs with all-round services from entrepreneurial direction, financing, strategic planning, publicity, etc. Its business includes media business, expert consultation, data research, brand public relations, event undertaking, brand video program, etc.

VRtuoluo covers 90% of domestic VR / AR industry enterprises, covering VR / AR hardware, games, platforms, solutions, industry applications and other fields. It has more than 100 industry communities, including industry executives, offline entertainment groups, VR game developers group, VR education exchange group and investment exchange group, with tens of thousands of community members.

北京硅谷动力电子商务有限公司

Silicon valley dynamics

北京市东城区建国门南大街 5 号金龙大厦四号楼 5 层

Beijing dongcheng district south street jianguomen number five jinlong building building four 5 layers

Tel: 86-10-65245588

Web: www.enet.com.cn

E-mail: lqgu@mail.enet.com.cn

硅谷动力是中国最具影响力的 IT 门户网站之一，目前日访问量已达 1800 万以上。自 1999 年 6 月创立起，eNet 硅谷动力一直致力于提供 IT 信息与商务服务。2000 年初，硅谷动力成功地从 Goldman Sachs、Redpoint、和 Peninsular Capital 三家国际顶尖的风险投资公司吸纳了 1000 万美金的投资，促使硅谷动力进入全面起飞的发展阶段。时值今日，硅谷动力凭借旗下强大的信息频

道群、领先的网上商城、庞大的访问人数、全面的专业服务，成为业界所公认的第一 IT 网络媒体。

Silicon valley dynamics is China's most influential IT web portal, one of the largest and has reached more than 18 million traffic. Since June 1999 eNet founded on, silicon valley dynamics has been committed to the information and provide IT business services. In early 2000, silicon valley power successfully from outlined in yesterday, Redpoin, and Peninsular are three international top venture investment company absorbs a 10 million dollars in investment in an all-round way, prompting silicon valley power take-off stage of development. As of today, silicon valley power with its powerful information channel group, the leading online mall, a huge number of access, comprehensive professional services, becoming the first IT accepted industry network media.

流媒体网

Stream Media Website

北京市朝阳区大望路 SOHO 现代城 1 号楼 2103
Room 2103, NO. 1 Building, SOHO New Town, Jianguo Road
88, Chaoyang District, Beijing, China
Tel: 86-10-85895002
Web: <http://www.lmtw.com>
E-mail: 446742689@qq.com

流媒体网创建于 2000 年，并于 2005 年成立北京创世路信息技术有限公司，进行公司化运营。是国内第一个流媒体领域专业媒体，现已成为中国音视频流媒体领域、IPTV、互动电视、互联网视频、移动流媒体等新技术应用领域最专业、最领先的交流平台。流媒体网在国内第一家开通 IPTV、互动电视栏目，并长期关注，拥有国内唯一一份关注专业 IPTV、互动电视及三屏融合的直接刊物《中国 IPTV 产业动态》。依托多年的发展，流媒体网目前已经形成了网站、会议、杂志等一系列线上线下的服务体系。

BeiJing ChuangShiLu Information Technology Co., Ltd, is a professional server providing internet information for the video & audio frequency fields, having a sub-portal site Stream Media Website (<http://www.lmtw.com>) with permitted IC business license. We offer specialized consultation service with regards to IPTV for our 250,000 registered users. Stream Media Website is one of the most advanced service provider in the new territories including stream media, IPTV, interactive TV, P2P etc. You will be able to get the latest industrial information, scheming version, inside news, profession focus, market trends, techniques, products, talent exchange, firm communication, products' estimate, exhibition bbs by our industry chains. It's now a

global supplier of sales, customer service and technical support for the magazine named "PTV Industrial Info Of China". So far till now, there were many interrelated institutes corporating with us, including over 230 famous enterprises from both home and abroad, telecom operators & SARFT of 18 provinces in China.

慧聪通信网

tele.hc360.com

北京市海淀区大钟寺东路 9 号京仪科技大厦 B 座二层
2 F/L, Block B, Jingyi Sci-Tech Mansion, No. 9, East Dazhongsi Road, Haidian District, Beijing, PRC
Tel: 86-10-82297691
Web: www.tele.hc360.com
E-mail: liubo01@hc360.com

慧聪通信网依托于慧聪网在商业信息领域雄厚的实力，在成立之初便建立了完善的企业数据库、产品数据库、资讯数据库及技术文库，是一家服务于通信行业的专业网站。慧聪通信网同时也为通信行业人士提供交流与沟通的平台，资讯、技术、人才、展会信息都在这里汇聚与传播。从行业新闻的纵深报道，专业人才招聘信息，世界及我国通信行业展会信息推广与介绍，到行业发展研究报告，国家政策法规、行业标准等，全面、及时报道通信行业发展。

Hc360.com provides professional services about deep industry news, relevant talents recruitments information, global industry exhibition induction and promotion, relevant policies and regulations, industry standard and so on.

运营商财经网

Telworld.com

北京朝阳区八里庄 61 号远洋商务楼 1607 室
Tel: 86-10-85867709
Web: <http://www.telworld.com.cn>
E-mail: hr@telworld.com.cn

运营商财经网其覆盖领域涵盖广泛，包括运营商、手机、硬件产品、数码、互联网、IT、家电、房地产、医药等，运营商财经网对行业新闻和产品新闻同等重视，因此手机数码家电产品评测等在运营商财经网也具有很重的分量。

Telworld.com covers a wide range of areas, including operators, mobile phones, hardware products, digital, Internet, IT, household appliances, real estate, medicine, etc. Telworld.com

pays equal attention to industry news and product news, so mobile phone digital household appliances product evaluation also has a heavy weight in Telworld.com.

VR 垂直媒体——VRPinea

Virtual Reality Media——VRPinea

苏州工业园区金鸡湖大道 1355 号国际科技园 A403
International Science and Technology Park, 1355 Jinji Lake Avenue, Suzhou Industrial Park
Tel: 86-512-62768879
Web: <http://www.vrpinea.com>
E-mail: brand@vrpinea.com

VRPinea 是苏州三目维度数字科技有限公司旗下的媒体品牌之一，微信公众号：VRPinea；官网：<http://www.vrpinea.com>。VRPinea 致力于打造有态度、有深度、有温度的专业 VR 垂直媒体。现拥有 VRPinea 官网、微信公众号、头条号、腾讯内容开放平台、微博、百家号、网易号、搜狐号、一点号、大鱼号、大风号等全媒体平台。

VRPinea 目前已与 HTC、小派科技、网易 AR、Epic Games 等众多国内外一线 VR 厂商建立长期合作关系。

同时，VRPinea 也是 2019 中国国际数码互动娱乐展览会（ChinaJoy）、全球移动互联网大会（GMIC）、亚洲消费电子展（CESA）、世界移动大会 - 上海（MWC2019 上海）、全球虚拟现实大会（GVRC）等国际展会的官方合作媒体。

内容方面，VRPinea 稿件选题涉及 VR/AR 行业一手资讯、厂商专访系列、行业深度研究与探讨、外网翻译、VR 游戏测评、VR 硬件测评、VR 跨界应用及厂商 PR 等栏目。此外还会根据热点及热门事件，不定期推送 TMT 相关行业深度稿件。

VRPinea is one of the media brands of Suzhou Sanyue Digital Technology Co., Ltd. WeChat official account: VRPinea, official website: <http://www.vrpinea.com>.

VRPinea is committed to creating professional VR vertical media with attitude, depth and temperature. Now has VRPinea official website, WeChat official account, headlines, Tencent content open platform, Weibo, Baijia account, NetEase, Sohu, 1, Dayu and other all-media platforms.

VRPinea has established long-term cooperation with many first-line VR manufacturers at home and abroad, such as HTC、Pimax、Net Ease AR and Epic Games .

VR 界网

VRJIE

沈阳市和平区三好街同方广场 5 楼 530 沈阳市虚拟现实应用产业基地

Tel: 86-24-31685916

E-mail: vrshijie@163.com

VR 界网是中国最为专业全面的内容发布及交流平台，是虚拟现实用户、行业从业者的第一内容获得渠道和产品发布首选平台。VR 界采用线上与线下结合的运营理念，全面、准确、快捷的一站式 VR 服务。我们致力于推动虚拟现实的进步，不断提升消费者的 VR 体验，引领中国虚拟现实的发展！

VR 界网旗下主营业务：VR 界网门户媒体、VR 界全景系统平台（全展通）、VR 界学院、大型 VR 网游《问世英雄》

融合网 IDWRH.net

www.dwrh.net

北京市通州区台湖北里 29 号楼东亚环球国际写字楼 1149 室

Tel: 86-10-57722280

Web: www.dwrh.net

E-mail: dwrh@dwrh.net

2010 年 1 月 13 日，中国进入三网融合发展元年，为更好服务于三网融合，抓住这一难得发展机遇，2010 年下半年，被国内外各大媒体誉为三网融合研究专家的吴纯勇开始融合网的筹备工作。经过与相关主管部门、领导、业内人士进行长期的沟通，2010 年 11 月 18 日，融合网正式启动网站架构的设计工作，经过一个多月努力，融合网应运而生。今后，融合网不负众望为致力于成为中国三网融合时代第一媒体及服务平台而努力。

目前，融合网内容架构在涵盖广电、电信等行业资讯基础上，更超前的将文化与电力等行业资讯纳入到融合网 | 平台中，进而希望作为目前实施的三网融合两大主体的广电与电信及相关业内值能打开自己的观察视角、视野更为开阔。

January 13, 2010, China formally entered the first year of triple play, relevant ministries, local government, industry authorities, and each party in the industry chain attached great importance to this emerging market.

In the same year (2010), in order to better serve the triple play and seize the market opportunity, Mr. Wu Chunyong, known as the leading expert of triple play started the preparation work for DWRH.net. With the support of relevant authorities, leadership and industry insiders, DWRH.net officially launched on November 18, 2010.

Initialed in the first year of triple play, DWRH.net was labeled as the first triple play portal in China by the leadership, media, peers, research institutions and business people.

DWRH.net is committed to become the No. 1 media and service

platform in the triple play era, and even the multi play era in the future.

机电之家

www.jdzj.com

杭州市滨江区伟业路 1 号高新软件园 9 栋 4 楼
4F Building No.9, Software Park, Wei-Ye Road, Bin-Jiang Area,
Hangzhou, China
Tel: 86-571-87774297
Web: <http://www.jdzj.com>
E-mail: donemi@163.com

机电之家成立于 1999 年, 经过 10 年的发展, 目前已成为我国百强的电子商务贸易平台之一, 机电行业网上电子商务领军网站, 旗下拥有中国机电网、中国工控网、中国工程机械网、中国 PLC 网、中国焊材网等 40 多家机电行业网站, 产品、信息一旦发布成功将同时出现在机电之家下属 40 多个机电网站上, 推广力度大, 效果显著, 基本覆盖机电行业 100% 的网上贸易市场。让全国采购商方便快捷的找到您的产品和公司, 给您带来无限商机!

www.jdzj.com was established in 1999. It has been one of the top hundred b2b trade platform, the leading website of b2b in the electromechanical industry. www.jdzj.com is almost covering 100% online trade market of the electromechanical industry, extend their information widely, and the effects are significant. It will help all the buyers to find your company and your company's product fastly and conveniently, and bring you a lot of business chance.

数字展示在线

www.szzs360.com

深圳市龙华新区民治街道民康路碧水龙庭 4 栋 3 单元 15B
15b, unit 3, building 4, Bishui Longting, Minkang Road, Minzhi
street, Longhua new area, Shenzhen
Tel: 86-755-23761247
Web: www.szzs360.com
E-mail: 3175785173@qq.com

数字展示在线 (www.szzs360.com) 以数字化内容为背景, 专注数字展示行业信息资源的整合与传播。数字展示在线是集城市规划馆、科技馆、博物馆、文化馆、纪念馆、校史馆、党史馆、廉政展馆 (厅)、企业展馆 (厅) 等各类展馆展厅等主题空间设计方案、案例于一体的极具参考价值的网络平台; 同时也是文化旅游设计方案、案例的集中展示平台; 我们致力于向甲方客户、项目总包商、

多媒体系统集成商、工程商、设备供应商提供及时准确的信息服务, 为甲方文化建设提供参考方案和思路, 并搭建能够让甲乙双方快速、准确建立合作的文化建设网络平台。

经过多年的发展, 我们完美塑造了全方位、多角度、综合性的强势数字展示专业媒体, 形成强大的品牌影响力。

www.szzs360.com With digital content as the background, focus on the integration and dissemination of information resources in digital display industry. Digital exhibition online is a valuable network platform for Urban Planning Museum, science and Technology Museum, museum, cultural museum, memorial hall, School History Museum, Party History Museum, anti-corruption exhibition hall (Hall), enterprise exhibition hall (Hall) and other theme space design schemes and cases. It is also a centralized exhibition platform for cultural tourism design schemes and cases. We are committed to Provide timely and accurate information services to Party A's customers, project contractors, multimedia system integrators, engineering contractors and equipment suppliers, provide reference schemes and ideas for Party A's cultural construction, and build a cultural construction network platform that enables Party A and Party B to quickly and accurately establish cooperation.

中国仪表网

www.ybzhan.cn

杭州市西湖区文二路 391 号西湖国际科技大厦 D 座中区三楼 301
room301, building D, West Lake international science and
technology building, No.391, Wen er road, Hangzhou, Zhejiang
Tel: 86-571-87759945
Web: www.ybzhan.cn
E-mail: ybzhan@qq.com

中国仪表网 www.ybzhan.cn, 是仪表仪器行业的专业门户网站, 致力于为仪表仪器企业买卖双方, 提供最方便的展示、交流平台。中国仪表网力求带给业内人士便捷的采购途径和广阔的市场空间, 进一步推动仪表仪器行业信息建设的发展。中国仪表网目前已经拥有庞大的企业群体和产品展示, 收集广泛的行业动态、技术文章、企业动态、最新产品报价和大量的应用资料, 足不出户就可以洞悉行业情况, 货比三家, 是仪表仪器用户重要的采购指南。

china instrument exhibition net (abbreviated as ybzhan) is the most excellent and Professional portal site of instrument & apparatus in china, which play an important role in the industry of instrument & apparatus equipment. with more than 80,000 professional registered members and nearly 20,000 business-registered members, the average IP visitors and daily click of the site are more than 13,000 and 50,000.

Nowadays, ybzhan provides an open and efficient trade platform to users and has become the most popular and efficient trade platform to users and has become the most popular and preferred choice of many famous instrument & apparatus equipment manufacturers both at home and abroad.

西咸新区云网互动科技有限公司

Xixian New Area Yunwang hudong Technology Co., Ltd.

中国·西安·西咸新区西部云谷 E3 楼 2 层

2nd floor, 3#Western Cloud Valley, Xixian New Area, Xi'an, China

Tel: 86-17791591560

Web: www.yunwanggroup.com

E-mail: support@yunwanggroup.com

云网互动科技致力于新 ICT 解决方案和产品的研发、咨询、销售及服务, 能够提供大通信、大互联、人脸识别应用和 ICT 咨询服务在内的全方位 ICT 解决方案。同时为企业个人提供云计算、大数据、存储、LTE、NB-IOT、5G、AR/VR 等专业专家课程定制及咨询服务。

云网互动同时运营 ICT 人才网 (www.ictoffer.com) 及 ICTshare 分享网 (www.ictshare.com)。ICT 人才网是 ICT 行业领先的职业发展平台, 为用户的整个职业生涯提供相关职业及发展机会; ICTshare 举办各类线下、线上行业活动, 并为高科技行业企业提供资讯、广告、PR 数据、培训, 展览和会议、行业咨询、研究报告等专业服务。

YUNWANG HUDONG is a provider of New ICT solutions. It is fully committed to the research & development, sales, consulting and services of New ICT products and solutions. YUNWANG HUDONG also offer customers a complete portfolio of ICT solutions and consulting services that includes Big Communications, Big Internet, Human Face Recognition and Big Data. In addition, YUNWANG HUDONG is also provides courses customization and consulting services for enterprises and individuals, such as Cloud Computing, Big Data, Storage, LTE, NB-IOT, 5G, AR/VR, etc.

Welcome to visit website ICToffer.com and ICTshare.com. ICToffer is a leading career platform in the information and communications industry, focusing on connecting users with relevant job opportunities throughout their career lifecycle. ICTshare launches a variety of online or offline activities every year, and provides high-tech enterprises with overall and professional services, including news, advertising, PR, data, training, seminar and exhibition, industry consulting, research report, etc.

北京讯美时代信息技术有限公司

XUNMEISD

北京市海淀区厂西门路 2 号吉友大厦 5 层

Tel: 86-10-69397252

Web: www.voipchina.cn

网络通信中国全面覆盖网络通信产业人士、企业 / 行业信息化从业者和网络通讯终端设备产品消费者, 主要受众为高知识结构的网民, 主要访客为各行业从事管理、技术、营销的人群, 访问人群具有很强的购买消费能力, 对于网络通讯解决方案和产品购买有很强的决策权, 因此, 无论解决方案服务提供商还是设备终端服务提供商, 都适合在网络通信中国投放。

网络通信中国全面覆盖网络通信产业人士、企业 / 行业信息化从业者和网络通讯终端设备产品消费者, 主要受众为高知识结构的网民, 主要访客为各行业从事管理、技术、营销的人群, 访问人群具有很强的购买消费能力, 对于网络通讯解决方案和产品购买有很强的决策权, 因此, 无论解决方案服务提供商还是设备终端服务提供商, 都适合在网络通信中国投放。

至顶网

ZDNet

北京市海淀区知春路 113 号银网中心 A 座 9 层

Tel: 86-10-62616677

Web: www.zdnet.com.cn

E-mail: hai.yihang@zdnet.com.cn

至顶网 1997 年在中国正式成立, 是中国最早的商业中文网站和企业级 IT 门户网站。至顶网提供最权威的 IT 资讯、最专业的 IT 解决方案评价体系、最新颖的 SNS 交流互动服务, 和最实用的 CIO 职业经验。在云计算等业界新趋势的报道与分析上, 更走在行业前列, 进一步巩固了其在业界的领导地位。

ZDNet China was officially founded in 1997 and was the first Chinese business website and IT portal focused on enterprise. ZDNet leads the reporting and analyzing of cloud computing to further strengthen its industry leading position.

智能产业网

Zhineng.com.cn

Web: <http://www.zhineng.com.cn/>

E-mail: hezuo@zhineng.com.cn

中国智能产业网是国内智能产业领域权威门户网站, 是科研院所、

生产厂商、经销商、系统集成商及行业用户沟通的平台，是智能科技行业信息聚合平台。通过中国智能产业网，您可以掌握最新、最全、最准确的智能行业资讯和产品信息，让您的企业提前掌握商机。

中国智能产业网除了线上平台，也拥有线下每年一届的中国（北京）军事智能技术博览会活动。同期活动还有中国指挥控制大会、C4ISR 理论与技术高峰论坛、富媒体指挥信息系统论坛、大数据技术高峰论坛、智能指挥调度高峰论坛、智能指挥控制论坛、信息系统建模与仿真论坛、无人系统理论与技术论坛、网络空间安全论坛、决策与筹划高层论坛等。

中焦视线

Zhognjiaoshixian

北京市昌平区万家灯火创业园 B 区 8323

Tel: 86-10-57275864

Web: www.zjsxmedia.com

E-mail: 97684343@qq.com

专注服务创新产业、记录变革时代新媒体。服务包含企业专访、新闻软文发布、会议策划与媒体邀约、危机公关、投融资对接等。

PChome 电脑之家

延安西路 728 号 18 楼 A 座

Tel: 86-21-51757700

Web: http://www.pchome.net/

PChome 电脑之家秉承“信息服务于用户”的宗旨，2016 年我们“转型升级、平台整合”。智能移动、智能家居、智能 PC、影像行摄、时尚生活（宽带山）、时尚购物（购划算），七大频道围绕科技引领生活的理念，让用户在实际应用场景中深度了解产品信息。360° 触媒覆盖，迎合市场转变，吸引更多用户群。再配合以每年上百场线下活动，从全方位资讯到体验互动，从轻分享到引导销售。移动化大潮下，用户触媒方式呈现多元化，移动端是未来的重心，提升用户体验，增加移动端比重和用户数量，也为 IT 和消费电子产品厂商提供一站式整合营销服务。

石家庄双林广告有限公司

石家庄市长安区建设北大街 223 号中浩商务 A 座 3L

Tel: 86-311-66189740

Web: http://www.cn314.com/

E-mail: wuml@cn314.com

双林广告创立于 2015 年 3 月，拥有员工数量 40 名。我们的团队是一支立足于新媒体及自媒体平台传播的团队，专业从事文字类稿件撰写及发布，旗下拥有四家网站，覆盖数码、科技、汽车、旅游等四大领域，同时在今日头条、搜狐自媒体、腾讯自媒体、网易自媒体、一点资讯等自媒体平台拥有近 400 个独立帐号，累计阅读量在 4 亿次以上。

我们的优势在于以专业的人员做专业的事情，总编为媒体从业十五年的资深媒体人，对新闻方向有很深的把控，编辑多为资深从业人员，全部文章为原创，每天生产的原创文章约 50 篇左右。

北京艾瑞世纪市场咨询有限公司

北京市朝阳区光华路 9 号 SOHO 二期 B 座三层

Tel: 86-10-51283899

Web: http://www.iresearch.com.cn/

E-mail: ASK.LIST@iresearch.com.cn

艾瑞集团成立于 2002 年，由杨伟庆先生发起创立，共有艾瑞咨询、艾瑞数据与艾瑞资本三个核心业务。

艾瑞咨询深耕研究咨询领域十六年，为客户提供专业的数据产品、研究咨询等专业服务，助力客户提升认知水平、盈利能力和综合竞争力，为中国商业决策赋能。艾瑞研究院发布累计超过 3000 份市场研究报告，在新经济领域具有领先的市场研究地位。作为国内主要的第三方数据服务提供商，艾瑞的研究成果在 80% 以上的互联网企业 IPO 报告与媒体报道中得到引用，并已在多个领域已经成为权威数据标准。

Founded by Henry Yang in 2002, iResearch is the leading provider of online audience measurement and consumer insights in China. We help our clients to harness the power of the Internet with premium data products, analytics and consulting services. These products enable our clients to better understand China's Internet sector and enhance profitability and competitiveness.

Headquartered in Beijing and Shanghai, we have a stable and seasoned management team and 500+ employees worldwide. Our other offices are located in Guangzhou, Shenzhen, Chengdu, Hangzhou, Silicon Valley, New York and Hong Kong. We release industry reports and user data that have been quoted often by the media and have set benchmarks in various sectors. We monitor online audiences across personal computers, smartphones, tablets, smart TVs, and other devices based on panels of millions of Internet users. This data has provided us with the ability to develop considerable research expertise in the online marketing, e-commerce, mobile internet, big data and Internet finance sectors. We serve more than 2,000 clients in these sectors and others including advertising, public

relations, retail, telecommunication, investment, consumer goods, government and public services. Our clients cover almost all major Internet companies and 90% of online advertising agencies. They include major e-commerce players, mainstream investment banks and hedge funds focusing on the Internet space. We are the primary third-party data provider for the IPO documents of a number of Chinese Internet companies.

北京中发飞询网络科技发展有限公司

北京市海淀区知春路 132 号中发电子大厦 9 层
Tel: 86-10-62636888
Web: www.cecb2b.com

元器件交易网 (www.cecb2b.com) 隶属于北京中发飞询网络科技发展有限公司, 是 2004 年中发集团旗下全资网站中发网全新升级平台。现已是电子市场联盟唯一指定电子商务网站, 及全国最大的 IC 及电子行业资讯平台。作为电商, 元器件交易网倡导 " 实体柜台 + 网络会员 " 的经营模式, 开创 " 一网一刊一屏 " 的营销渠道; 作为媒体, 元器件交易网全天 24 小时提供国内外电子行业最新、最快、最热门的行情、新品、技术等动态资讯。元器件交易网以全新的价值理念和发展战略, 彻底颠覆了电子元器件行业在线交易的传统理念, 树立了行业发展的新标准。网站以 " 不断为客户创造价值 " 为核心价值观, 促成贸易双方的网上交易为目的, 服务于元器件领域的供应商、采购商、生产商和专业人士。

ITheat 热点科技

上海市普陀区武宁路 99 号我格广场办公楼 1705 室
Tel: 86-21-51088781
Web: www.itheat.com
E-mail: shao.zhimin@itheat.com
shao.zhimin@itheat.com「热点科技」是中国科技新媒体, 报道新、酷的数字产品, 关注科技热点。囊括手机、电脑、外设、平板、摄影、生活等众多科技生活资讯, 提供试用平台集合众多达人分享美好的数字生活, 让创新科技传播更快, 让科技改变生活。

上海拜泉网络科技有限公司

上海市普陀区真南路 1228 号康建广场 1 号楼 802A
Tel: 86-21-56500807-808
Web: www.eshow365.com

在这经济腾飞的时代里我们将时刻以一个多元化的全新构建版面

和专业良好的形象走遍整个中国地区, 面向全国, 走向世界。无论您是组展商, 场馆提供商, 展会服务商, 参展商还是企业客户, 我们都愿为您提供以您为中心的商业平台, 一切和展会有关的信息。通过全面、及时的展会信息, 以及高效、方便的网络工具, 建立功能多元化, 使用简单快捷的网络空间, 为中国展会行业企业提供新国内外展览, 会议论坛信息, 使广大企业与组展机构、参展商、展会服务企业、采购方和观众提供一个便捷、丰富的信息平台。

上海敬贤信息科技有限公司

上海市闸北区大宁路 701 号 502
Tel: 86-400-615 8109
Web: <http://www.xianjichina.com>
E-mail: info@xianjichina.com

创办于 2013 年的贤集网, 主要从事技术项目对接、企业入驻、技术人社区等业务, 网站成立将近三年时间, 已经在全国技术服务领域积累了众多积极的品牌效应, 贤集网的受众用户为大量的行业技术人员, 有一线的操作人员也有大量的工程师, 同时拥有可观的技术专家团队。全国的技术服务型企业也是贤集网的受众用户。在这个平台上, 各行各业的科技人员和有专长者发布自己的专长、中小微企业发布其技术困难, 通过支付酬金来快速获得技术帮助。技术人才收取酬金已改善生活, 并结交企业老板, 利于创业。企业不用养较多的技术人员, 比较小的成本就可以克服各种技术难题。

上海库茂机器人有限公司

上海市嘉定区翔江公路 485 号 7 号楼
Tel: 0086-21-60717199
Web: www.imrobotic.com
E-mail: sales@imrobotic.com

上海库茂机器人有限公司成立于 2015, 总部位于上海北虹桥智能制造产业园 (上海特色产业园区), 是中国产业互联网 + 智能制造 + 职业教育的产教融合生态链接平台, 平台利用互联网、大数据技术将业务链数字化, 从而提升 B2B 生态各环节中的交易、供需对接、供应链、数据营销、职业培训和人力资源服务的运行效率, 从而解决找什么样的机器人 (信息流)、怎么用 (人才流)、到哪儿去买 (商流) 的行业痛点, 是中国首家以工业智造技术服务、项目对接、产品选型平台、知识技能共享基础, 为智造装备交易提供完善的方案推荐、撮合 + 交易的一站式全流程服务。

通信界

安徽省合肥市创新大道 2800 号创新产业园 2 期 G4 楼 D 区 5 层
Tel: 86-551-62957880
Web: <http://www.cntxj.net>
E-mail: wyq6208@126.com

通信界聚合优质的创新信息和人群，将繁杂的信息过滤并浓缩为简洁的知识，立足全球通信信息视野，倡导开放、共享、利他的通信界精神，始终秉承观点独到、全面深入的宗旨，用专业的精神剖析时代，孜孜不倦探索新通信科技与商业的未来。通信界面向每一位工作繁忙、却需要持续提高的信息通信人士，以“为中国新通信发展营造知识汇聚空间”为己任，设通信圈、通信家、微博、下载吧等子站，开设了市场、政策、财经、要闻、专网、电源、光纤、自动化、线缆、交换、数据、接入、视频、测试、无线、互联网等特色栏目，并重点关注智慧城市、智能制造、AI、机器人等前沿科技技术发展。通信界致力于创新创业生产，向我们描述“世界正在发生哪些变化”，并解释“为何发生”，不断为用户创造获取与交流商业资讯的更“有效率”的体验。

工联网

北京市丰台区顺八条 1 号院 2 号楼北阳晨光 3 层
Tel: 86-10-52266533
Web: www.iitime.com.cn

工联网 www.iitime.com.cn 是由工业和信息化部主管，中国工信出版传媒集团主办，专注于工业互联网领域的融媒体平台，是国内工业互联网领域重要的网络媒体平台，以“记录智慧工业时代”为宗旨，致力于打造 5G 时代工业互联网行业领先的网络传播平台。
联系人：刘艳玲 13718719278

浙江兴旺宝明通网络有限公司（旗下：智能制造网）

浙江省杭州市西湖区文二西路 391 号西湖国际科技大厦 D 座中区 301 室浙江兴旺宝明通网络有限公司
Tel: 0086-571-89719789
Web: <https://www.gkzhan.com/>
E-mail: 1271141964@qq.com

智能制造网（www.gkzhan.com）成立于 2006 年，是工业 4.0 时代智能制造领域“互联网+”服务平台，为智能控制、智能装备、机器人、物联网、云计算、3D 打印等领域的专业用户创建全球网络营销服务平台，致力于搭建国内外智能制造设备及相关企业信息互动桥梁。
智能制造网以独树一帜的模式为行业用户提供丰富的服务，满足

用户的营销推广需求，便捷快速的网络交易平台、行业展会等线上线下多渠道结合，扩大服务的广度和深度。本站与国内外媒体保持密切合作，建立了庞大的信息服务体系，依托浙江兴旺宝明通网络有限公司丰富的信息服务经验和互联网领域的雄厚实力，已成为智能制造行业颇具影响力的门户网站。联系人：何小姐，联系电话：0571-89719789

爱奇新星（北京）信息科技有限公司

北京市海淀区中关村南大街 6 号中电信息大厦 307 室
Room 307, Zhongdian Information Building, No.6 Zhongguancun South Street, Haidian District, Beijing
Tel: 86-10-8216 5003
Web: <https://www.21ic.com/>
E-mail: event@21ic.com

21ic 电子网中国第一家电子技术门户网站，从 2000 年 3 月开始运行以来，每天向广大电子设计工程师和经销商提供最新的电子技术，新产品和行业新闻，运用新兴的网络技术，使中国的电子工程师们站在技术的最前沿，为工程师们提供全面的设计、技术、产品、市场信息和解决方案，是工程师们学习和交流的平台，电子设计和产品选型的得力助手。

21ic is the first website for engineering managers and designers in China's electronics industry. It delivers the most up-to-date information on technology and products to China's EE professionals, decision-makers and it focuses on producing high-quality independent content. With the largest information database as well as tremendous daily traffic generated by qualified audience, 21IC is known as the No.1 choice for IC vendors.

北京知行锐景科技有限公司

北京市东城区和平里东街 11 号航星科技园航星 3 号楼 5 层
Web: <https://www.zol.com.cn/>

中关村在线（ZOL）深耕科技垂直领域 23 年，是致力于新消费势力生活科技类商品第一导购平台，以用户第一为导向，帮用户买好产品 帮客户卖好产品为使命，本着充分发挥科技头部媒体的优势，每日输出专业文章 200 篇，全站日均曝光量 2.37 亿次，月均影响 7000 万科技人群。文章发布于官网、微信公众号、微博及其他社交媒体平台。

媒体合作联系人：杨女士 邮箱：yang.jingwen@zol.com.cn

央广传媒发展总公司广告分公司

北京市西城区真武庙二条8号底商央广广告办公区

央广传媒集团有限公司广告分公司是国家声音媒体——中央广播电视总台央旗下唯一广告经营平台。全权负责中国广播国家旗舰“中国之声”、唯一覆盖全国的专业财经广播“经济之声”、唯一覆盖全国的流行音乐广播“音乐之声”以及覆盖京津冀的“文艺之声”和“经典音乐广播”等多套广播频率以及中央广播电视总台音频客户端云听的广告经营工作。央广广告致力于与合作伙伴提供更好的品牌服务和策略支持，为企业的品牌传播搭建更广阔、更有效和更多元的生态产业链，推动国家声音媒体平台价值的不断攀升。

央广新媒体文化传媒(北京)有限公司隶属央广传媒集团有限公司，全权负责开发运营总台唯一音频客户端——云听。肩负着让主流声音覆盖主流阵地，让主流文化回归主流市场的使命，以资讯、知识、文化为内容战略方向，秉承“人无我有、人有我优、人优我特、人特我精”的品质追求，集纳总台精品内容，自制IP节目，聚合海量有声资讯、拓展知识服务体系、提升主流文化传播能力，奋力建设国家5G声音新媒体平台，为用户提供更高质量内容和个性化产品服务。搜索云听下载，收听更多有声内容。

合作详询：成先生 13521615969（微信同号）

网络电信·全媒体

Network Telecom

上海紫竹国家高新技术科学园区东川路555号6号楼701
701, Building 6, No.555 Dongchuan Rd, Zizhu National Hi-Tech Industrial Development Zone, Shanghai, China
Tel: 86-21-54830451, 54830452, 54830497
Web: <http://www.networktelecom.cn/>
E-mail: market@networktelecom.cn

网络电信是面向通信网络和电信用户的全媒体。控股母公司为香港专业教育出版社，公司创立于1999年，香港专业教育出版社旗下拥有香港网络电信信息有限公司（出版包括网络电信、线缆世界科技杂志/网站/电子报和拥有业内最具影响力的评选活动——连续举办十六届年度全球|中国光通信最具竞争力企业10强评选品牌及（ODC）全球|中国光通信发展与竞争力论坛、年度全球|中国线缆最具竞争力企业10强/20强/100强评选品牌）、教育信息科技有限公司（包括国际学校教育网（www.hkpep.cn）——国际学校升学择校教育服务平台）、香港医疗信息有限公司（出版包括麻醉、影像、检验等领域医疗杂志/网站/电子报）和精细化工信息科技有限公司。它是一家新形态的综合性出版企业，致力于文化教育事业，因应信息时代发展的新方向，整合传统的出版、印刷、发行以及网上业务；并藉计算机技术的开发利用，形成跨地域、跨承载媒体的出版营销多元业务。

Network Telecom is an omnimedia platform oriented toward communication network and telecom users, which is a holding subsidiary of Hong Kong Professional Education Press (HKPEP). The company, founded in 1999, owns Network Telecom Information Limited publishing magazines and e-newsletters of Network Telecom, Global Cable Science and Technology, operates related websites, and consecutively holds the most influential selection activities in the industry --- the rankings of Top 10 competitiveness enterprises in the global & China's optical communications industry (ODC) and Top 10/20/100 competitiveness enterprises in the global & China's cables industry). HKPEP also owns Education Information Technology Limited which runs the website International School Education (www.hkpep.cn) and Hong Kong Medical Information Limited which has medical journals/websites/e-newspapers in the fields of Anesthesia, Radiography, and Laboratory Diagnosis and Fine Chemicals Information Technology Limited. The press is a new comprehensive publishing enterprise dedicated to culture and education. In order to comply with the new trend of the information era, it comprehensively integrates traditional publishing, printing, distribution and online business, and forms a group with cross-regional, cross-media, and multi-marketing business functions by virtue of today's advanced computer network technology.

《数据中心建设+》& ups 应用网

展位号：5329

Data Center Construction+ & UPS Application website
北京市西城区北三环中路甲29号华尊大厦A402
A402, Huazun Building, A No.29, North Third Ring Middle Road, Xicheng District, Beijing
Tel: 86-10-82024981
Web: www.upsapp.com
E-mail: upsapp@upsapp.com

《数据中心建设+》原《UPS应用》杂志创刊于2000年5月，由中国计算机用户协会指导，北京电子学会主办，是国内最早创办的关于UPS及相关供配电系统技术与市场信息的专业性刊物。杂志面向数据中心及相关领域；是数据中心设计、规划、运维人员的学习交流平台；适合金融、通信、电力、轨道交通、国防、航空、医疗、教育等各大行业终端用户及研究机构、设计院、设备供应商、服务商人员阅读；是IDC服务商及基础设施相关领域生产企业最佳的媒体推广选择。杂志内容涵盖：数据中心基础设施、规划设计、实施方案、测试验证、运维管理等，“+”则涵盖5G、云计算、物联网、边缘计算、区块链、智慧能源等内容。

智造前沿 中发网**展位号: 5223****east wits**

河北省石家庄市高新区天山大街 26 号方大科技园 6 号楼
 Building 6, Fangda Science Park, No. 26, Tianshan Street, High
 tech Zone, Shijiazhuang, Hebei
 Tel: 86-13521003144
 Web: www.eastwits.com
 E-mail: wangtao@eastwits.com

智造前沿成立于 2018 年, 总部位于华北交通重镇石家庄市, 下设
 北京分公司, 深圳、烟台、常州、哈尔滨、西安、成都办事处。
 公司致力于智能制造产品技术的宣传推广及应用, 实现 OTO
 线上线下立体式推广和销售。打造全新媒体电商平台。

核心团队都从事电子产业十余年, 共同打造《智造前沿》全
 新刊物, 通过“技术虎”自媒体平台为依托, 全力服务中国电子
 制造业, 为国内外优秀技术及产品嫁接转移。

EAST WITS, founded in 2018, is headquartered in Shijiazhuang,
 an important transportation city in North China. It has Beijing
 branch offices and offices in Shenzhen, Yantai, Changzhou,
 Harbin, Xi'an and Chengdu.

The company is committed to the promotion and application of
 products and technologies in intelligent manufacturing industry,
 and realizes the three-dimensional promotion and sales of OTO
 online and offline. Create a new media e-commerce platform.

The members of the core team have been engaged in the
 electronics industry for more than ten years, jointly creating a
 new publication "Intelligent Manufacturing Frontier". Relying on
 the "Technology Tiger" we media platform, they are committed
 to serving China's electronics manufacturing industry and
 grafting and transferring outstanding technologies and products
 at home and abroad.

《移动通信》杂志社**展位号: 5322****Mobile Communications**

广州市海珠区新港中路 381 号
 NO.381, XinGang Zhong Rd., Guangzhou
 Tel: 86-20-84118643
 Web: www.mbcom.cn
 E-mail: editor@mbcom.cn

《移动通信》杂志创刊于 1977 年, 是中国电子科技集团公司主管、
 中国电子科技集团公司第七研究所主办的, 面向技术创新、工程
 实践的通信科技期刊, 是工业和信息化部精品电子期刊、中国
 期刊方阵双效期刊、中国科技论文统计源期刊、《高质量科技期
 刊分级目录》入选期刊(T2)。《移动通信》面向全国发行, 平

均月发行量 4 万, 拥有大批忠实的读者, 主要集中在通信管理部门、
 运营商、设备制造商、研发机构、分销商与系统集成商等领域。
 editor@mbcom.cn

Tel: 020-84118642, 84118643

Founded in 1977, MOBILE COMMUNICATIONS is a professional
 journal specializes in communications technology. As a part
 of the 7th Research Institute of China Electronics Technology
 Group Corporation, it is market-oriented and of great practical
 value.

Honored "extraordinary electronic journal" by the Ministry of
 Industry and Information Industry, MOBILE COMMUNICATIONS
 has a nationwide coverage, with the monthly circulation of over
 40,000 copies. Its loyal readers are professionals working in
 the entire field of communications, including communication
 management departments, operators, equipment manufacturers,
 R & D institutions, distributors and systems integrators.

Contact us at editor@mbcom.cn

www.mbcom.cn

Tel (086-20) 84118642, 84118643

数字通信世界**展位号: 5326****数字通信世界**

北京市万寿路南口金家村 288 号华信大厦(电子工业出版社新办
 公大楼)4 层

Floor4, Huaxin Building, No.288 Jinjiacun, Wanshou
 Road, Beijing, China

Tel: 86-10-88254349

Web: www.dcw.org.cn

E-mail: zhaofabin@163.com

《数字通信世界》(刊号: ISSN 1672-7274 CN 11-5154/TN)
 是由工业和信息化部主管, 电子工业出版社主办的综合报道通信、
 卫星、广播电视产业的专业月刊, 面向国内外公开发行。我刊秉
 承“为技术创新和企业发展服务”的宗旨, 立足数字通信产业,
 积极宣传报道宏观产业政策; 密切关注通信行业最新动态; 及时
 传播现代企业管理观念; 大胆预测数字通信市场、技术、运营、
 业务发展趋势; 致力探索、推介通信行业创新经营模式、新技术、
 新设备、新产品。本刊以“报道先进技术, 宣传名牌产品”为特色,
 内容覆盖了与数字技术及应用相关的所有领域, 着力把握产业市
 场的脉搏, 关注企业的创新变革, 注重技术和产品的报道。

Digital Communication World (ISSN 1672-7274, CN 11-5154/
 TN) is an integrated communication magazine published by
 the Publishing House of Electronics Industry, and is directly
 administrated under the Ministry of Information Industry.

It issues at home and abroad on the 20th of each month.

It is printed in big 16k and full color printing. Its readers' base covers the whole information technology industry, communication industry, radio, film and TV industry, and other proprietary network systems. Its circulation network has been extended to cover all large and medium cities of China, Chinese and foreign enterprises, research institutes and universities.

Setting foot on a new journey, Digital Communication World will: uphold the tenet of "serving for technology innovation and enterprise upgrading", base itself on digital communication industry, actively promotes and publicizes macro industrial policies; closely monitors the latest status and trends in the communication industry; timely communicates modern enterprise management concepts; audaciously predicts the development trends of market, technology, operation and business in the digital communication field; dedicated to explore, introduce and recommend innovative management modes, latest technologies, new equipments and products of the communication industry.

Digital Communication World has the feature of "reporting advanced technologies, promoting top brand products". Its contents cover all fields related with digital technologies and applications. It tries the best to grasp the pulse of the industrial market, pay close attention to the innovation and reforms of the enterprises, lay stress on reporting technologies and products.

军桥网

展位号: 5429

81it.com

北京市丰台区大成路六号大成时代写字楼 A-1217
Fengtai District, Beijing City, Da Cheng Road, No. 6 A-1217
Tel: 86-10-88177738
Web: www.81it.com
E-mail: mil365@126.com

军桥传媒专注于信息化领域的军民融合, 旗下拥有《军桥》杂志、军桥网、军桥微信公众号、《军事信息化装备采购指南》年鉴, 已经形成了杂志、网站、微信、数据库营销、线下活动, 五位一体的媒体传播矩阵, 能够深度、立体覆盖国防、军队、军工等行业读者。军桥传媒架起军地沟通之桥, 助力军民融合, 助力国防信息化建设。

Junqiao Beijing" is the standard DM medium which is authorized by Beijing Bureau of State Administration for Industry and Commerce. "JunQiao Beijing" mainly faces some high end industries such as National Defense, Army, Military project, Defense, Public Security. It devotes to the purchase guide of electronic and IT products, with a purpose of providing high

standard service to clients from the National Defense industry to build the information platform for all the military information-based products.

中国 IDC 圈

展位号: 5229

北京市海淀区中关村南大街 31 号神舟科技大厦 5 层 501-505 室
Tel: 86-10-51668499
Web: www.idcquan.com
E-mail: sales@idcquan.com

中国 IDC 圈 隶属于科智集团旗下传媒业务板块的核心服务产品, 创立于 2006 年, 是国内权威的数据中心及云计算产业媒体平台, 依托行业门户网站、新媒体、平面杂志、会议会展及移动端等为主体的矩阵, 为数据中心及云计算产业上下游提供信息资讯、行业交流、品牌宣传等一站式全媒体解决方案。

机房 360

展位号: 5327

北京市西城区北三环中路甲 29 号华尊大厦 A-402
A-402, Huazun Building, No.29, Middle North Third Ring Road, Xicheng District, Beijing
Tel: 86-10-82024981-25
Web: <http://www.jifang360.com/>
E-mail: guoyue@jifang360.com

机房 360 是国内一家服务于数据中心的专业网站, 是中国绿色数据中心门户网站。机房 360 以科技为导向, 专注于绿色数据中心的运营与推广, 全面报道机房行业的相关资讯; 以绿色·节能为主题, 推动绿色创新、高新技术在绿色 IT 行业领域的应用, 展示最新节能理念的绿色产品, 为广大机房用户、设备厂商及经销商等业内人士提供便捷的信息交流平台。

Computer Room 360 is a professional website serving the data center in China and a portal of China's green data center. Computer Room 360 is technology oriented, focusing on the operation and promotion of green data centers, and comprehensively reporting relevant information in the computer room industry; With the theme of "green and energy-saving", we will promote the application of green innovation and high-tech in the green IT industry, display green products with the latest energy-saving concept, and provide a convenient information exchange platform for computer room users, equipment manufacturers, dealers and other industry insiders.

北京剑鱼信息技术有限公司

Beijing Swordfish Information Technology Co., Ltd
 北京市朝阳区北辰西路 69 号 19.5、20/20.5 层 3 单元 2011 号
 2011, Unit 3, Floor 19.5, 20/20.5, No. 69 Beichen West Road,
 Chaoyang District, Beijing
 Tel: 400-108-6670
 Web: <https://www.jianyu360.cn/>
 E-mail: gongwenhua@topnet.net.cn

剑鱼标讯基于云计算、大数据分析技术,通过移动端和 PC 端向用户提供招标搜索、招标订阅、拟建项目获取、项目关注等服务,帮助投标企业的管理、市场销售等人员随时随地掌握全国招标信息。通过运用 AI、云计算、数据挖掘分析等先进技术,从互联网中自动采集全国范围内公开发布的招投标领域信息,涉及政府采购、工程建设、企业采购等等全行业公共资源。同时,剑鱼标讯提供招投标数据接口对接、招投标数据挖掘、等大数据服务,其解决方案广泛应用于医疗、ICT、金融、电信等多行业,满足企业商机发现、客户拓展、渠道拓展、市场分析的需求,用数据驱动商业发展。

Based on cloud computing and big data analysis technology, Swordfish Beacon provides users with bidding search, bidding subscription, proposed project acquisition, project attention and other services through mobile terminal and PC terminal, helping the management, marketing and sales personnel of bidding enterprises to grasp the national bidding information anytime and anywhere. Through the use of AI, cloud computing, data mining and analysis and other advanced technologies, from the Internet automatically collected nationwide publicly released information in the field of bidding, involving government procurement, engineering construction, enterprise procurement and other public resources across the industry. At the same time, Swordfish Signal provides bidding data interface docking, bidding data mining, and other big data services, and its solutions are widely used in medical, ICT, finance, telecommunications and other industries, to meet the needs of enterprise business opportunity discovery, customer development, channel development, market analysis, and drive business development with data.

机械工业出版社**展位号: 5225****CHINA MACHINE PRESS**

北京西城区百万庄大街 22 号
 Tel: 86-10-88379622
 Web: <http://www.cmpbook.com/>
 E-mail: 911659057@qq.com

机械工业出版社成立于 1952 年,历史上由原第一机械工业部技术情报所与机械工业出版社合并而成,是新中国成立后国家设立的第一批国家级科技信息研究与出版传媒机构。

经过 70 年的积淀与发展,现已形成机工出版、机工智库、机工传媒、机工分销、机工数字“五位一体”的新型专业信息内容服务体系。在服务国家科技进步、服务行业企业发展过程中,不断实现自我发展、不断实现社会效益与经济效益的同步提升。

会刊续篇**北京森森波信息技术有限公司****展位号: 5702****Beijing Miao Sen Bo Information Technology Co.,LTD**

北京市海淀区永泰庄北路 1 号天地邻枫 2 号楼 2 层 220
 220,floor 2,building 2,Tiandi Linfeng,No. 1,yongtaizhuang North
 Road,Haidian District,Beijing
 Tel: 86-10-62952090
 Web: <http://www.misenbo.com.cn/>
 E-mail: David.deng@misenbo.com

公司秉承“开放、联动、创新”理念,基于智能硬件开放共享实验室,构建硬件开发配套和硬件测试解决方案集成基地,为国家重点企事业单位和中小型企业提供一站式服务,为用户带来价值,提升工作效率。

北京森森波信息技术有限公司,是一家技术服务型公司,拥有国内顶尖硬件技术团队,主要致力于智能硬件共享实验室服务、物联网产品研发、硬件测试服务、仪器设备租赁服务、硬件工程师培训等。

Beijing Miao Sen Bo Information Technology Co., Ltd. is a technology service oriented company with a top hardware technology team in China. Its main focus is on intelligent hardware sharing laboratory services, IoT product research and development, hardware testing services, instrument and equipment leasing services, hardware engineer training, and more.

The company adheres to the concept of "openness, linkage, and innovation" and builds a hardware development supporting and hardware testing solution integration base based on the intelligent hardware open sharing laboratory. It provides one-stop services for national key enterprises and small and medium-sized enterprises, bringing value to users and improving work efficiency.

北京冰河世界科技有限公司

展位号: 6630

Beijing IceWorld Technology Co., Ltd

北京市石景山区绿地环球文化金融城 9 号院 1 号楼 8 层

8th Floor, Building 1, Courtyard 9, Greenland Global Cultural and Financial City, Shijingshan District, Beijing

Tel: 86-10-52890990

Web: www.binghevr.com

E-mail: 1056692751@qq.com

北京冰河世界科技有限公司, 国内领先的虚拟现实内容制作、技术服务、产品研发的国家高新技术企业。专注 VR 党建、科技党建, 红色元宇宙领域, 通过 VR 等高科技传承革命精神, 弘扬红色文化, 针对各类展馆、各类党建培训场景提供整套解决方案。公司拥有顶尖的研发团队, 目前研发完成大量 VR 党建课程及产品, 并申请专利数量达到 28 个。全国 1000+ 渠道, 落地 3000+ 个项目, 产品遍布全国 34 个省辖市。

冰河世界与中央党校中国延安精神研究会、国家行政学院欣正实业、人民网科技、半月谈、中国企业报等多家大型党媒、央媒在 VR 党建、科技领域达成战略合作。

公司使命: 以品质求生存, 以服务创品牌

Beijing Binghe World Technology Co., Ltd. is a leading national high-tech enterprise in virtual reality content production, technical services, and product development in China. Focusing on VR party building, technology party building, and the Red Metaverse field, through VR and other high-tech inheritance of revolutionary spirit, promote red culture, for all kinds of exhibition halls, all kinds of party building training scene to provide a complete set of solutions. The company has a top R & D team, currently developing and completing a large number of VR party building courses and products, and the number of patent applications reached 28. The company has 1000+ channels nationwide, landed 3000+ projects, and its products are distributed in 34 provinces and cities nationwide.

The company and the Central Party School China Yan'an Spirit Research Association, the National School of Administration Xingzheng Industry, the People's Network of Science and Technology, Half Moon Talk, China Enterprise News and many other large party media, the central media in the field of VR party building, science and technology to reach strategic cooperation.

北京源冷低碳节能科技有限公司

展位号: 4052

Beijing Yuanleng Low Carbon Energy Saving Technology Co., Ltd

北京市密云区新中街 111 号院 1 号楼 1 层

1st Floor, Building 1, No. 111 Xinzong Street, Miyun District,

Beijing

Tel: 86-17640066666

Web: www.naturalcold.com

E-mail: 18804088823@139.com

我公司是一家从事蒸发式冷却、机房节能工业余热利用等低碳节能系统研发、生产、销售和售后于一体的专业服务型企业。公司拥有机房冷却的复合蒸发冷却冷风机组、新风除湿的多级间接蒸发复合冷风机组、数据中心间接蒸发及压缩式制冷复合空调系统、一种多级近露点间接蒸发空空换热器及工艺等几十项国家发明、实用新型专利和软件著作权, 历经多年专业技术沉淀和不断开拓创新, 已成为国家蒸发冷却、工业余热利用行业的标杆企业!

源冷秉承客户至上的理念, 专注为客户提供低碳节能的温控解决方案, 已成功为中国联通、中国移动、中国电信等运营商提供节能解决方案, 并与全国多家集团、设计院、运维中心等建立良好合作关系, 凭借技术硬实力和优秀的售后能力, 在业内得到了一致好评!

面向未来, 我公司将一如既往地肩负低碳节能使命, 传承环保文化, 积极响应国家“碳中和”政策, 努力将自己打造成为享誉世界的国际品牌。

兰洋(宁波)科技有限公司

展位号: 3559

BLUEOCEAN

浙江省宁波市鄞州区鼎泰路 422 号国贸硅谷(金座)8F

8F, Guomao Silicon Valley (Jinzuo), No. 422 Dingtai Road, Yinzhou District, Ningbo City, Zhejiang Province

Tel: 86-15336679905

Web: https://www.blueocean-china.net/

E-mail: pr@blueocean-china.net

兰洋(宁波)科技有限公司成立于 2019 年, 致力打造国内第一液态散热品牌。是宁波“甬江引才工程”重点引进高科技企业, 国内浸没液冷技术领跑者、国际领先的浸没式液态散热整体解决方案技术服务提供商, 能够在小型化电子设备实现浸没式液态散热的企业。为 IDC、PC、新能源储能、5G 基站、投影仪、航空航天等领域提供高效节能的散热终端产品和技术服务, 率先完成国内首个浸没式液冷标准模组智能厂房搭建, 承接前置散热模组服务器业务, 产业化方面处于国内前沿地位。团队掌握了包括 PLC 控制技术、数值模拟技术、密封技术、模块化技术、材料研发技术等应用于浸没式散热方案的核心技术, 目前公司共申请专利 110 余项, 获发明专利 8 项, 实用新型 62 项, 外观专利 6 项。

Lanyang (Ningbo) Technology Co., Ltd. was established in 2019, committed to creating the first liquid cooling brand in China. It is a key high-tech enterprise introduced by the Ningbo "Yongjiang Talent Attraction Project", a domestic leader in submerged liquid cooling technology, and an internationally leading provider

of integrated solution technology for submerged liquid heat dissipation. It is the only enterprise in the world that can achieve submerged liquid heat dissipation in small-scale electronic equipment. We provide efficient and energy-saving cooling terminal products and technical services for IDC, PC, new energy storage, 5G base stations, projectors, aerospace and other fields. We have taken the lead in completing the construction of the first submerged liquid cooling standard module intelligent factory building in China, undertaking the front-end cooling module server business, and are at the forefront of industrialization in China. The team has mastered core technologies, including PLC control technology, numerical simulation technology, sealing technology, modularization technology, and material research and development technology, applied for immersion cooling solutions. Currently, the company has applied for more than 110 patents, obtained 8 invention patents, 62 utility models, and 6 appearance patents.

上海兆芯集成电路股份有限公司

展位号: C224

上海市浦东新区金科路 2860 号

Tel: 86-21-60611988

Web: <https://www.zhaoxin.com/>

E-mail: market@zhaoxin.com

关于兆芯

兆芯坚持自主创新与兼容主流的发展路线,掌握自主通用处理器及其系统平台芯片研发设计的核心技术,全面覆盖其微架构与实现技术等关键领域,构建了较为完整的知识产权体系,致力于为用户提供高效、兼容、安全的自主通用处理器和芯片组等产品,助力政务、网络通信、金融、教育、能源、交通、医疗、工业制造等行业应用的平滑迁移,节约用户迁移成本,支撑国家产业信息安全和国家数字经济实现高质量发展。

北京航天飞鹰智能机器人技术有限公司

展位号: 5006

北京市丰台区海鹰路 1 号院 1 号楼 6 层 601

Tel: 86-4001075568

E-mail: wangyuchun2207@163.com

北京航天飞鹰智能机器人技术有限公司(以下简称“航天飞鹰”)是依托航天技术,实现科研成果商业化、军工技术民用化的商业平台,主营业务为 5G、卫星智能商用服务机器人研发、生产、销售。企业秉承航天传统精神,立志成为中国 5G、卫星智能商用服务机器人行业的领跑者。

河南千波通信设备有限公司

展位号: 3660

Henan qianbo communication equipment Co., Ltd

河南省许昌市城乡一体化示范区永兴东路森尼瑞产业园一层南部

Tel: 86-374-2791061

河南千波通信设备有限公司成立于 2020 年 12 月,注册资本 1000 万元,位于河南许昌市。公司核心团队来自通讯运营商、电力装备制造企业、军工科研院所,一直专注于工业物联网领域的技术进步,有强大的核心技术储备,完善的专业配套。

公司主打产品“智能云控门禁管理系统”在通信、电力、交通、新能源等行业有广阔应用场景,如室外的设备间、控制柜、无人值守区域门,特别是随着国家 5G 基础建设加强、工业物联网广泛应用、数字经济产业导向,公司产品将进一步扩大应用市场。

公司愿景:

致力于工业智能门禁解决方案

为行业基础设施安全保驾护航

公司已获多项国家发明、实新专利及行业奖项。

2022 年 12 月获国家高新技术企业认证。

2022 年 12 月与许昌铁塔公司联合研发的“智能云控门禁管理系统——铁塔门神”获中国移动通信联合会及中国互联网协会举办的“i+ 创新杯”产业互联网创新大赛二等奖(联合申报)。

2021 年 12 月获第十届中国创新创业大赛河南赛区初创组优秀奖。

2021 年 获河南省通信协会科技进步二等奖。

Henan Qianbo Communication Equipment Co., Ltd. was established in December 2020, with a registered capital of 10 million yuan, located in Xuchang City, Henan Province. The core team members of the company come from communication operators, power equipment manufacturing enterprises, and military research institutes, focusing on the technological progress in the field of industrial Internet of Things, possessing strong core technology reserves and comprehensive professional support.

The company's main product, "Intelligent Cloud Access Control Management System," has wide application scenarios in industries such as communications, power, transportation, and new energy, such as outdoor equipment rooms, control cabinets, and unattended areas, especially as the national 5G infrastructure strengthens, industrial IoT applications become widespread, and digital economy industry-oriented, the company's products will further expand the application market.

Company Vision: Committed to providing industrial intelligent access control solutions Secure the safety of infrastructure for various industries.

北京铭奋电子科技有限公司 展位号: 5724

Beijing Fairfield Electronic Technology Co., Ltd.

北京市朝阳区麦子店西路3号新恒基国际大厦707室
Rm.707, No.3 Maizidian West Road, Chaoyang
District, Beijing, China

Tel: 86-10-64436255

Web: www.fairfield.com.cn

E-mail: Leo_li@fairfield.com.cn

铭奋电子科技有限公司是一家以销售进口半导体封装材料为主，以提供工艺设计及解决方案、强大的技术支持为辅的高科技贸易公司。铭奋自2004年2月12日正式成立以来，以销售额每年超过50%的增长速度稳步的成长为国际性的代理公司。在香港、深圳、北京、南京、成都、常州等地均设立了分公司和办事处。

铭奋提供的半导体封装材料及微波通讯等行业的耗材主要有：芯片粘结剂，芯片包封胶，邦定用金线铝线，焊料，围边胶，LED灌封料，电源模块，逆变器，驱动模块等专用灌封料，导热材料，线路板腔体、壳体，研磨材料，热沉等。

Mingfen Electronic Technology Co., Ltd. is a high-tech trading company that mainly sells imported semiconductor packaging materials, supplemented by providing process design and solutions, and strong technical support. Since its official establishment on February 12, 2004, Mingfen has steadily grown into an international agency with an annual sales growth rate of over 50%. We have established branches and offices in Hong Kong, Shenzhen, Beijing, Nanjing, Chengdu, Changzhou, and other places.

The semiconductor packaging materials and consumables for the microwave communication industry provided by Mingfen mainly include: chip bonding agents, chip packaging adhesives, bonding gold and aluminum wires, solder, edge bonding adhesives, LED potting materials, special potting materials for power modules, inverters, drive modules, thermal conductive materials, circuit board cavities, shells, grinding materials, heat sinks, etc.

青岛安澜电气设备有限公司 展位号: 3558

Qingdao Anlan Electric Equipment Co., Ltd

山东省青岛市城阳区华安路111号

No. 111, Hua'an Road, Chengyang District, Qingdao City,
Shandong Province

Tel: 86-532-89659516

Web: <http://www.anlan.cn>

E-mail: cnanlan@163.com

青岛安澜电气设备有限公司始创建于2008年，占地面积20亩，是国内优秀的电源系统解决方案提供商之一，致力于解决电源领域最棘手的问题。安澜公司设有3个研发中心位于北京、青岛和深圳，在青岛和深圳设有生产基地。

安澜产品拥有完全自主知识产权及多项专利和软著，产品系列涵盖8个大类500多个品种，包括：系统电源、嵌入式电源、综合电源、户外电源、新能源电源及储能设备等，以及电源的衍生产品如：远程放电、便携式电源、电源辅助监控、电池无线传感器、物联级电力黑匣子等。

公司体系严格，全系列产品通过泰尔检测。

安澜公司的客户包括：国家电网、南方电网、中国移动、中国电信、中国联通、广电系统等。

Qingdao Anlan Electric Equipment Co., Ltd. was founded in 2008, covers an area of 20 mu, is one of the domestic excellent power system solution providers, committed to solving the most intractable problems in the field of power. The company has three R&D centers in Beijing, Qingdao and Shenzhen, and two production factories in Qingdao and Shenzhen.

Anlan products have fully independent intellectual property rights and wider patents and software, product portfolio includes 8 series with more than 500 products, which including: system power supply, embedded power supply, integrated power supply, outdoor power supply, new energy power supply and energy storage equipment, as well as power derivative products such as: Remote discharge, portable power supply, power auxiliary monitoring, battery wireless sensor, iot cascade power black box, etc.

The company system is strict, and the whole series of products have passed the TLC certification.

Our major customer: State Grid, China Southern Power Grid, China Mobile, China Telecom, China Unicom, Radio and Television System, etc.

上海电气集团数字科技有限公司 展位号 6313

Shanghai Electric Group Digital Technology Co., Ltd.

上海市闵行区合川路2555号科技绿洲三期五2号楼

Building 2, No.2555, Hechuan Road, Minhang District, Shanghai,
PRC

Tel: 86-21-54587000

Web: <https://www.se-unicloud.com/>

上海电气集团数字科技有限公司（简称“电气数科”）是上海电气集团股份有限公司直属子公司，是上海电气集团数字化产业发展和转型的关键载体。公司聚焦工业细分领域，致力于成为工业领域领先的数字化平台和解决方案提供商。对内，立足装备制造

优势，成为上海电气产业转型和发展的新引擎；对外，聚焦工业细分领域，成为数字赋能技术创新和应用的先行者。面向制造企业，融合信息技术和数字技术，聚焦工业互联网、企业管理信息化、智慧供应链、数字化工厂、基础设施及云服务、智慧空间与传播等领域，实现产品、生产、服务、管理的智能化和数字化。

Shanghai Electric Group Digital Technology Co., Ltd. ("SED") is a wholly-owned subsidiary of Shanghai Electric Group Co. SEDT is a key carrier for the development and transformation of the group.

SEDT focuses on industrial segments and is committed to becoming a leading provider of digital platforms and solutions in the industrial field. Facing manufacturing enterprises, SEDT integrating information technology and digital technology, focusing on Industrial Internet, Enterprise Management Informatization, Smart Supply Chain, Digital Factory, Infrastructure and Cloud services, Smart Space and Communication, etc., to achieve the intelligence of products, production, services and management digitization.

北京邮电大学

展位号: C129

Beijing University of Posts and Telecommunications

北京市海淀区西土城路 10 号

Beijing, Haidian District, No. 10 Xitucheng Road

Web: <http://www.tiansuan.org.cn/>

天算星座是由北京邮电大学发起的一个开放开源空天计算在轨科研试验平台。其定位是面向国家需求、瞄准国际前沿、立足产学研用、坚持开放开源、争创国际领先、服务人类社会。目前天算星座已发射 5 颗低轨卫星，涵盖 7 个地面站，发起了天算联盟、CCF YOCSEF 卫星计算工作组、IEEE Satellite 会议。其中北邮一号卫星于 2023 年初发射成功，为目前天算星座的主星。天算星座致力于探求空天计算新形式，以空天计算赋能卫星网络，以计算服务连接通信、导航、遥感等空间应用需求，实现异构星座互联、星地网络一体、器件载荷创新、应用数据共享等研究目标，并将作为全球卫星网络科技创新基地之一，应对世界科技变革带来的冲击。Tiansuan Constellation is an open source space computing on-orbit scientific research test platform initiated by Beijing University of Posts and Telecommunications. Its positioning is to face the needs of the country, aim at the international frontier, base itself on industry-university-research applications, adhere to openness and open source, strive for international leadership, and serve human society. At present, Tiansuan Constellation has launched 5 low-orbit satellites, covering 7 ground stations, and initiated Tiansuan Alliance, CCF YOCSEF Satellite Computing Working Group, and IEEE Satellite Conference. Among them,

the BUPT-1 satellite was successfully launched in early 2023 and is currently the main star of the Tiansuan constellation. Tiansuan Constellation is committed to exploring new forms of space computing, empowering satellite networks with space computing, and connecting communication, navigation, remote sensing and other space application needs with computing services, realizing heterogeneous constellation interconnection, satellite-ground network integration, device load innovation, application of data sharing and other research objectives, and will serve as one of the global satellite network technology innovation bases to deal with the impact of world technological changes.

北京东方通科技股份有限公司

展位号: 4021

Beijing Tongtech Co., Ltd.

北京市海淀区中关村南大街 2 号数码大厦 A 座 22 层

22nd Floor, Cyber Tower, No.2 Zhongguancun

South Avenue, Haidian District, Beijing

Tel: 86-10- 82652228

Web: <https://tongtech.com>

E-mail: Marketing@tongtech.com

东方通（股票代码：300379），中国中间件的开拓者和领导者，国内领先的大安全及行业信息化解决方案提供商，以“安全+”、“数据+”和“智慧+”三大产品体系为基础，为客户提供领先的中间件、网络信息安全及行业数字化产品、解决方案及服务支撑。东方通现拥有东方通网信、泰策科技等全资子公司，面向企业和社会的数字化转型与升级，坚持自主创新，在网络信息安全、大数据、人工智能、5G 通信、智慧应急、工业互联网和信息技术应用创新等多领域持续深耕，布局“做精产品、做厚平台、做深应用”的企业发展思路，致力于构建安全科学的数字世界，帮助用户实现业务创新、安全管控及数据的共享与价值挖掘等。Beijing Tongtech Co., Ltd (Tongtech, Stock Code: 300379) is a leading company in the fields of infrastructure software, cyber security and digital transformation of industries in China. With the core concept of "independent innovation, intelligent security" Tongtech now has wholly-owned subsidiaries such as Beijing Tong Cybsec Technology Co., Ltd, Beijing Testor Technology Co., Ltd. to provide products and solutions such as basic software, information security, network security, data security, communication security, 5G innovative application, industrial Internet security and social governance for the digital transformation and upgrading of enterprises and society, so as to help users achieve business innovation, secure management and control of data sharing and value mining, etc.

Tongtech's products and solutions are widely used in thousands of domestic industry businesses, with more than 8000 enterprise level users and more than 3000 partners in the fields of telecommunications, finance, government, energy, transportation and other industries.

北京爱好科技有限公司**展位号: 3662****AiHao**

北京市朝阳区观唐东路 5 号

5 Guantang East Road, Chaoyang District, Beijing

Tel: 86-10-86390716

Web: <http://www.aihaotech.com/>E-mail: office@ihaogo.com

爱好科技是一家专注企业用车的智能管控共享平台, 涉及通信巡检、企业出行、网约车、高精地图采集、充电桩巡检等多个领域。覆盖全国 339 个地市, 注册司机及用户 6 万余人, 在过往的 10 年间, 为企业提供运力资源、车辆资源及管控措施, 帮助企业优化出行流程、费用合规化支付、安全风险管控。最终达到“以数据管理带动企业管理提升, 以管理提升促进降本增效”的目的, 打造可持续发展的企业出行效率提升, 平均提效 25%-30%。

AiHao is an intelligent control and sharing platform focused on enterprise car use, involving multiple fields such as communication inspection, enterprise travel, ride hailing, high-precision map collection, and charging station inspection. Covering 339 cities across the country, with over 60000 registered drivers and users, we have provided transportation resources, vehicle resources, and control measures for enterprises over the past 10 years, helping them optimize travel processes, pay fees in compliance, and manage safety risks. Ultimately, the goal of "driving enterprise management improvement through data management and promoting cost reduction and efficiency increase through management improvement" is achieved, creating a sustainable improvement in enterprise travel efficiency, with an average efficiency increase of 25% -30%.

北京中微普业科技有限公司**展位号: 2362****BEIJING AUMIWALKER TECHNOLOGY CO.,LTD.**

北京市丰台区总部基地 18 区 17 号楼 10 层

10th floor, Building 17, District 18, Headquarters Base, Fengtai District, Beijing

Tel: 86-28-87929649

Web: www.aumiwalker.comE-mail: dumanqing@aumiwalker.com

中微普业在通信技术领域拥有 19 年的技术研发经验, 为通信设备及终端制造商、系统集成商, 提供产品设计、研发、制造及服务。包括信号探测与控制、信息接入与传输、自动化装备开发和定制等一站式工业互联网解决方案; 我们秉持软硬件协同的产品策略, 长期坚持技术研发、产品创新和系统集成, 聚焦 5G+ 物联网产品及边缘智能解决方案, 构建万物互联。

Aumiwalker has 19 years of research and development experience in the field of communication technology, providing product design, research and development, manufacturing and service for communication equipment and terminal manufacturers and system integrators. Including signal detection and control, information access and transmission, automation equipment development and customization and other one-stop industrial interconnection solutions; We adhere to the product strategy of hardware and software collaboration, adhere to long-term technology research and development, product innovation and system integration, focus on 5G+ Internet of things products and edge intelligent solutions, and build the Internet of everything.

深圳海兰云数据中心科技有限公司**展位号: 3553****Shenzhen Hicloud Data Center Technology Co.**

广东省深圳市南山区梦海大道 5033 号卓越前海壹号 B 座 2001

2001, One Excellence Tower B, No.5033 Menghai Avenue, Nanshan District, Shenzhen City, Guangdong Province, China

Tel: 86-755-23225287

Web: www.hicloud.com.cnE-mail: udc@highlander.com.cn

深圳海兰云数据中心科技有限公司(简称“海兰云”)由海兰信在深圳发起成立, 是一家以海底数据中心研发、制造、运营为一体的高科技创业企业。拥有世界级海底数据中心与 IT 服务经验, 以及卓越的产业链整合能力, 是国内首家海底数据中心服务提供商。

Shenzhen Hicloud Data Center Technology Co., Ltd ("Hicloud") is a high-tech start-up founded by the Highlander Group that specializes in the R&D, manufacturing, and operation of underwater data centers. As the first underwater data center services provider in China, we excel at Undersea Data Center and IT services thanks to excellent industrial integration capabilities.

腾讯量子实验室**展位号: C320****Tencent Quantum Lab**

深圳市南山区深南大道 10000 号

10000 Shennan Ave., Nanshan District, Shenzhen City

Web: <https://quantum.tencent.com/>E-mail: qlab@tencent.com

腾讯量子实验室成立于 2018 年，是腾讯在量子计算领域的前瞻性布局。作为腾讯前沿科技实验室矩阵成员，腾讯量子实验室承载了腾讯在量子计算领域的愿景：创造国际一流的量子计算科学及产业价值。从中远期看，实验室的使命旨在探索量子科技，赋能产业未来。从近期看，实验室的工作目标为构建全栈量子计算系统及科技能力，并以此为基础对外提供服务，研发各类量子算法，并探索相关行业应用。

Tencent Quantum Laboratory was established in 2018, and it is positioning as Tencent's forward-looking layout in the field of quantum computing. As a member of the Tencent Frontier Technology Laboratory Matrix, Tencent Quantum Laboratory has undertaken Tencent's vision in the field of quantum computing, which is to create the world-class quantum computing science and to produce the World-leading industrial value. From a medium to long-term perspective, the mission of the laboratory is to explore quantum technology and empower the future of the industry. In the short term, the objective of the laboratory is to build a full stack quantum computing system and technological capabilities, then to provide external services based on this, meanwhile, to develop various quantum algorithms and to explore related industry applications.

无线基站连接器系统

WIRELESS BASE STATION CONNECTOR SYSTEM

浮动盲插
快速锁紧



SZCNTO-J系列



SZCNTO-DC系列



SZCNTS-J系列

国内专业生产**螺纹卡扣连接器**制造商

深圳市柯耐特科技有限公司

电话：0755-83932070

www.szcntev.com



星纵物联：数字感知产品提供商

📍 展位号：E1馆1668



感知设备

LoRaWAN

NB-IoT



AM100/AM300系列
室内环境监测传感器



EM300/EM400/EM500系列
环境监测传感器



Cowork办公系列
传感器/智能终端

5G LoRaWAN 组网设备



4G&5G系列
工业路由器/CPE/网络摄像机



室内型/室外型
LoRaWAN®基站网关



LoRaWAN®控制器
DTU/数据采集器/电磁阀控制器

产品应用方案

- 智慧园区
- 智慧楼宇
- 智慧办公
- 智慧农业
- 智慧教育

*更多产品方案，欢迎莅临E1馆1668参观交流！



基站网关



机房漏水监测



机房门窗监测



母排温度监测

智慧楼宇



窗帘控制



智能开关面板



室内空气质量监测



垃圾桶满溢监测



智能灯光控制

管道压力监测

联系我们

☎ 0592-5023060

✉ contact@milesight.com

🌐 www.milesight.cn

📍 厦门总部：厦门市集美区软件园三期C09栋

北京办事处：北京市丰台区航丰路1号院2号楼2805室



行业全覆盖
聚焦视音频
探索前沿技术
关注广电网络发展



2023 与您“约订”

欢迎订阅!

《广播电视信息》邮发代号：82-46 20元/期，全年定价240元

《广播电视网络》邮发代号：82-255 20元/期，全年定价240元

《广播电视信息》冬奥专刊：30元/本

注：本刊邮寄方式默认平邮，如需挂号另付费用36元/年。



客服微信号

本刊发行部联系方式：

北京市西城区真武庙二条9号中国广播电视音像资料馆大厦12层1221室

通信地址：北京市2144信箱（100866）

发行热线：010-86097613

网址：www.rti.cn

RTI
广播电视信息
RADIO & TELEVISION INFORMATION



《程序员》 全新出发

2001年创办，21年技术见证 | 新形式 新内容 新创造

精华收藏

- 传递全球技术大师深邃思考
- 记录优秀开发者技术创造
- 全方位解析技术落地实践
- 深入技术推动的行业创新

全媒体互动

- 视频图文多重体验
- 配文代码直接提取
- 大咖作者在线直播
- 读者专家内容共创



扫码订阅

读者俱乐部

- 定期组织交流互动
- 与志同道合者悦心交流
- 结交优秀技术从业者



扫码加入读者俱乐部

《新程序员》系列丛书



咨询热线：400-660-0108

邮箱：reader@csdn.net

微信：csdnkefu



ITBEAR科技资讯

科技点亮生活 智能改变世界



2007-2022
ITBEAR成立15周年

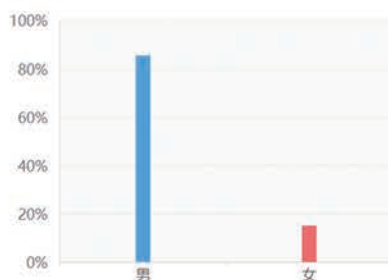
ITBear科技资讯（中文名：小熊科技资讯）成立于2007年，是全球知名的科技行业媒体，ITBear科技资讯内容涉及网络动态、人物动态、业界动态、移动互联、手机数码、电商行业、家电产品、智能汽车、科技财经等，每日播报大量行业资讯，深受用户喜爱。

中文站：
www.itbear.com.cn

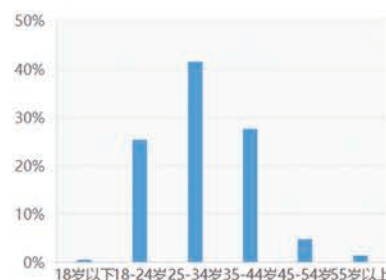
国际站：
www.itbear.com

ITBEAR的用户群体：

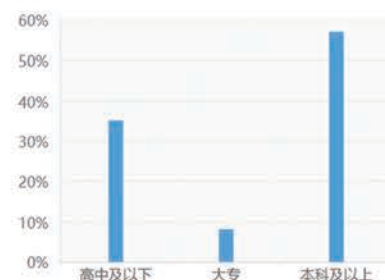
性别比例



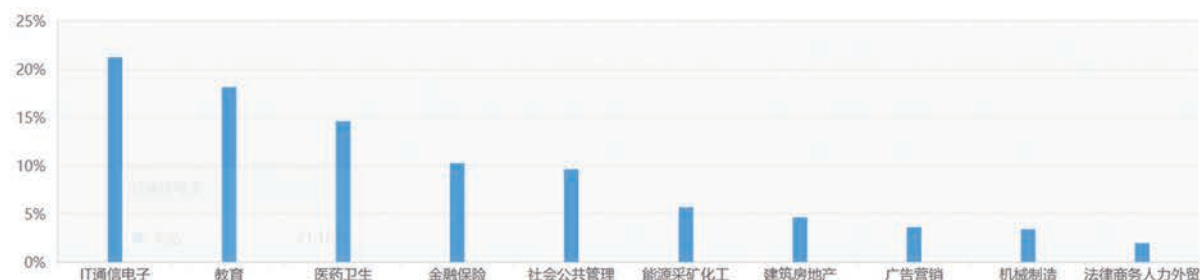
年龄分布



学历分布



职业分布



欢迎各相关类型企业合作

请扫描右侧二维码添加微信





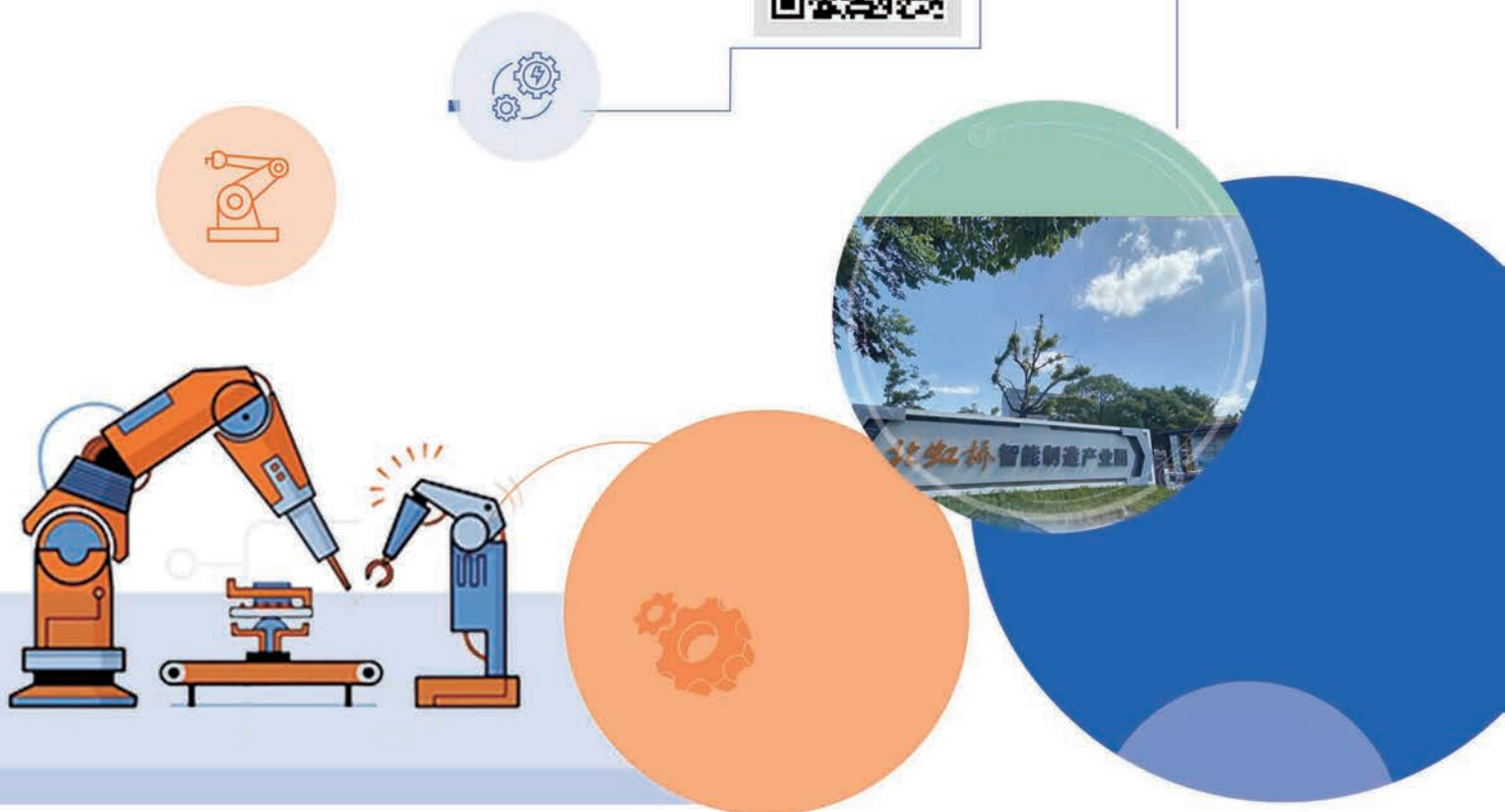
上海库茂机器人有限公司(机器人在线)成立于2015年,总部位于上海北虹桥智能制造产业园,是国内优秀的机器人及智能制造+产业互联网的产教融合科技服务平台,包括产业互联网B2B平台“机器人在线”,机器人系统销售与工业互联,民办学校“上海库茂培训学校”三大板块全新协作模式,从而解决找什么样的机器人(信息流)、怎么用(人才流)、到哪儿去买(商流)的行业痛点,为中国智能制造上下游用户和院校提供工业机器人及周边自动化产品、交钥匙系统服务、撮合交易、数据营销、职业教育和精准就业。

公司已引入多家投资基金和上市公司的战略投资,被胡润百富榜评选为中国具有优秀投资价值的新兴企业,国家高新技术企业、上海专精特新和小巨人企业,上海产教融合型试点企业。并为全球机器人优秀品牌ABB和库卡中国区战略合作伙伴,在收入规模、资本估值、团队建设业内广为人知。

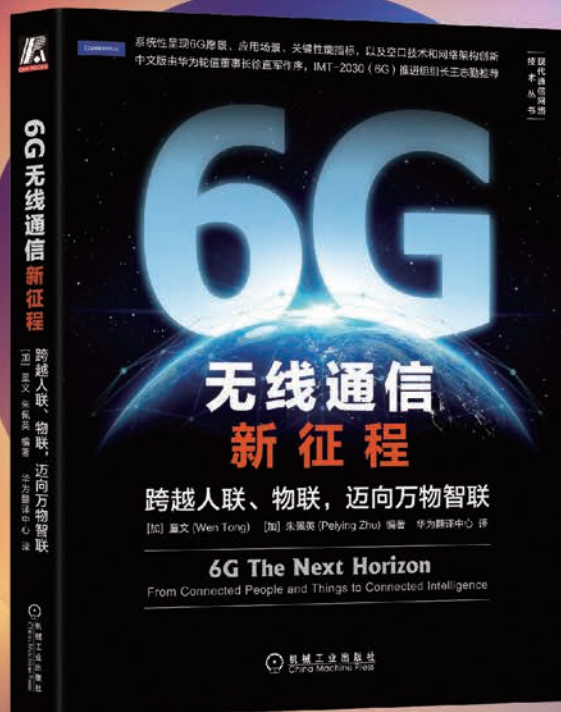
www.IMrobotic.com



扫码关注
机器人在线公众号



华为官方出品 6G开山之作



扫码了解详情

华为无线CTO童文博士
高级副总裁朱佩英博士

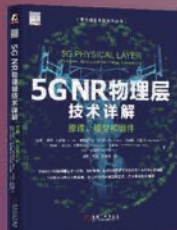
领衔撰写

华为轮值董事长徐直军先生

撰序推荐

系统性呈现6G总体愿景、应用场景、关键性能指标、以及技术创新
集科普性和专业性于一体的优秀作品

【更多精彩推荐】



机械工业出版社有限公司
CHINA MACHINE PRESS CO., LTD.



科技使能新商业

极客网 (www.FromGeek.com) - 科技使能新商业。

极客网源起于2012年，早期是一个由技术爱好者组成的极客（Geek）社区，后尊崇“科学技术是第一生产力”分享技术和创新信息，旨在探索科技创新在新商业变革中的角色和能量。

极客网的极客不是狭义上的极客，而是广义上的极客精神——崇尚科技、创造与创新。极客网以推动极客精神为己任，极致分享、客观记录科技创新引领商业变革的轨迹。

极客网以“极客观察”、“极客访谈”、“极客评测”、“极客图说”、“锐话题”、“大事件”、“极品”等匠心内容连接优质读者；覆盖IT网络通信、智能硬件、人工智能、零售电商、汽车科技、金融科技等领域；另有“自明星”汇聚联接产业创新者与行业观察者。

极客网拥有一支跨界融通的团队，骨干成员来自华为、德州仪器（TI）、易观等企业。跨行业、跨工种的融会贯通，让我们的分享更专业、更深刻、更接地气。

极客网的读者受众是中国新兴的创业创新、年轻白领一代，他/她们崇尚科技，尊重创新，正在成长为中国的“新中产阶级”。

展望未来，未来已来。极客网与您一起成长！



网址: <http://www.fromgeek.com>

微信公众号: fromgeek_com



界面新闻

原创财经新闻 领跑者



只 服 务 于 独 立 思 考 的 人 群

深耕行业 22 年 垂直科技服务平台领先者

国内最早科技垂直门户之一，以“引领数字生活”为理念，致力于高价值的科技内容生产，已成为国内最专业的科技媒体之一。

天极拥有近 3700 万的注册用户，倾心打造数 10 款原创 IP，利用独特的流量优势，使其成为国内领先的科技内容优质平台。



[IT影响中国] 年度评选自2002年创办至今见证行业发展**二十载**

共有**五大**奖项

年度影响力企业(品牌) / 年度影响力人物 / 年度影响力产品及解决方案

助力品牌全面传播

品牌定制	创意海报	品牌报道	高端访谈	视频传播	互动活动
常规传播	新闻报道	活动直播	活动专题	平台支持	
原创内容	资深的编辑团队 + 强大的传播平台 + 高效的宣传效率				

☎ 联系电话 010-82657868

✉ 合作邮箱 zhuhy@yesky.com

☎ 合作电话 15311062289



扫码了解更多



商务合作



建筑英才网

www.buildhr.com

选好人才 用好人才

建筑设计

工程施工

市政工程

轨道交通

装饰装修

机场港口

水利水电

地产物业

工业建筑

园林景观

环境工程

建筑机械

服务热线：

400-6500-588



关注建筑英才网
公共微信平台



关注手机网站
随时随地找工作

北京总公司招聘热线
010-82197168

深圳分公司招聘热线
0755-83018288

上海分公司招聘热线
021-36809666

英才网联(北京)科技有限公司

智能产业媒体与创新服务平台

智一科技是中国领先的智能产业媒体与创新服务平台，聚焦于以人工智能为核心的新技术所驱动的创新创业和传统产业升级。

自2016年8月正式创办以来，智一科技始终坚持“聚焦智能变革 服务产业升级”的愿景，构建起智东西、车东西、芯东西三个产业媒体矩阵，并打造出智东西公开课、GTIC两大创新服务品牌。

产业媒体矩阵



智东西

智能产业第一媒体



车东西

智能汽车产业新媒体



芯东西

芯片产业新媒体

创新服务品牌



智东西公开课

人工智能与新兴科技知识分享平台



GTIC

产业峰会品牌

报道联系: news@zhidx.com

品牌合作: marketing@zhidx.com

商务合作: bd@zhidx.com



智东西公众号



车东西公众号



芯东西公众号



智东西公开课小程序

制造产业 工业互联 精准服务平台

WWW.ILINKI.NET



独家专访
行业大佬



快速传递
优质新闻



精准传播
品牌价值



2022



北京

上海

深圳

✉ 客服邮箱: service@ilinki.net

☎ 客服电话: 010-62314658

👤 智汇工业小助手:

13146706096 18810951029

设备工程领域“六位一体”融媒体传播平台 提供会务·咨询·设备交易等专业服务



详情请关注《中国设备工程》杂志社官方头条、微信二维码、
中国设备工程网<http://www.zgsbgc.com/>

“‘金点子’发明”等征集活动已启动

登录中国设备工程网<http://www.zgsbgc.com/>“金点子申报”通道进行申报



投资界

PEdaily.cn

创业与投资资讯平台

投资界深耕创投领域十余年，观察中国创投风向，旨在推动行业发展，发掘更多新经济、新技术、大健康公司价值。受众群体全面覆盖LP、GP、券商、FA、创业者、政府、园区、各大高校以及研究机构等创投领域核心人群。

IP 天天IPO



第一线IPO报道

投资界前哨



关注VC/PE最新动态

投资界



创业与投资资讯平台

LP 解码LP



时刻关注LP动态

野性消费吧



理性投资，野性消费



中国自主的世界一流能源传播平台

CHINA'S INDEPENDENT WORLD CLASS ENERGY COMMUNICATION PLATFORMS

能源界网与世界能源网是全球领先的中、英文双翼能源传播平台，在全球能源领域具有强大影响力。

能源界网与世界能源网每天有近200个国家的访问者，日均PV达1000,000+，在全球主要搜索引擎google、yahoo、baidu、bing、naver、ebay、timewarner、ask、yandex中均有优异的收录和推荐，alexa世界网站排名均在30万内。并且网站还拥有国内、外20多个备受关注的自媒体组成的阵列。

多年来，能源界网与世界能源网在全球能源政策与产业信息传播、创新转型与企业品牌建设发挥了积极作用。面向未来，能源界网与世界能源网将以实现全球双碳目标为导向持续创新，积极为全球实现绿色可持续发展而努力。

Nengyuanjie and World Energy are the world's leading Chinese and English twin-blade energy communication platforms, with a strong influence in the global energy sector.

Nengyuanjie and World Energy have visitors from nearly 200 countries every day, with an average daily PV of 1000,000+. The websites are indexed and recommended by major global search engines such as Google, Yahoo, Baidu, Bing, Naver, ebay, timewarner, Ask and Yandex, and both ranks within 300,000 on Alexa's world website ranking. They also are attended by an array of more than 20 domestic and foreign self medias of high influence.

Over the years, Nengyuanjie and World Energy have played an active role in global energy policy and industrial information dissemination, innovation and transformation, and enterprise brand building. Facing the future, Nengyuanjie and World Energy will continue to innovate to achieve the global goal of carbon peak and carbon neutrality, and actively strive for the eco-friendly and sustainable development worldwide.



能源界、世界能源网版权所有
The copyrights of Nengyuanjie and World Energy belong



国能联合传媒有限公司
China International Energy Media Co., Ltd.

——为绿色世界倾力沟通
Spare no effort to communicate for a green world

欢迎访问Welcome to visit:

<http://www.nengyuanjie.net>

<https://www.world-energy.org>

世界能源尽在眼前 World energy at your fingertips



重工行业“互联网+”服务平台

前瞻·汇聚·开拓·共享

www.zgong.com



服务

线上服务>>>

- 会员服务
- 广告服务
- 软文服务推广：以文章的形式帮您推广品牌与产品，达到春风化雨、润物无声的传播效果，扩大企业知名度。
- 企业建站
- 搜索引擎优化

线下服务>>>

- 展会合作：深度挖掘展会营销资源，助力企业提升宣传效果，展会现场追踪报道。
- 高端访谈：走进你的故事，传播你的故事，独特视角尽显企业实力；专业记者团参与主题策划及采访拍摄，图文报道、视频展播立体呈现。
- 企业宣传片：提供专业视频整体策划、采访主持及后期配音剪辑合成；重工机械网视频中心栏目发布。

地址：杭州市文二路391号节能科技园D幢中区3楼

邮编：310012

传真：0571-87756393

邮箱：2503202043@qq.com



0571-87759927



联系人：张女士

电话/微信：13916277698

邮箱：chinaiut@sgexpo.cn

网址：www.chinaiut.com

地址：上海市宝山区纪蕴路588号智力产业园7B号楼302室

看车 · 租车 · 充电 · 二手车



24小时实时新闻播报

600万+注册用户

3000+运营经销商入驻

日均流量近**60万**人次

日均销售线索**5000+**条

200+车企车型品牌大全

研 究：电动汽车研究院（技术研究、数据调研、行业分析）

线 上：车媒体、车生活、车商城、车金融

车货通：新能源物流车全生态信息服务平台

线 下：中国新能源汽车产业（技术、生态）大会

全国网约出行大会、中国新能源物流车绿色城配大会

电车资源（新能源乘用车/物流车）运营经销商总裁班分享会

赛 事：中国新能源物流车性能挑战赛、中国新能源乘用车挑战赛



电车资源



电车资源车货通

华夏能源网

碳中和第一财经新媒体

我们坚守内容为王，以用户需求为中心，走专业化、精准化、社会化的内容生产路线，以深度原创和强大传播力在能源行业树立起权威影响力。我们为客户提供从立项策划到方案实施、从后期推广到反馈跟踪的全套品牌公关服务，以及广告传播、新媒体设计及视频制作、论坛会议、专业培训等服务。

WWW.HXNY.COM





环保在线 兴旺宝旗下
www.hbzhan.com

www.hbzhan.com



环保行业“互联网+”服务平台

深耕环保行业16年，品质服务，全方位满足企业网络推广需求

· 环保行业资讯平台

· 环保行业交易平台

· 环保行业搜索引擎



官方微信公众号



APP在手 生意我有
(安卓专享)

媒体合作: 0571-87759680

客服热线: 0571-87209775

地址: 杭州市文二路391号西湖科技大厦D座中区3楼

我们的服务

企业建站、SEO优化

会员服务、品牌宣传、整体解决方案

个性化套餐、年刊/展报、软文营销

企业宣传片、HB直播、HB课堂等



领航智能服务 / 创新智慧生活

千家智客创建于2000年,是国内领先的智慧城市、智能建筑、智慧社区、智能家居及人工智能服务平台,为**10万**家厂商、**21万**家系统集成商、**200万**家企业级用户提供专业服务。

千家网
资讯与品牌服务平台

智客帮
资源共享平台
(集成商优选、报价优选、安装优选)

玩物说
智能新零售平台

「力争打造全球最大的智能服务生态圈」

在这里,您可以获得

千家网

专业媒介服务



弱电智能化行业的教育、
培训课程、行业活动



智能化产品
供应商名录及案例

UIOT[®] 超级智慧家

知名智能家居
套装产品



“玩物说”
轻智能产品

Soit

知名综合布线
套装产品
.....



千家智客服务号



千家智客商城

电话:020-85563412 合作QQ:645262346 网站:<http://www.qianjia.com>

招聘药师/营业员 上康强医疗人才网

已有12万药师/营业员求职, 6万家药店/医院招聘
费发招聘/求职。专注医疗招聘13年网址:kq36.com

康强网服务有：药店/医院招聘、药师/
营业员求职、多点药师执业、药店/医
院转让、药师/营业员找对象、全国医
院、医疗展会、校园招聘会等。



扫一扫，下载APP



我的煤炭网
www.mycoal.cn

煤 焦 钢 主流资讯平台！



重工行业“互联网+”服务平台

前瞻·汇聚·开拓·共享

www.zgong.com



服务

线上服务>>>

- 会员服务
- 广告服务
- 软文服务推广：以文章的形式帮您推广品牌与产品，达到春风化雨、润物无声的传播效果，扩大企业知名度。
- 企业建站
- 搜索引擎优化

线下服务>>>

- 展会合作：深度挖掘展会营销资源，助力企业提升宣传效果，展会现场追踪报道。
- 高端访谈：走进你的故事，传播你的故事，独特视角尽显企业实力；专业记者团参与主题策划及采访拍摄，图文报道、视频展播立体呈现。
- 企业宣传片：提供专业视频整体策划、采访主持及后期配音剪辑合成；重工机械网视频中心栏目发布。

地址：杭州市文二路391号节能科技园D幢中区3楼

邮编：310012

传真：0571-87756393

邮箱：2503202043@qq.com



0571-87759927

维库电子市场网

www.dzsc.com



- 维库电子市场网(www.dzsc.com)成立于2004年,专注于为电子元器件产业链提供B2B电商服务,是业内知名度极高的互联网平台。
- 通过多年的不懈努力,维库电子市场网已从强手林立的电子元器件行业网站中脱颖而出,取得了多项骄人的成绩:注册会员,流量,月均询盘,库存信息等核心指标遥遥领先,是42.8万终端工程师和57.3万终端工厂登录互联网时的首选平台。
- 公司总部位于中国电子商务之都杭州的创新创业新天地(十大创意产业园区之一),拥有1300平方米的现代化办公空间;并于2007年在深圳最繁华的CBD中心华强北设立分公司,重点面向广东及周边省份的华南地区客户。

让用户便捷地找到好货源

注册会员

110万+



日访问量

30万+



月均采访询盘

50万+



行业经验

20年



芯片库存信息

上亿条



市场占有率

25.76%



扫一扫进入移动网站





数字展示在线

WWW.SZZS360.COM

专注数字展示行业信息资源整合与传播
数字展示行业门户 / 文化创意媒体先锋



数字展示在线旗下频道

规划展示馆
数字影院
文博展示馆
数字游艺
文化旅游
数字地产
企业展厅
数字舞美
商业展示
数字校园

数字展示在线涉及领域

数字沙盘
电子翻书
环幕系统
球幕系统
建筑投影
水幕电影
雾幕系统
全息投影
穹幕系统
特种影院
虚拟现实
三维动画
3D显示
信息导览
多点触控
数字签名
IPAD互动
控制软件
数字互动
幻影成像
虚拟拍照
3D灯光秀
虚拟讲解
企业宣传片
虚拟仿真
投影显示
液晶拼接
数字标牌
LED显示屏
新媒体艺术

电话: 0755-23761247(十六线)

邮箱: web@szzs360.com

网址: www.szzs360.com



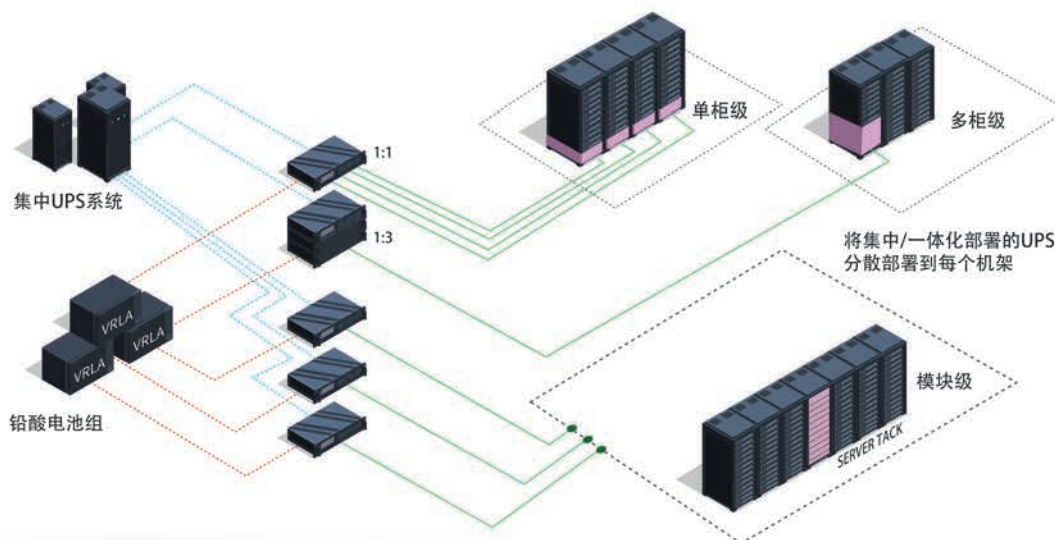
数据中心分布式电源领导者 Data Center Distributed Leader

明德源能-分布式电源(DPS)

MINDSEC-DISTRIBUTED POWER SUPPLY (DPS)



分布式电源系统 (DPS) 设备直接部署在每个IT机柜内部
实现对负载进行高压直流、交流制式的不间断供电；



新型电池

Lithium battery replacement

采用新型电池替代铅酸电池；

- 一线大厂高品质电芯
- 精密可靠的BMS监控系统
- 优化维护规程；
- 可选配套专用锂电池消防部件
- 确保系统安全可靠运行。

化整为零

Breaking the whole into parts

面向单机柜容量需求实施部署，实现

高压直流/交流制式的供电；

MEC边缘一体化数据中心机柜



集成不间断电源，IT设备及通信设备，空调，集中监控于一体，并可根据需要灵活配置
实现边缘数据中心应用

轻量化，即插即用，便于部署和移动，仅需接上电源和网线即可使用

具备本地人机界面显示，并具备远程通信功能，将本
系统运行状态实时上传，实现无人值守

完善的自我感知能力，对本柜环境和柜内设备
进行实时监控，确保系统安全、稳定、可靠运行

 北京明德源能科技有限公司
Beijing Mindsec Technology Co., LTD



地址：北京市海淀区西直门北大街32号枫蓝
国际中心B座1709
网站：www.mindsec.com.cn
电话：400-650-2286

智品说

www.zpshuo.com

专注服务于智能生活!



智品资讯

围绕智能生活全方位最新资讯报道



智能酷品导购

最新炫酷智能硬件产品评测推荐



智能生活解决方案

真正智能、稳定的智能家居成套解决方案



招募线上线下代理商

数百种产品招募全国线上线下代理商



展会活动合作

物联网科技、智能硬件行业展会活动合作



物联网产业链合作

智能硬件垂直上下游产业链全方位合作



TEL:18500228015

QQ:309256819



WWW.ZPSHUO.COM



中国天然气网

www.tianranqi.org.cn

天然气行业综合信息服务平台



行业资讯

企业建站

展会服务

产品交易

会员服务

人才服务

QQ: 415736158

手机: 13156433833

传真: 0533-6208588

地址: 山东省淄博市张店区北京路88号

旗下网站:

中国空分网 www.kongfen.org.cn

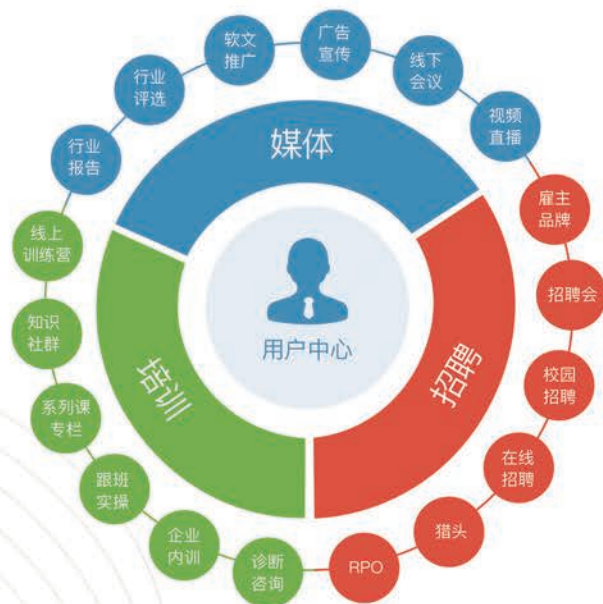
工控之家网 www.gkzj.net



打开微信扫一下

通过互联网服务促进中国环保产业健康发展

北极星环保网作为中国环保行业垂直门户网站，百度权重高，ALEXA排名2万以内，日均新闻更新量位居行业网媒前列。各细分领域网站受众精准，对应用行业影响力大。PC端、手机版、公众号、APP等共同组成北极星的全媒体矩阵平台。PC端和手机版日均PV30万+，公众号粉丝数量55万+，北极星学社APP下载量50万+，是环保领域相关企业品牌传播、产品宣传的优选平台。



部分合作案例

光大环境
EVERBRIGHT ENVIRONMENT

中国华电集团有限公司
CHINA HUADIAN ENGINEERING CO., LTD.

盈峰环境
INFORE ENVIRO

龙净环保
LONGKING

粤海水务

中国节能

同兴环保
TONGXING ENVIRONMENTAL PROTECTION

元琛科技
YUANCHENKEJI

三峰环境
SANFENG ENVIRONMENT

聚光科技
Focused Photonics Inc.



关注北极星环保网官方微信



下载北极星学社APP

媒体合作/广告服务：0335-3920020 投稿：0335-3030550

以AIoT智慧物联技术为支撑 打造全方位的智慧医康养方案体系

珠海全视通信息技术有限公司（简称“全视通”）创建于2007年初，总部位于珠海，是一家集研发、生产、销售、服务于一体的实体型高新技术企业。公司以“做有温度的智慧产业”为使命，已成为智慧医疗、智慧康养领域领先的整体解决方案提供商。

以人才为导向，公司建设和培养了一支高效稳定、敬业务实的核心团队，企业具有强大的凝聚力和向心力。同时，公司注重企业文化建设，以营造积极创新、开放包容的工作氛围，不断优化完善人才管理体系，引导并促进员工与企业共同发展。

以技术为核心、视质量为生命。公司拥有100+人的技术研发团队，已成功构建覆盖结构、硬件及软件的AIoT全链研发体系。通过导入可靠性工程、建立专业化实验室，以及配套的现代化生产线，公司将品质管控贯穿产品研发、生产、服务全流程。优良的品质支撑为企业的规模化发展奠定了坚实的基础。

以智能硬件为驱动，构建泛在物联感知体系；坚持工匠精神，深耕细分的智慧产业。凭借自研科技和AIOT生态，全视通深度结合客户业务场景及个性化需求，不断革新和进化智慧方案，助力医康养行业的数智化转型。

目前，全视通的营销服务网络已覆盖全国，能够贴近客户提供本地化、全天候的专业咨询及服务。公司坚持“为用户创造价值，与用户共同成长”的发展理念，已先后服务全球上千家医院、养老机构和社区的智慧化建设。在健康中国的宏大蓝图下，全视通致力成为国际一流的智慧医康养解决方案专家，让科技更有温度，让生活更有品质。



联通智网科技股份有限公司

关于我们

联通智网科技股份有限公司成立于2015年8月，是中国联通集团控股子公司，全面负责汽车数字化运营的专业子公司，国资委国企改革“双百行动”名单企业。

智网科技以“建设美好车生活”为使命，聚焦汽车行业，集联通集团资源优势，垂直拓展智能网联及智慧交通领域，为汽车制造、汽车服务行业客户，以及广大车主提供完备的、一体化、差异化的产品及服务，为城市智慧交通的构建提供先进的解决方案。

新定位

车联网数字基础设施
运营服务

汽车企业数字化
转型服务

数字技术与车联网
融合创新

国家队

主力军

排头兵

全国服务体系

★ 北京总部

6个区域分公司

集团产品孵化基地

北京密云/北清路/保定呼叫中心中心

中国联通车辆智能网联研究院

武汉/南京/北京研发中心

合资专业子公司联陆、辛巴、睿行

车联网联接

89车企客户
70%+前装通信连接市场份额
5300万+车联网用户

车联网运营

车企数字化运营
车主数字化运营
55车企客户
2300万+用户
12车企数据服务，8车企系统服务
14车企BPO运营，2000万+用户
1.31亿中石油加油卡用户

创新应用

20+省市5G/V2X重点示范项目
车队管理覆盖30省330+客户
智UI已有3款车上市

建设美好车生活

车联网联接

面向连接



4G/5G通信

流量经营

FOTA/SOTA

云网一体

车联网运营

面向数据



浅客营销

行业洞察

客群画像

数据治理

面向运营



智能客服

ITO服务

车联网电商

实名制

面向系统



智UI

TSP系统

智能客服系统

数智运营系统

创新应用

面向运营



综合车队管理

公务车管理

物流车应用

TOCC

面向智慧交通



5G车路协同

无人车场景

远程驾驶

示范/先导区

智能网联

智慧交通



P T E X P O

2024 再相见!

SEE YOU AGAIN IN 2024

北京·国家会议中心
China National Convention Center, Beijing



多元联结 世界从此无界

作为中国光纤光网、电力电网领域规模领先的系统集成商与网络服务商

亨通构筑全产业链综合服务优势，非凡实力领衔非凡未来

自此，世界无界，精彩无限



全球信息与能源互联解决方案服务商
The Service Provider for Solutions of Global Information
and Energy Interconnection



通信



电力



海洋



新业务



亨通集团微信订阅号



中国企业500强
中国民营企业100强
全球光纤通信前3强



中国光纤光网、电力电网领域规模
领先的系统集成商与网络服务商，
3家公司在境内外上市



多元布局通信、电力、海洋、
新能源、物联网、大数据与产业电商、
新兴材料等产业



亨通光电微信订阅号