

2024 9.25—27

北京 国家会议中心

CNCC, BEIJING

P T E X P O

会刊

EVENT CATALOG

官方合作媒体



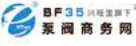
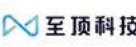
战略合作媒体



线上直播合作伙伴



合作媒体



目 录 CONTENTS

前言 Foreword	2
展位平面图 Floorplans	4
参展商总目录 List of Exhibitors	7
参展商介绍 Exhibitor Profiles	19

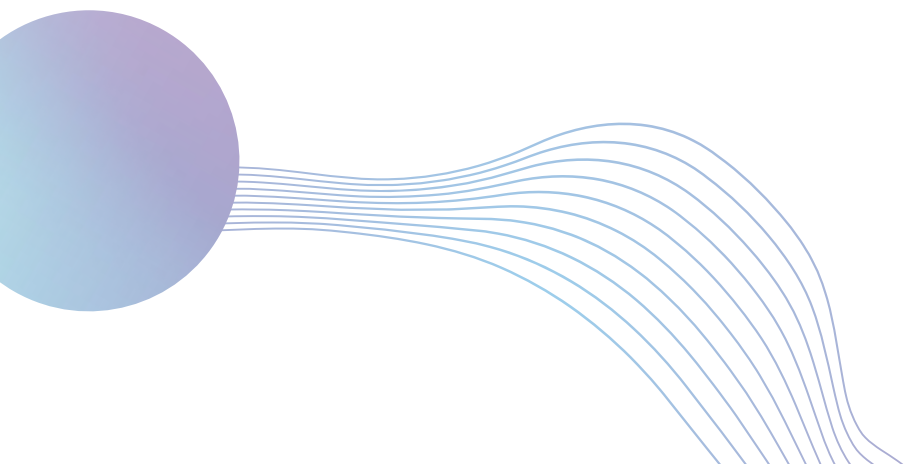
前言

当前，新一轮科技革命和产业变革深入发展，加速重塑全球创新版图和产业结构，数字经济与实体经济深度融合，各行业积极拥抱 5G、移动物联网、人工智能、区块链等新一代信息技术，加速产业升级，推动中国经济向数字化、智能化转型迈进，我们在新型工业化的快车道上以不可阻挡之势加速前行，引领经济社会迈向新的发展阶段。

作为信息通信行业发展和数字社会发展变革的见证者与推动者，PT EXPO 三十余年与业界同仁携手风雨前行，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，与行业共成长，共见证。PT EXPO 2024 以“推动数实深度融合 共筑新质生产力”为主题，汇聚 300 多家企业，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，衔接新型工业化、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打造新质生产力，推动经济社会数字化转型方面的突出贡献与前沿趋势。

携手智慧天地，勇涉科技之川。同期开启的“ICT 中国·高层论坛”汇聚了 40 余场思想盛宴——主题论坛、新品发布会、深度研讨会及精准对接会，聚焦人工智能、数据中心、新型工业化、量子计算、行业绿色发展等热点议题，思想之火交相辉映，犹如璀璨星辰，照亮 ICT 产业创新发展之路。盛会吸引近 300 位业界精英作为演讲嘉宾，他们携真知灼见而来，与近万名专业听众共襄盛举，共谋数智时代新未来，凝聚产业前行新动力。

站在党的二十大绘就的宏伟蓝图之下，我们满怀信心与决心，以中国式现代化为引领，携手产业各界，勇立潮头，奋力书写新型工业化与数智化发展的新篇章，为实现中华民族伟大复兴的中国梦贡献力量。



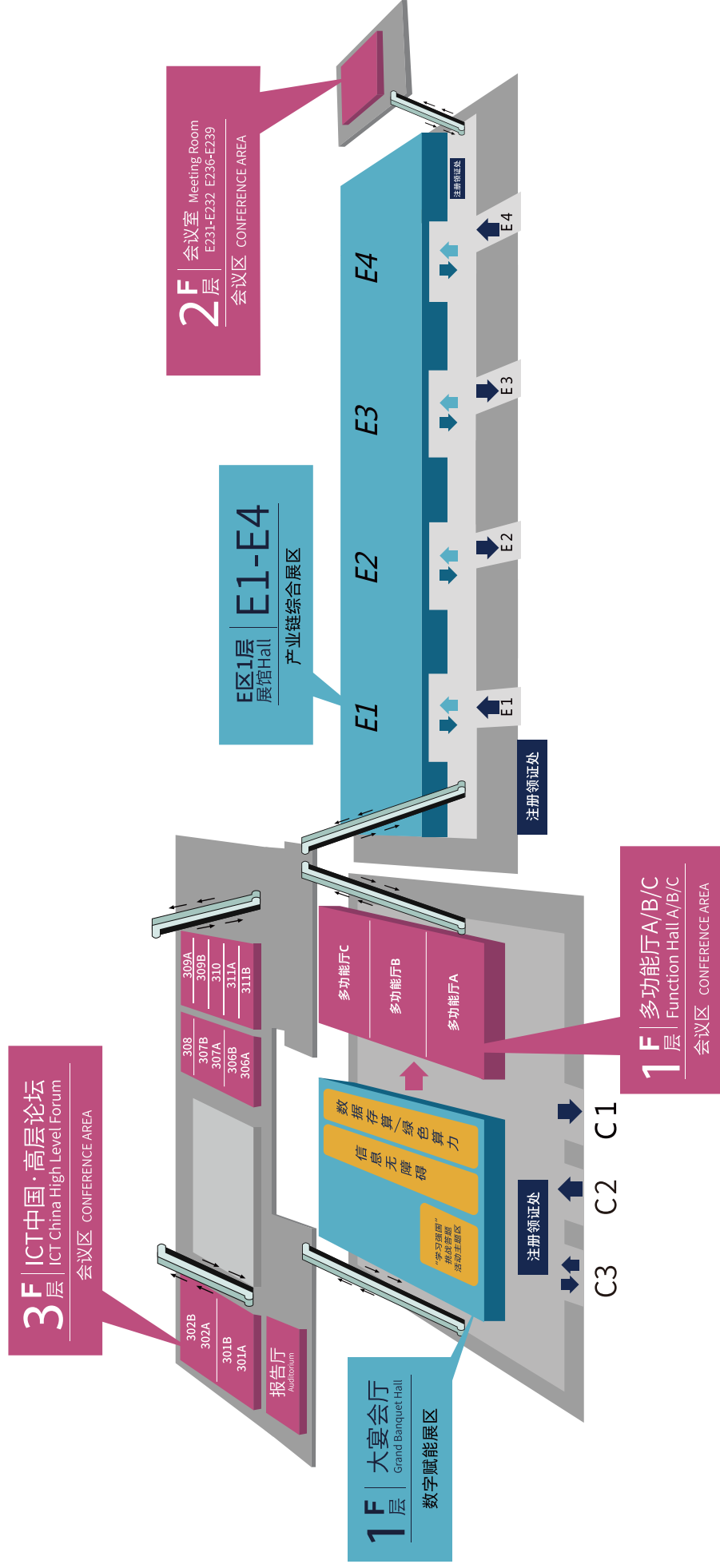
Foreword

Currently, a new round of technological and industrial revolutions is deeply underway, rapidly reshaping the global landscape of innovation and industrial structures. The digital economy is deeply integrated with the real economy, with various industries widely adopting advanced information technologies such as 5G, mobile IoT, artificial intelligence, and blockchain, driving industrial upgrades and the transformation of China's economy towards digitization and intelligentization. On the fast track of new industrialization, we are moving forward with unstoppable momentum, leading the economy and society into a new stage of development.

As witnesses and promoters of development in the information and communication industry and digital society, PT EXPO has journeyed with industry colleagues for over thirty years. The expo has always been committed to building a global ICT industry exchange and cooperation platform. It fosters industry innovation with an international perspective, growing and witnessing changes alongside the industry. PT EXPO 2024, themed "Promoting Deep Integration of Digital and Real Economies, Building New Productive Forces," will host over 300 companies. The event will focus on constructing new-generation information and communication infrastructures and developing information technology and innovative applications. It aligns with major national strategies like new industrialization, a cyber-powerful nation, and Digital China. Additionally, the expo will showcase the significant contributions and leading trends of the information and communication industry in building new productive forces and advancing the digital and intelligent transformation of the economy and society.

Joining hands with the wisdom of the world, we bravely navigate the river of technology. The concurrent "ICT China High-Level Forum" will host over 40 thought-provoking sessions, including theme forums, new product launches, in-depth seminars, and precise matchmaking events. The forum will focus on hot topics such as artificial intelligence, data centers, new industrialization, quantum computing, and green industry development, lighting the way for innovation in the ICT industry. Additionally, the event will attract nearly 300 industry elites as speakers. They will bring valuable insights and join nearly ten thousand professional attendees in exploring the future of the digital intelligence era and injecting new momentum into industrial advancement.

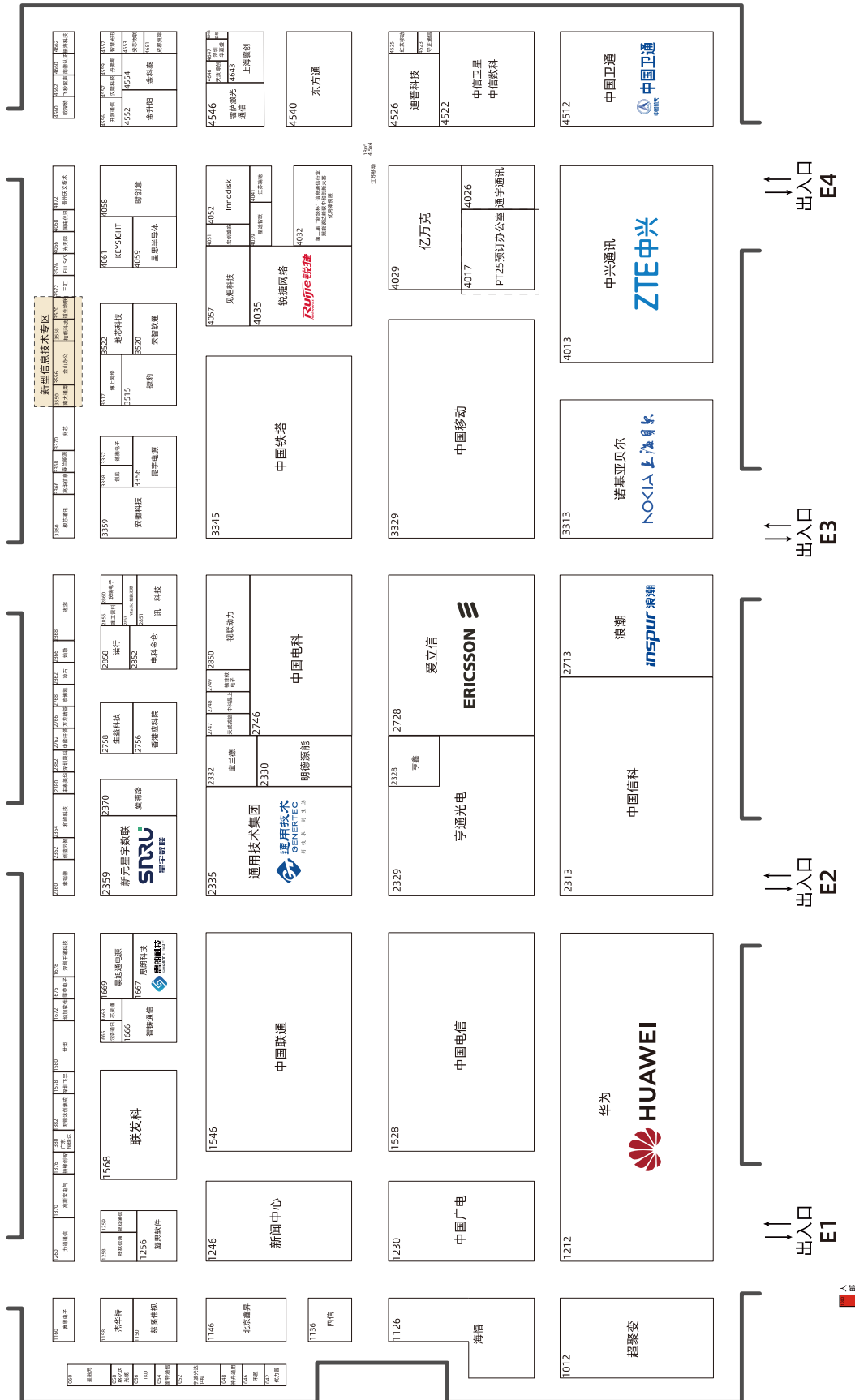
Standing under the grand blueprint drawn by the 20th National Congress, we are filled with confidence and determination. Guided by Chinese-style modernization, we join hands with all sectors of the industry, bravely leading the charge. We are actively forging new chapters in new industrialization and intelligent development, collectively striving to realize the Chinese Dream of the great rejuvenation of the Chinese nation.

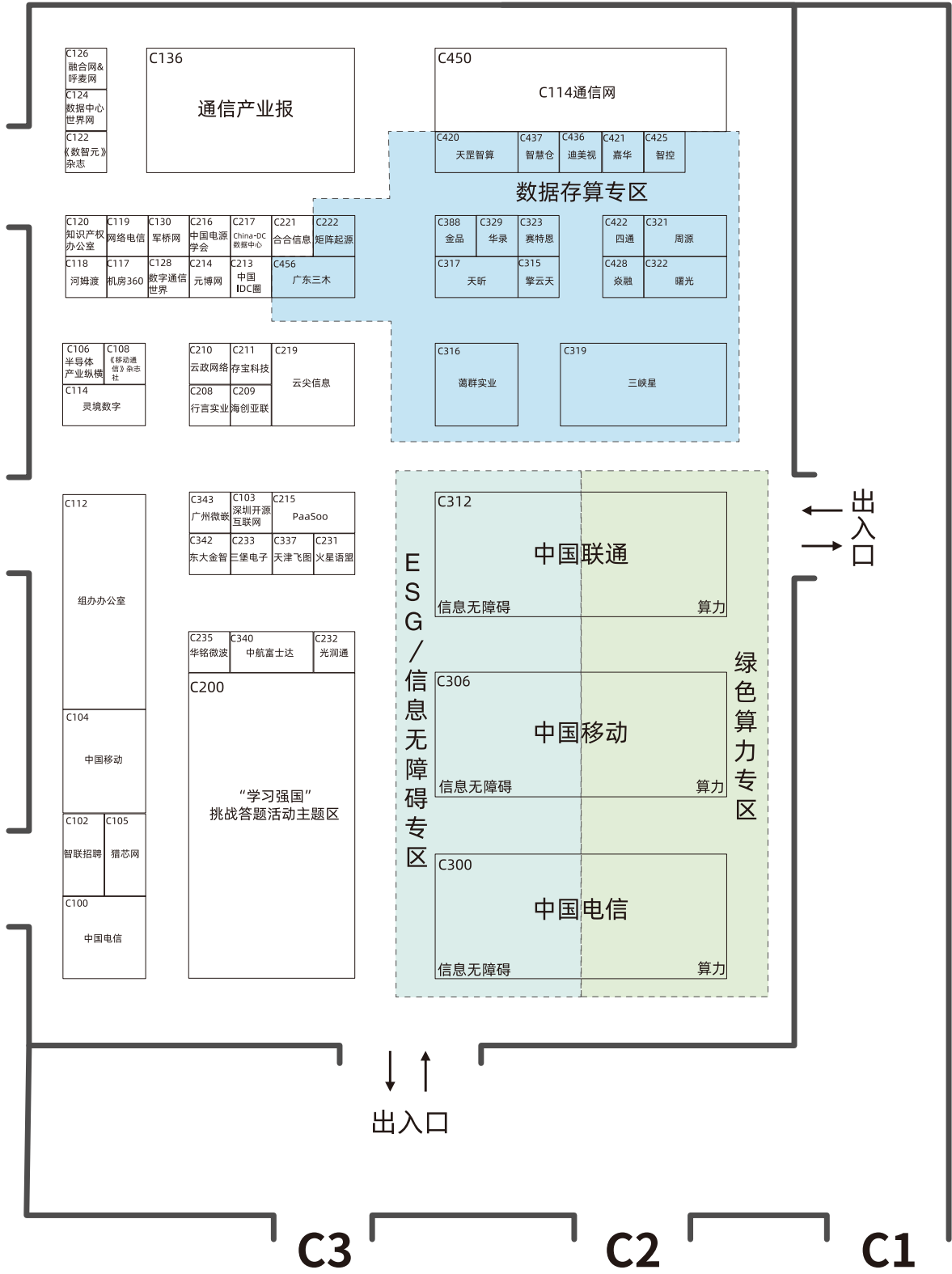


导览图

Guide Map

一层展位图
F1 Floor Plan





C区一层展位图
Conference Area F1 Floor Plan

List of Exhibitors 参展商总目录

公司名称 /COMPANY NAME	展位号 /STAND
芯灵通（天津）科技有限公司 AGILIC (Tianjin) Technologies Co., Ltd.	1668
深圳千通科技有限公司 AGrandtech Limited	1678
深圳智慧光迅信息技术有限公司 AINOPOL Information Technology Co.,Ltd.	4657
安徽明德源能科技有限责任公司 Anhui Mindsec Technology Co., Ltd	2330
星融元数据技术有限公司 Asterfusion Data Technologies Co., Ltd.	1060
中航富士达科技股份有限公司 AVIC FORSTAR S&T CO., LTD	C340
北京宝兰德软件股份有限公司 Beijing Baolande Software Corporation.	2332
北京东大金智科技股份有限公司 BEIJING DONGDA JINZHI TECHNOLOGY CO.,LTD	C342
北京飞秒留声科技有限公司 Beijing Femtolocking Technology Co., Ltd	4562
北京捷峰创智科技有限公司 Beijing Geeflex Technology Company Limited	1376
北京光润通科技发展有限公司 Beijing Guang Run Tong Technology Development Co, Ltd.	C232
北京国电仪讯科技有限公司 BEIJING GUODIAN YIXUN TECHNOLOGY CO, LTD.	4068
北京凝思软件股份有限公司 Beijing Linx Software Corp.	1256
北京力通通信有限公司 Beijing Litong Communication Co., Ltd	1260
北京星途智联科技有限公司 Beijing Starway Technology Co., Ltd	4039
北京中科晶上科技股份有限公司 Beijing Sylincom Technology Co., Ltd.	2748
北京东方通科技股份有限公司 Beijing Tongtech Co., Ltd	4540
北京博上网络科技有限公司 BoShang	3517
成都华铭电子科技有限公司 ChengDu HuaMing Microwave Technology Co., Ltd.	C235
中国电子科技集团有限公司 China Electronics Technology Group Corporation	2746
中电科金仓（北京）科技股份有限公司 China Electronics Technology Kingbase (Beijing) Technologies Inc.	2852
中国通用技术（集团）控股有限责任公司 China General Technology (Group) Holding Co., Ltd	2335
中国信息通信科技集团有限公司 China Information Communication Technology Group Co., Ltd.	2313
中国移动通信集团有限公司 China Mobile Communications Group Co.,Ltd	3329
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 Telecom	1528
中国铁塔股份有限公司 China Tower Corporation Limited	3345
中国联合网络通信集团有限公司 China United Network Communications Group Co., Ltd.	1546
慈溪市伟视设备有限公司 CIXI CITY WEISHI EQUIPMENT CO.,LTD.	1150

公司名称 /COMPANY NAME	展位号 /STAND
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.	4522
云尖信息技术有限公司 Cloudnine Information Technologies Co., Ltd.	C219
上海衍浩通讯技术有限公司 Commopolar Communication, Ltd.	1665
Ellisys HK Limited	3576
爱立信（中国）通信有限公司 Ericsson	2728
深圳市飞宇光纤股份有限公司 Flyin Group Co.,Ltd	1578
福建省四信数字科技集团有限公司 Fujian Four-Faith Digital Technology Group Co. LTD	1136
深圳震有科技股份有限公司 GENEW	
深圳市高斯宝电气技术有限公司 Gospower	1370
广东海悟科技有限公司 GUANGDONG HAIWU TECHNOLOGY CO., LTD.	1126
广东恒瑞达知识产权有限公司 Guangdong Hengruida Intellectual Property Co., Ltd	1380
广东优力普物联科技有限公司 GUANGDONG UNIPOE IOT TECHNOLOGY CO., LTD.	1042
广西自贸区见炬科技有限公司 Guangxi Free Trade Zone Jianju Technology Co., Ltd.	4057
广州丰泰美华电缆有限公司 GUANGZHOU FENGTAI MEIHUA CABLE CO., LTD	2380
广州市三堡电子技术有限公司 GUANGZHOU SANBAO ELECTRONIC TECHNOLOGY CO., LTD	C233
广州市微嵌计算机科技有限公司 Guangzhou Weiqian Computer Technology Co., Ltd.	C343
贵州天义技术有限公司 Guizhou TianYi Technology Co., Ltd.	4072
杭州存宝科技有限公司 Hangzhou Cunboa Technology Co., LTD	C211
杭州地芯科技有限公司 Hangzhou Geo-chip Technology Co., Ltd.	3522
南京汉隆科技有限公司 Hanlong Technology (Nanjing) Co., Ltd.	4557
北京浩瀚深度信息技术股份有限公司 HAOHAN Data Technology Co., LTD	G01
江苏亨通光电股份有限公司 Hengtong Optic-Electric Co., Ltd.	2329
香港应用科技研究院有限公司 Hong Kong Applied Science and Technology Research Institute	2756
华为技术有限公司 Huawei Technologies Co., Ltd.	1212
宜鼎国际股份有限公司 Innodisk	4052
浪潮集团有限公司 INSUR Co., Ltd.	2713
广州爱浦路网络技术有限公司 ILOOK NETWORKS CO., LTD.	2370
北京天威诚信电子商务服务有限公司 iTrusChina Co., Ltd.	2747
江苏灿勤科技股份有限公司 JIANGSU CAIQIN TECHNOLOGY CO., LTD.	2866
江苏春兰能源科技有限公司 Jiangsu Chunlan Energy Technology Co.,Ltd	3368

公司名称 /COMPANY NAME	展位号 /STAND
江苏亨鑫科技有限公司 Jiangsu Hengxin Technology Co., Ltd.	2328
江苏瑞驰博通通信科技股份有限公司 Jiangsu Ruichibotong Communication Technology Co., Ltd.	4041
江西安驰新能源科技有限公司 Jiangxi Anchi New Energy Technology Co., Ltd (ANC)	3359
江西禾盈科技有限公司 Jiangxi Heying Technology Co., Ltd.	1046
杰华特微电子股份有限公司 JoulWatt Technology Co., Ltd.	1158
是德科技（中国）有限公司 Keysight Technologies	4061
联想 Lenovo	4648
深圳市联瑞电子有限公司 Linkreal Co., Ltd.	2860
深圳火星语盟科技股份有限公司 MarsHub Co., Ltd.	C231
联发科技股份有限公司 MediaTek	1568
广州金升阳科技有限公司 MORNSUN Guangzhou Science & Technology Co., Ltd.	4552
深圳市楠菲微电子有限公司 Netforward Micro Electronic Corporation	2749
宁波兴达卫星电子电子有限公司 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
深圳市开源通信有限公司 OpenVox Communication Co., Ltd.	4556
深圳市欧深特信息技术有限公司 Ousent Technologies Co., Ltd.	4560
啪嗖（厦门）信息科技有限公司 PaaSoo Technology Limited	C215
东莞市需荣电子科技有限公司 PLE Technology Co., Ltd.	1676
理工雷科电子（天津）有限公司 Racobit Electronics Tianjin Co., Ltd	2855
红茶移动 Redeta Mobile	4525
深圳市晨旭通科技有限公司 Risunic Technology (ShenZhen) Co., Ltd.	1669
广东世炬网络科技股份有限公司 SageRAN Technology	1580
深圳开源互联网安全技术有限公司 SecZone	C103
山东中能杆塔有限公司 Shandong Zhongneng Pole & Tower Co., Ltd	2762
上海星思半导体有限责任公司 Shanghai Cygnus Semiconductor Co., Ltd.	4059
上海德携电子科技有限公司 Shanghai Dexie Electronic Technology Co., LTD	3357
上海诺行信息技术有限公司 Shanghai Notion information technology CO. LTD	2858
上海思朗科技有限公司 Shanghai Smart Logic Technology Co., Ltd.	1667

公司名称 /COMPANY NAME	展位号 /STAND
上海行言实业有限公司 Shanghai Xingyan Industrial Co., Ltd	C208
沈阳灵境数字科技有限公司 SHENYANG LINGJING DIGITAL TECHNOLOGY Co., LTD	C114
深圳市遨游通讯设备有限公司 Shenzhen AORO Communication Equipment Co., Ltd	2868
深圳昆宇电源科技有限公司 Shenzhen Coslight Power Technology Co., Ltd.	3356
深圳市亿万克数据设备科技有限公司 Shenzhen Evoc Data Equipment Technology Co. LTD	4029
深圳市金科泰通信设备有限公司 Shenzhen Gencotech Communication Equipment Co., Ltd	4554
深圳市海创亚联商务服务有限公司 Shenzhen Hai Chuang Ya Lian Business Service Co., Ltd.	C209
深圳捷豹电波科技有限公司 Shenzhen Jaguar Wave Technology Co., Ltd.	3515
深圳市欧博凯科技有限公司 Shenzhen Opticking Technology Co., Ltd.	2768
深圳市时创意电子股份有限公司 SHENZHEN SHICHUANGYI ELECTRONICS CO., LTD	4058
深圳市华夏盛科技有限公司 Shenzhen Sinosun Technology Co., Ltd.	4647
深圳索瑞德电子有限公司 Shenzhen Soro Electronics Co., Ltd	2360
深圳市晟科通信技术有限公司 SHKE Communication Tech Co., Ltd	2382
新元星宇数联通信技术有限公司 SnRu Communication Technology Co., Ltd.	2359
苏州雷萨光电科技有限公司 Soochow Lasergreat Optical&Electric Co., Ltd.	4546
苏州智铸通信科技股份有限公司 Spideradio Telecommunication Technology Co., LTD	1666
苏州云政网络科技有限公司 Suzhou Yunzheng Network Technology Co., Ltd	C210
杭州三汇信息工程有限公司 Synway Information Engineering Co., Ltd.	3572
天津飞图科技有限公司 Tianjin Feitu Technology Co., Ltd	C337
天津振海科技有限公司 TianJin ZhenHai Technology Co., Ltd.	4662
泰晶科技股份有限公司 TKD Science and Technology Co., LTD.	1056
通宇通讯 Tongyu Communication	4026
创见资讯股份有限公司 Transcend Information, Inc.	3358
南德认证检测（中国）有限公司深圳分公司 T ü V S ü D Certification and Testing (China) Co., Ltd. Shenzhen Branch	4660
极芯通讯技术有限公司 ULTICHIP COMMUNICATION TECH.CO.LTD	3360
武汉天波博创科技有限公司 Wuhan Tabebuia Technology Co., Ltd	4646
无锡宏创盛安科技有限公司 Wuxi High Information Security Technology LLC	4051
无锡沐创集成电路设计有限公司 WUXI MICRO INNOVATION INTEGRATED CIRCUIT DESIGN CO.,LTD,	1382

List of Exhibitors 参展商总目录

公司名称 /COMPANY NAME	展位号 /STAND
超聚变数字技术有限公司 xFusion Digital Technologies Co., Ltd.	1012
浙江赛思电子科技有限公司 Zhejiang Saisi Electronic Technology Co.,Ltd	1160
郑州高华信息技术有限公司 Zhengzhou Gaohua information Technology Co., LTD	3366
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	1259
北京光无际科技有限公司	4066
北京和峰科技有限公司	2364
北京万龙精益科技有限公司	2766
北京鑫昇科技有限公司	1146
北京讯一科技有限公司	2851
北京云智软通信息技术有限公司	3520
成都复锦功率半导体技术发展有限公司	4651
冲石通信技术（北京）有限公司	2862
丹佛斯动力系统	4559
桂林信通科技有限公司	1258
杭州迪普科技股份有限公司	4526
杭州雷特通信技术有限公司	1054
江苏生益特种材料有限公司	2758
南京纳加软件股份有限公司	1672
宁波安芯物联科技有限公司	4653
锐捷网络股份有限公司	4035
上海创蓝云智信息科技股份有限公司	2362
上海寰创通信科技股份有限公司	4643
上海守正通信技术有限公司	4523
上海兆芯集成电路股份有限公司	3370
视联动力信息技术股份有限公司	2850
天津神舟通用数据技术有限公司	1048
中国广播电视网络集团有限公司	1230
中信网络有限公司	4522
绿色算力专区 & 信息无障碍专区	
中国电信集团有限公司 China Telecom	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
数据存算专区	
浙江擎云天算力科技有限公司	C315
东莞市蔼群实业有限公司 Dongguan Aiqun Industrial Co., Ltd.	C316
天听电子（成都）有限公司	C317
深圳市赛特恩电子有限公司 STES	C323
金品计算机科技（天津）有限公司 Jinpin Computer Technology (Tianjin) Co., Ltd	C388
深圳嘉华众力科技有限公司 SHENZHEN JIAHUA ZHONGLI TECHNOLOGY CO., LTD	C421
深圳市四通科技控股有限公司 STONE GROUP	C422
北京智慧仓储技术有限公司	C437

公司名称 /COMPANY NAME	展位号 /STAND
新型信息技术专区	
天津南大通用数据技术股份有限公司 General Data Technology Co.,Ltd.	3550
北京金山办公软件股份有限公司 Beijing Kingsoft Office Software, Inc.	3556
桔帧科技（江苏）有限公司 Matrix Technology (Jiangsu) Co., Ltd.	3558
上海道生物联技术有限公司 Shanghai Taolink Technologies Corporation	3570
部分媒体	
自动化设备门户网站 Automated Equipment Portal Website	
北京天石易通信息技术有限公司 Beijing Celestone IT Co., Ltd.	
北京创新在线网络技术有限公司 Beijing Chuangxin Online Network Technology Co., Ltd	
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	
北京沃德斯玛特网络科技有限公司 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.)	C450
世纪新能源网 Century new energy network	
China-DC 数据中心 China-datacenter.com	C217
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 China InfoCom Media Group	
机械工业出版社有限公司 CHINA MACHINR PRESS CO., LTD.	
中国电源学会 China Power Supply Society	C216
《物联网学报》 Chinese Journal on Internet of Things	
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 Communication Weekly	C136
企业网 D1Net D1Net	
数据中心世界网 Data Center World	C124
数据猿 DataYuan	

公司名称 /COMPANY NAME	展位号 /STAND
数字通信世界 Digital Communication World	C128
《数智元》杂志 Digital intelligence inception	C122
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	
机房 360 网 http://www.jifang360.com/	C117
半导体产业纵横 IC VIEWS	C106
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	
星球国际资讯 / 仪器仪表商情 INSTRUMENT & METER NEWS	
界面（上海）网络科技有限公司 Jiemian (Shanghai) Internet Technologies Co.,Ltd.	
中国制造网 Made-in-China.com	
手机圈传媒 MOBILE CHINA MEDIA	
《移动通信》杂志社 MOBILE COMMUNICATIONS	C108
网络电信·全媒体 Network Telecom	C119
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
光电通信全媒体 OFEC Omnimedia	
OFweek 通信网 OFweek Telecom	
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	
上海河姆渡实业发展有限公司 Shanghai Homedo Industry Development Co., Ltd.	C118
深圳德通数据网络技术有限公司 Shen Zhen DTDATA Network Technology Co. Ltd.	
深圳市猎芯科技有限公司 Shenzhen IChunt Technology Co., Ltd.	C105
北京硅谷动力电子商务有限公司 Silicon valley dynamics	
流媒体网 Stream Media Website	

公司名称 /COMPANY NAME	展位号 /STAND
慧聪通信网 tele.hc360.com	
运营商财经网 Telworld.com	
军桥网 www.81it.com	C130
融合网 DWRH.net www.dwrh.net	C126
机电之家 www.jdzj.com	
中国仪表网 www.ybzhan.cn	
高端装备网 www.zhuangbei.cn	
西咸新区云网互动科技有限公司 Xixian New Area Yunwang hudong Technology Co., Ltd.	
北京讯美时代信息技术有限公司 XUNMEISD	
至顶网 ZDNet	
爱奇艺新星（北京）信息科技有限公司	
北京艾瑞世纪市场咨询有限公司	
北京国信创新科技股份有限公司	C214
北京网际星河信息技术有限责任公司	
北京信通传媒有限责任公司	
北京知行锐景科技有限公司	
北京中发飞询网络科技发展有限公司	
工联网 HC3i 数字医疗网	
ITheat 热点科技	
PChome 电脑之家	
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	
石家庄双林广告有限公司	
通信界 浙江兴旺宝明通网络有限公司（旗下：智能制造网）	
中国 IDC 圈	C213
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	
深圳鲲鹏无限科技有限公司 NRadio Technologies, Co., Ltd.	2853
上海合合信息科技股份有限公司 INTSIG Information Co., Ltd.	C221



通用技术

GENERTEC

好技术·好生活



www.gt.cn

邀请函

陆海天网一体化解决方案

构建立体互联互通网络

恭请莅临！

E4-4522



中信卫星
CITIC Satellite



海悟数据中心全液冷解决方案

创新领航 智算未来

液冷微模块



补冷侧



水氟双冷源

一次侧
一体化冷源



预制干冷器



预制冷却塔



- 行业领先的超大规模生产基地
- 关键设备及零部件实现全自制
- 成熟工艺保障快速交付
- 高精度加工保障交付品质
- 预制化、模块化设计，现场积木式组装
- 支持超高算力快速部署





研祥集团
EVOC GROUP
SINCE 1978

中国企业
500强

EVOC

亿万克

亿万算力 无往不克

算力新标杆

亿万克诚邀您莅临 E4馆4029展位 共创数智新时代



亚当®通用机架服务器

亚当®液冷服务器

蛟云®存储设备

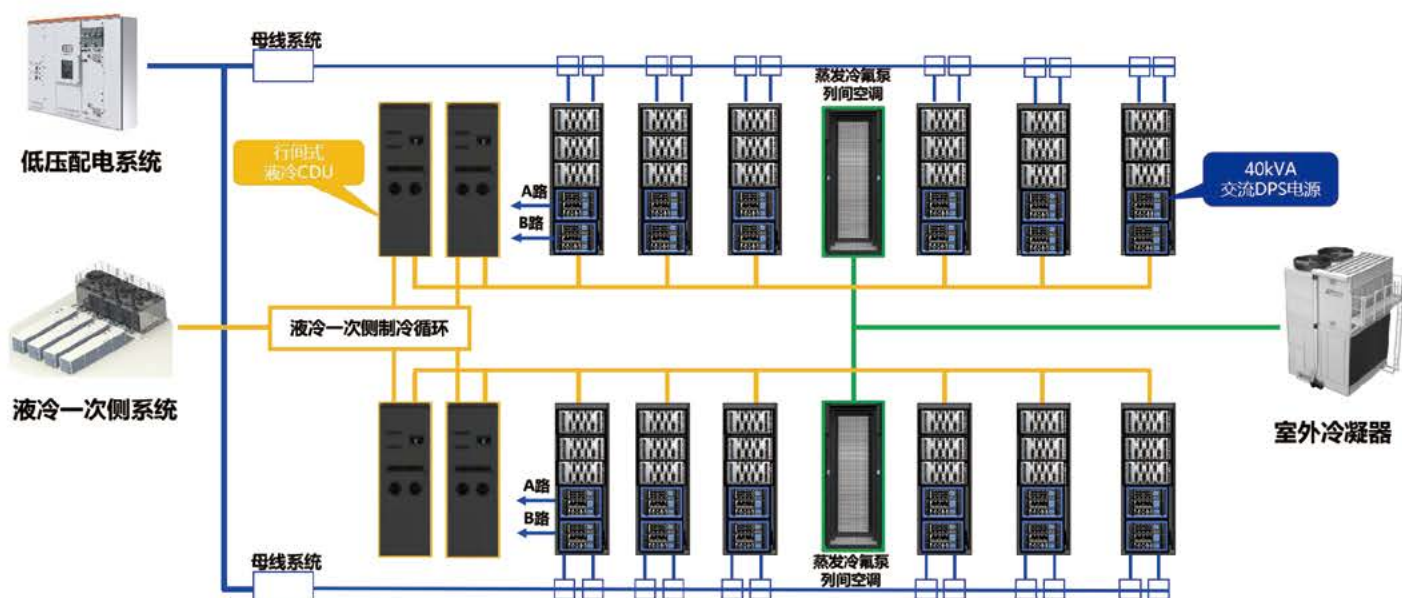
4000-800-197

智算中心整体解决方案

Overall Solution For Intelligent Computing Center

液冷CDU+分布式电源DPS

弹性供冷，弹性供电
按需梯次建设、快速部署



注：智算中心解决方案(30kw液冷方舱)



出柜率提升102%

机房原集中式不间断电源系统
面积可全部节省



灵活弹性扩展

DPS系统配置随智算服务器
备电需求灵活弹性扩展



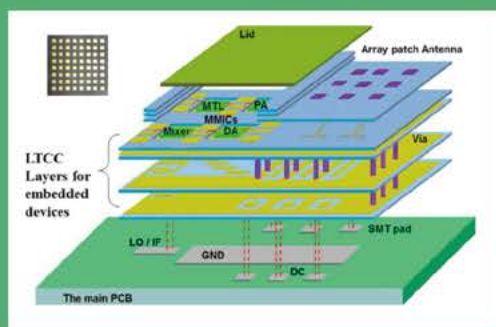
电话：400-650-2286
邮箱：sales@mindsec.com.cn
网址：www.mindsec.com.cn

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
安徽省合肥市高新区创新产业园一期B3栋702
广东省深圳市宝安区西乡街道兴业路3012号老兵大厦东座7楼7005

深圳捷豹电波科技有限公司于2016年由天珑集团与深圳市政府共同成立，在深圳市政府“孔雀计划”引进的博士团队带领下，进行毫米波技术与相关产品研发。公司拥有专业的毫米波技术研发实验室，内置国际顶尖研究设备。作为国内较早从事毫米波技术研究的企业之一，公司在天线系统、智能型天线设计、毫米波射频前端电路设计等技术方面有着丰厚的技术积累，并拥有40多项国内外技术专利。公司自主研发的毫米波无线通信产品可广泛应用于车地通信、AR&VR、智慧城市等对数据传输有高速率、低时延、抗干扰的高需求场景中。

核心竞争力

- ★ 毫米波天线和射频模组设计
 - 天线和天线阵列设计
 - 基底嵌入式射频电路设计
 - (ex. LTCC, IPD..)
 - 天线封装和射频电路封装设计
- ★ 毫米波自动测试系统及生产能力
- ★ 毫米波系统集成及产品设计 (硬件/软件)
- ★ 毫米波PTP/PtMP骨干网络产品



60GHz毫米波
室外PTP/PtMP基站



室内毫米波Dock



室内毫米波Base



毫米波车载终端



深圳捷豹电波科技有限公司
网址: www.jaguarwave.com
邮箱: info@jaguarwave.com
地址: 广东省深圳市南山区西丽留仙洞33号天珑大厦14、15层

Professional Manufacturer

Professional manufacturing of photovoltaic
communication base stations for 20 years

成立于 **2006** Power Solutions
Expert

深圳索瑞德电子有限公司，是一家专业从事电子电气和新能源领域
产品研发、生产和销售的国家级高新技术企业，也是广东省著名品
牌企业。公司拥有近2万平方米的生产设施和超过40人的研发与设
计团队，为全球客户提供现货批发及OEM/ODM生产服务。

公司产品涵盖以下范围：

- ◆ 光伏通信基站
- ◆ 智慧电能质量产品
- ◆ 工商业储能
- ◆ 太阳能光伏混合并离网逆变器
- ◆ 铁锂电池
- ◆ MPPT控制器
- ◆ UPS电源



2024-2025年全球信息通信、 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

西班牙巴塞罗那智慧城市展 Smart City Expo World Congress 2024	2024.11.05-07	西班牙, 巴塞罗那 Barcelona, Spain
★世界移动通信大会 MWC Barcelona 2025	2025.03.03-06	西班牙, 巴塞罗那 Barcelona, Spain
俄罗斯国际通信展 SVIAZ 2025	2025.04.22-25	俄罗斯, 莫斯科 Moscow, Russia
西班牙巴塞罗那物联网展览会 IOT Solutions World Congress 2025	2025.05.13-15	西班牙, 巴塞罗那 Barcelona, Spain
GITEX 德国通信展 GITEX Europe 2025	2025.05.21-23	德国, 柏林 Berlin, Germany
★国际电联“人工智能向善”全球峰会 ITU AI for Good Global Summit 2025	2025.07.08-11	瑞士, 日内瓦 Geneva, Switzerland

亚洲 Asia

印度尼西亚国际应急减灾和救援博览会 EDRR Indonesia 2024	2024.10.01-03	印度尼西亚, 雅加达 Jakarta, Indonesia
★新加坡数据中心展 Data Centre World Singapore 2024	2024.10.09-10	新加坡 Singapore
中东国际ICT高新科技信息技术展 GITEX Technology Week 2024	2024.10.14-18	阿联酋, 迪拜 Dubai, UAE
世界航海装备大会 World Marine Equipment Conference 2024	2024.11.15-18	中国, 福州 Fuzhou, China
中国国际高新技术成果交易会 China International High-Tech Fair 2024	2024.11.15-19	中国, 深圳 Shenzhen, China
马来西亚通信及未来城市展 2024 SMART NATION	2024.11.19-21	马来西亚, 吉隆坡 Kuala Lumpur, Malaysia
IT Week 2025年日本网络电信展 INTEROP JAPAN 2025	2025.06.11-13	日本, 千叶 Chiba-shi, Japan
★世界移动通信大会-上海 MWC Shanghai 2025	2025.06.16-18	中国, 上海 Shanghai, China
★日本下一代通信技术展览会 COMNEXT 2025	2025.07.30-08.01	日本, 东京 Tokyo, Japan

美洲 America

★巴西国际信息通信展 FUTURECOM 2024	2024.10.08-10	巴西, 圣保罗 St. Paul, Brazil
★世界移动通信大会-美国 MWC Las Vegas 2024	2024.10.08-10	美国, 拉斯维加斯 Las Vegas, U.S.
美国消费类电子展 (CES) Consumer Electronics Show 2025	2025.01.07-10	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 Kigali 2024	2024.10.29-31	卢旺达, 基加利 Kigali, Rwanda
南非信息通信展 AfricaCom 2024	2024.11.11-14	南非, 开普敦 Cape Town, South Africa

联系我们

 李红
 010-66428876

 13811064269
 lihong@ptac.com.cn

芯灵通 (天津) 科技有限公司**展位号: 1668****AGILIC (Tianjin) Technologies Co., Ltd.**

天津市滨海高新区华苑产业区海泰西路 18 号北 2-301

Tel: 86-22-58985599

Web: www.agilictech.com

E-mail: info@agilictech.com

芯灵通 (天津) 科技有限公司成立于 2021 年, 坐落于天津市滨海高新区, 是一家 Fabless 半导体芯片设计公司, 公司专注于宽带射频 FEM 与射频 SoC (收发机芯片) 的研发。产品线覆盖 5G/6G 毫米波相控阵波束形成器 / 上下变频器、MEMS 硅晶振、PLL 时钟电路芯片、Wi-Fi 6/7 FEM 与物联网解决方案, 且拥有完全独立的知识产权。应用场景面向移动通讯、5G-A /6G 基站、网通设备、卫星通信、光网络、物联网等多元领域。

作为国家科技型中小企业, 天津市创新型中小企业, 天津市瞪羚计划企业, 我们致力于成为国际领先的宽带射频芯片与解决方案设计企业, 提供性能卓越、高集成度、极小面积、极低功耗的芯片产品。

AGILIC (Tianjin) Technology Co., Ltd. is a fabless semiconductor chip design house, founded in 2021 and located in Tianjin City. AGILIC is focusing on the R&D in RF FEM and RF SoC (transceiver chip). Products are mainly for network communications devices (Wi-Fi router/CPE/AP/FTTR ONT/gateway), 5G/6G mmwave small-cell base stations, satellite communication and Internet of Things. The product line covers mmWave 5G/6G beamformer/UDC chips, MEMS oscillator, PLL clock generator, Wi-Fi 6/7 FEM and IoT solutions. We are committed to providing compact form-factor, high-performance, high-efficiency wideband RF chips and solutions.

深圳千通科技有限公司**展位号: 1678****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

深圳千通科技专注于移动通信核心网相关产品研发以及提供移动通信解决方案, 公司为国家高新技术企业、深圳专精特新企业。千通科技服务的客户及产品应用场景包括: 海外运营商核心网网络、4G/5G 垂直行业专网如智慧矿山、能源化工、工业互联、应急通信等。

● 研发核心团队人员拥有 20 年以上移动通信行业经验;
● 全栈自研产品, 包括: 2G/3G/4G/5G 核心网、IMS 系统、短信网关、网关系统等;

● 运营商级网络实施能力, 部署及运维 20 多个国家级运营商网络;

● 专业的解决方案能力、深度定制能力;

● 5G 核心网系列产品获得工信部电信设备入网许可证。

Agrandtech Limited specializes in developing core mobile communication network products and delivering mobile communication solutions. As a nationally recognized high-tech enterprise and an innovative company in Shenzhen, we cater to a variety of customers and applications. Our services extend to overseas carriers' core networks and 4G/5G private networks for vertical industries including smart mining, energy and chemical sectors, industrial internet, and emergency communications etc.

● The core R&D team members have more than 20 years of experience in the mobile communications industry;

● Full stack of self-developed products including: 2G/3G/4G/5G core, IMS system, SMS gateway and signaling gateway etc.;

● Carrier-grade network implementation capabilities, with deployment and operation of more than 20 national carrier networks;

● Professional solution capabilities and in-depth customization abilities;

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

深圳智慧光迅信息技术有限公司**展位号: 4657****AINOPOL Information Technology Co., Ltd.**

深圳市龙华区民治街道民治社区 1970 科技园 8 栋 105

105, Building 8, 1970 Science and Technology Park, Minzhi Community, Minzhi Street, Longhua District, Shenzhen

Tel: 4008765400

Web: //www.sczhgx.com/

E-mail: quanquan.liu@sczhgx.com

广东省融合通信研究院旗下“智慧光迅”是一家针对场景化融合通信解决方案提供商, 率先倡导运用融合通信结合灵活的音视频调度、物网互联技术、云计算、EAAS 云 (简称“AV&POL-IOT”) 打造物网通感融合通信智能底座; 通过 Audio Video 音视频应用技术, 结合 PON 光网络及 WLAN 数通传输, 搭载云管理 EAAS 装运维平台形成完整的融合通信场景化解决方案, 相继推出针对: 泛住宿行业、中小幼 / 高校、医疗 / 康养 / 大健康、可视融合调度平台、政企 / 智能安防、数字物网等解决方案, 产品方案成功打入中国移动集团、中国电信、中国联通、中国广电、各个集团等

体系，赋能于全国各地 1000+ 集成商与工程商。

"Smart FiberCom", a subsidiary of Guangdong Integrated Communication Research Institute, is a provider of scenario-based integrated communication solutions. It takes the lead in advocating the use of integrated communications combined with flexible audio and video scheduling, IoT interconnection technology, cloud computing, and EAAS cloud (Abbreviated as "AV&POL-IOT") to create an intelligent foundation for converged communications with a sense of connectivity between things and the network. By leveraging Audio Video technology, combined with PON optical network and WLAN data transmission, and equipped with a cloud-based EAAS installation, operation, and maintenance platform, it forms a comprehensive scenario-based integrated communication solution. Successively, it has launched solutions tailored for the pan-lodging industry, kindergartens/primary and secondary schools/universities, medical/healthcare/wellness, visual integrated dispatching platforms, government and enterprise/intelligent security, digital IoT, and other sectors.

Its product solutions have successfully penetrated into systems such as China Mobile, China Telecom, China Unicom, and China Broadcasting Network, as well as various other groups, empowering over 1000 integrators and engineering firms nationwide.

安徽明德源能科技有限责任公司

展位号: 2330

Anhui Mindsec Technology Co., Ltd

安徽省合肥市高新区创新产业园 1 期 B3 栋 702

702, Building B3, Phase 1 Innovation Industrial Park, High tech Zone, Hefei City, Anhui Province

Tel: 400-650-2286

Web: www.mindsec.com.cn

E-mail: sales@mindsec.com.cn

安徽明德源能科技有限责任公司是专业从事数据中心基础设施研发、销售、服务为一体的产品与解决方案提供商，也是致力于智慧能源应用的创新型企业。依托强大的技术优势和核心器件自研能力，明德源能针对不同应用场景，创造性地推出了锂电池分布式电源、镍氢电池分布式电源、10kV 中压不间断电源、蒸发冷氟泵空调、液冷 CDU 等系列产品，满足不同颗粒度机房的实际需要，减少数据中心运营过程中的电源系统、精密空调系统耗电，降低数据中心能耗影响因子，最终降低数据中心的整体 PUE，实现数据中心的绿色高效运行。

Anhui Mingde Yuanneng Technology Co., Ltd. is a professional product and solution provider engaged in the research and

development, sales, and service of data center infrastructure.

It is also an innovative enterprise dedicated to the application of smart energy. Relying on strong technological advantages and self-developed core components, Mingde Energy has creatively launched a series of products for different application scenarios, including lithium battery distributed power supply, nickel hydrogen battery distributed power supply, 10kV medium voltage uninterruptible power supply, evaporative cold fluorine pump air conditioning, liquid cooled CDU, etc., to meet the actual needs of data center rooms with different particle sizes, reduce the power consumption of power systems and precision air conditioning systems during data center operation, lower the energy consumption impact factor of data centers, and ultimately reduce the overall PUE of data centers, achieving green and efficient operation of data centers.

星融元数据技术有限公司

展位号: 1060

Asterfusion Data Technologies Co., Ltd.

苏州市苏州工业园区汀兰巷 192 号沙湖天地 A2 幢 4 层

Floor 4, Building A2, Shahutiandi, No.192 Tinglan Road, SIP

Tel: 86-512-62982976

Web: <https://asterfusion.com/>

E-mail: sales@asterfusion.com

星融元 (Asterfusion) 是领先的开放网络解决方案提供商，产品包括网络操作系统、数据中心交换机、AI 以太网交换机、园区交换机、NPB、DPU 网卡和 P4 可编程硬件平台等。为行业企业、数据中心和云运营商提供基于通用解耦的硬件和开放的 SONiC 软件框架的全场景交钥匙网络解决方案，帮助用户构建 AI 时代中立、透明，易于运维、高性价比的基础网络。

Asterfusion is the industry-leading provider of open networking infrastructure solutions

We offer multi-tbps whitebox switches with the turnkey SONiC platforms for cloud fabric, HPC/AIGC RoCE, NVMe storage, enterprise data center, campus access and packet broker.

Here are what we are offering:

- * Cloud fabric with low latency and high density, capacity from 1.08T to 51.2T, interface from 10G/25G/100G/200G/400G/800G.

- * Campus access switch optimized for WiFi-6, interface from 1G/2.5G/10G/25G/40G/100G.

- * SONiC based enterprise NOS distribution – AsterNOS with feature rich enhancement for both campus network and data center solution

* Programmable bare metal switch with P4 based software solution for smart gateway, load balancer and traffic management.

* DPU based smartNIC and appliance with DPDK and VPP software support.

中航富士达科技股份有限公司

展位号: C340

AVIC FORSTAR S&T CO., LTD

陕西省西安市长安区上林苑五路与定昆池三路交叉口东北 320 米
Dingkunchi 2 Rd., Changan Zone, Xi'an, Shaanxi, China

Tel: 86-29-68326806

Web: www.forstar.com.cn

E-mail: forstar@forstar.com.cn

中航富士达科技股份有限公司成立于 1998 年, 隶属于中国航空工业集团有限公司, 公司主要研发、生产和销售射频同轴连接器、射频同轴电缆组件等产品, 产品广泛应用于航空航天、军工防务、高端 5G 通讯等领域。公司市场覆盖全国和国外七大市场区域, 销往 22 个国家, 是我国该行业出口量最大的企业。公司拥有十三项 IEC 国际标准, 是我国射频连接器行业的领军企业。2021 年公司作为全国首批、央企下属公司首家北交上市公司正式登陆北京证券交易所, 证券代码 835640。公司先后荣获中国驰名商标、国家知识产权试点单位、中国标准创新贡献奖、国家级重点专精特新“小巨人”、国家技术创新示范企业、“全国企业标准化良好行为AAAAA 级企业”、“第四届中国质量奖提名奖”等荣誉。

Forstar was established in 1998, focused on designing and manufacturing high performance Coaxial connectors, cables and cable assemblies for multiple RF transmission applications. Since its creation, Forstar has been dedicated to the development of new and innovative products to address the increasingly demands for RF transmission products. The company's products are RF Coaxial Connectors, RF Coaxial Cable Assemblies, Low-Attenuation High Performance Stable Phase RF Cable Products and Microwave Passive Component. The biggest goal of Forstar is to provide products with high quality and high performance.

Moreover, Forstar focus not only on domestic market but also the global market. Forstar also have products for domestic defence market.

Forstar applies its expertise in technology to customer requirements through a professional staff of Field Application Engineers, and Forstar's philosophy is to find and design the right product for each customer application.

北京宝兰德软件股份有限公司

展位号: 2332

Beijing Baolande Software Corporation.

北京市西城区北三环中路茅台大厦 28 层

28th Floor, Maotai Building, North Third Ring Middle Road, Xicheng District, Beijing

Tel: 86-10-57592666

Web: www.bessystem.com

E-mail: itadmin@bessystem.com

北京宝兰德软件股份有限公司(股票代码 688058, 简称“宝兰德”)成立于 2008 年, 是在科创板上市的高新技术软件企业, 领先的基础软件供应商, 专注于中间件、智能运维等基础软件及基于大数据、人工智能的行业通用软件产品及解决方案的研发推广, 荣获国家级专精特新“小巨人”企业称号。公司产品及解决方案广泛应用于运营商、金融、政府、能源、交通、教育等国计民生领域, 形成了覆盖全国的多层次、专业化、本地化的技术服务团队。

Beijing Baolande Software Co., Ltd. (stock code 688058, "Baolande") was established in 2008. It is a leading supplier of basic software and a high-tech enterprise listed on the SSE STAR Market. Baolande specializes in the research and development of foundational software, such as middleware and intelligent operations, as well as industry-general software products and solutions related to big data and AI. It has been recognized as a "Little Giant" enterprise at the national level, noted for its precision and innovation. The company's products and solutions are widely used in various sectors including telecommunications, finance, government, energy, transportation, and education. Baolande has established a multi-level, professional, and localized technical service team that covers the entire country.

北京东大金智科技股份有限公司

展位号: C342

BEIJING DONGDA JINZHI TECHNOLOGY CO.,LTD

北京市昌平区中关村科技园区昌平园白浮路 10 号兴业大厦 8 层

Tel: 86-10-51266807

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

E-mail: eric-shen@femrice.com

北京东大金智科技股份有限公司(简称东大金智)成立于 2005 年, 总部位于北京市昌平区中关村, 是北京市高新技术企业, 北京市“专精特新”中小企业。公司在大数据中心、网络安全、工业安全、边缘计算、智能制造、工业互联网、工控等领域, 深耕十多年, 建立了研发、生产、销售、服务等各方面的高水平高素质专业团队, 具备了把握客户需求、方案设计、研发设计、小批量试制、大批量生产到现场支持服务、售后维修等完善的客制化服务体系,

形成了基于 ARM、X86、飞腾、海光、龙芯、瑞芯微等 CPU 的系列硬件平台和网络适配器，网络接口卡等系列硬件解决方案，产品应用覆盖了大数据中心、网络安全、工业安全、边缘计算、智能制造、工业互联网、工控等领域，是提供整体解决方案的优质供应商。

北京飞秒留声科技有限公司

展位号：4562

Beijing Femtolocking Technology Co., Ltd

北京市石景山区首钢创业大厦 B 座 8 层

Tel: 86-10-61994100

Web: www.femtolocking.com

E-mail: info@femtolocking.com

飞秒留声科技是一家专门从事原子钟及高稳晶振研发与服务的高新技术企业。核心团队具有 10-20 年芯片原子钟及空间高指标铷原子钟研发经验，自主研制了全国产化 CPT 芯片原子钟、可适应 $-50^{\circ}\text{C} \sim +95^{\circ}\text{C}$ 的小型宽温铷原子钟、 $10\text{E}-14$ 量级的标准级铷原子钟和标准级晶体振荡器，并在 2024 年面向全球发布了原子钟振产品。

主要产品有微型 CPT 原子钟、标准级铷原子钟、各式小型铷原子钟、短稳频率标准 OCXO、频率测试仪及智能测试系统、锁相环、相位噪声测试仪、脉冲分配器、原子泡无极灯系统等。公司通过 GJB9001C-2017 质量体系认证，产品广泛应用于航空航天、军用装备、通讯设备、仪器仪表、电力通信设备等领域。

Beijing Femtolocking is a professional designer and manufacturer of atomic clocks and high stable frequency sources suitable for aerospace, defense, telecommunications, research and other applications. Thanks to its patented atomic clock technology and rich production experience, it plays a leading role in the China's production of a chip scale atomic clock CA45G, a rubidium atomic clock that can adapt to a wide temperature range between -50°C and $+95^{\circ}\text{C}$, an OCXO with phase noise of $-127\text{dBc}/\text{Hz}@1\text{Hz}$, etc.

北京捷蜂创智科技有限公司

展位号：1376

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: 86-10-84711107

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.

北京光润通科技发展有限公司

展位号：C232

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 27 层 2701-2702 室
Room 2701-2702, 27th Floor, Block A, Digital Building, No. 2 Zhongguancun South Street, Haidian District, Beijing, China

Tel: 86-10-51626348

Web: <https://www.grt-china.com>

E-mail: grt@grt-china.com

北京光润通科技发展有限公司（简称 GRT），为国家级高新技术企业、中关村高新技术企业，成立于 2009 年 4 月，总部位于北京中关村高科技园区。致力于光纤通信产业核心技术的研发，是实力雄厚的集研发、生产、销售、解决方案、技术支持于一体，

拥有自主知识产权和自主品牌的通信设备供应商。

光润通专注于光纤通信设备，核心产品有光纤网卡、光纤模块、光电转换器、光纤跳线、高速线缆、Bypass 网卡及设备、数据流量分析和监控设备、以太网和物联网智能芯片、网络加速卡、定制化的通信设备、基于 FPGA 的流量监控卡等通信设备。光润通以客户为中心，用科技创造全联接时代，力争成为世界一流的设备供应商品牌企业。

Beijing Guang Run Tong Technology Development Co., Ltd, Specialized and New Enterprise, get national certificate of High & New Technological Enterprise and Zhongguancun High & New Technological Enterprise, gazelle enterprise, has been focusing on the research and development of optical communication products for 15 years, and is the largest fibre-optic NIC brand manufacturer in China. We developed the domestic network card photoelectric chip completely independent and controllable, can completely replace the international brand products, at the same time more cost-effective, to provide customers with better use and service experience.

北京国电仪讯科技有限公司 展位号：4068 BEIJING GUODIAN YIXUN TECHNOLOGY CO., LTD.

北京市通州区万达广场 D 座 617-617 室
Room 616-617, Building D, Wanda Plaza, Tongzhou District, 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，主营品牌包括是德、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。

北京凝思软件股份有限公司 展位号：1256 Beijing Linx Software Corp.

北京市海淀区知春路 63 号 51 号楼 6 层 602
602, 6th Floor, 51 Building, 63 Zhichun Road, Haidian District,

Beijing

Tel: 86-10-82624082-7003

Web: <https://www.linx-info.com/#/Home>

E-mail: xlfeng@linx-info.com

北京凝思软件股份有限公司（以下简称“凝思软件”）是国内先进的国产安全操作系统厂商，致力于提供“高安全性、高性能、高稳定性”的操作系统软件及相关产品和服务，采用自主可控的技术路线，不依赖于任何基于 Linux 的商业发行版。凝思软件核心产品为凝思安全操作系统，产品线包括服务器版、图形工作站版、装置专用版、工业互联网版等。

凝思安全操作系统通过安全可靠测评，产品能力和自主研发实力得到了国家权威机构认可。

凝思软件安全操作系统系列产品的用户遍及电力、政府、金融、轨道交通、电信运营商等重点行业，在大型基础行业实现规模化部署，产品的安全性、稳定性经过了验证，公司已成为国家大型基础设施行业信息化建设的坚强基石。

北京力通通信有限公司 展位号：1260

Beijing Litong Communication Co., Ltd

北京市海淀区王庄路 1 号清华同方科技广场 D 座东楼 19 层
19 Block, Tshinghua Tongfang Hi-tech Plaza, No.1 Wangzhuang Road, Haidian District, Beijing, China
Tel: 86-10-82366816
Web: www.zealync.cn
E-mail: sales@zealync.cn

北京力通通信有限公司注册在北京中关村，并在上海与武汉设立全资子公司。公司致力于射频相关芯片的研发与产业化，目前已顺利完成多款射频收发器、调制解调器，频率综合器等芯片的设计开发与产品化，核心模块包括：高速 ADC/DAC、低相位噪声锁相环、宽调频范围压控振荡器、高精度本振和混频器、宽带低噪声高线性宽范围射频放大器、数字 / 模拟滤波器、高速 Serdes 等，并已在实际产品和测试中得到验证，全部模块都自主研制。产品不仅适用 4G/5G/6G 通信标准、大规模 MIMO、远距离低功耗物联网标准，而且满足广播电视 DTMB 标准和广域超级 Wi-Fi 互联网接入，覆盖智慧城市、智慧家庭、车联网的接入技术及专网、卫星通信等。

Beijing Litong Communication Co., Ltd. is registered in Zhongguancun, Beijing, and has set up wholly-owned subsidiaries in Shanghai and Wuhan respectively. Litong Communication is engaged in the R&D and industrialization of RF related chips, including the R&D of reconfigurable RF chips, the R&D and application of RF modules and professional

communication systems, as well as the training of high-end RF and digital analog technicians. Litong Communication adopts SDR framework, which fully meets the requirements of 3GPP for network access. It is not only applicable to 5G/4G/3G communication standards, large-scale MIMO, long-distance low-power IoT standards; It also meets the DTMB standard of radio and television and wide area super Wi Fi Internet access; Access technologies covering smart cities, smart homes, Internet of Vehicles, and industry specific communications, satellites, etc; In the future, chips can also be customized according to the needs of automotive electronics and household appliances enterprises.

北京星途智联科技有限公司 **展位号: 4039**
Beijing Starway Technology Co., Ltd

北京市海淀区西三旗建材城內 3 幢中科智汇工场 3 楼 301 室
Room 301, Floor 3, Building 3, Zhongke Zhihui Workshop,
Xisanqi, Haidian District, Beijing
Tel: 400-811-0811
Web: <https://www.starway.net>
E-mail: jinli@starway.link

星途智联是一家以卫星通信硬件产品开发制造和卫星流量运营为主营业务的公司，也是中国卫星通信民用化的领导者和倡导者。团队凭借在卫星通信行业 20 余年的技术经验并融入互联网时代下消费电子产品的人文体验，开创性的推出了“网翎卫星上网机”，实现了卫星通信产品从价格到体验诸多革命性创举。

星途智联是中国最早推出消费级卫星终端设备的企业，并推出先进阵列天线、turbo 智能功放调节、多合一集成模组等多项技术创新。“网翎卫星上网机”一经推出即获得德国红点奖三项设计大奖，是业内罕见的集性能及炫酷外观于一身的卫星通信产品。我们相信，通过我们的不懈努力，终将在中国卫星通信领域实现科技平权，让卫星通信宽带服务走进千家万户。

Starway Smartlink is a prominent leader in china satellite communication industry, specializing in the development and manufacture of hardware products and the operation of satellite bandwidth services. It advocates for and pioneers the civilian use of satellite communications in China. With over two decades of technical expertise, the team has introduced the innovative "OneLinQ Satellite Internet Device," revolutionizing the satellite communication products in terms of price and user experience. As one of the first in China to offer consumer-grade satellite terminal devices, Starway Smartlink has achieved numerous technological breakthroughs, including the development of

advanced array antennas, turbo intelligent power amplification adjustments, and integrated multi-function modules. The "OneLinQ Satellite Internet Device" earned three German Red Dot Design Awards upon its debut, setting a new standard for combining superior performance with sleek design in satellite communication products. We believe that through our unremitting efforts, we will eventually achieve technological equality in the field of satellite communications in China and bring satellite communication broadband services to every household.

北京中科晶上科技股份有限公司 **展位号: 2748**
Beijing Sylincom Technology Co., Ltd.

北京市海淀区中关村南路甲 1 号 ECO 中科爱克二层
2F, ECO Zhongke Aike, No.1 Zhongguancun South Road, Haidian District, Beijing
Tel: 86-10-62423582
Web: <http://www.sylincom.com/>
E-mail: sales@sylincom.com

北京中科晶上科技股份有限公司（以下简称“中科晶上”）是在北京市政府支持下，于 2011 年注册成立，以高端通信芯片研发为核心的硬核科技公司。公司秉承科研为国分忧，创新与民造福的理念，瞄准全球信息通信领域战略新兴产业发展需求，突破无线通信关键技术瓶颈，成功研制出高低轨卫星通信、工业级 5G 通信、星闪新无线短距通信等三大系列核心通信芯片，拥有包含芯片、模组、终端、仪表等成果的产品矩阵，面向消费电子终端、智能汽车、智能制造等领域开展大规模商用。中科晶上拥有知识产权 700 余项，荣获国家级专精特新“小巨人”、国家高新技术企业、北京市企业技术中心、中国科学院科技成果促进发展奖、北京市科学技术奖等众多殊荣。

Beijing Sylincom Technology Co.,Ltd. (Sylincom) is a hard-core science and technology company registered in 2011 with the support of the Beijing Municipal Government, focusing on the research and development of advanced communication chips.

Sylincom adheres to the concept of scientific research for the country, innovation for people's welfare, aiming at the emerging industries development strategic needs in the field of global information and communication, a breakthrough in wireless communication key technology bottlenecks, successfully developed three series of core communication chips such as a high and low orbit satellite communication chips, industrial 5G communication chips, the SparkLink short range communication chips, with a matrix of products including chips, modules,

terminals, instruments for large-scale commercialization in the consumer electronics terminal, smart cars, intelligent manufacturing and other fields. Sylincom owns more than 700 intellectual property rights, and has won many awards such as SMEs in Specialized New Sectors, National High-tech Enterprise, Beijing Enterprise Technology Center, Chinese Academy of Sciences Science and Technology Achievement Development Award, Beijing Science and Technology Award, and so on.

北京东方通科技股份有限公司

展位号: 4540

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: www.tongtech.com
E-mail: liuyj@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、网信安全、智慧应急及政企数字化转型产品、解决方案及服务支撑。面向数字化转型与升级，东方通坚持自主创新，在中间件、网信安全、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，以“做精产品、做厚平台、做深应用”的企业发展思路布局，致力于构建安全科学智能的数字世界，服务电信、政务、金融、应急、能源电力等数千个行业业务，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。

TongTech (China A-Share stock code: 300379.SZ), the pioneer and leader of middleware software from China, provides leading middleware, network information security, and industry digitalization products, solutions, and service support based on three major product systems of "security+", "data+", and "intelligence+".

Relying on its profound market and technological accumulation, TongTech adheres to the fine tradition of independent innovation, providing safe and efficient middleware products and related services to enterprise-level customers. Over the past 30 years, it has continuously innovated in the middleware field, dug deep into market demands, improved product performance, enhanced customer experience, and promoted core technological breakthroughs and innovations in

infrastructure software. At the same time, it is oriented towards new technologies, new business forms, and new models such as cloud platforms, 5G, and artificial intelligence, aligning more closely with industry business development, meeting the needs of information technology upgrading and transformation, to serve and support the application innovation and deep integration of the new generation of information technology.

TongTech Software's products and solutions are widely used in thousands of industry businesses, serving more than 10,000 enterprise-level users in telecommunications, government, finance, energy, transportation, and other industries, and working with more than 3,000 partners to create a win-win industrial ecosystem. TongTech Software is a top 100 comprehensive strength enterprise in Beijing's software and information service industry, an AAA-level credit enterprise in corporate credit evaluation.

北京博上网络科技有限公司

展位号: 3517

BoShang

北京市顺义区府前街 56 号东港鑫座 1-302
Tel: 86-010-69462419
Web: www.boshang-net.com
E-mail: yupan@boshang-net.com

北京博上网络科技有限公司于 2018 年在北京成立，于 2022 年与山东未来网络研究院合资成立了山东子公司。公司目前专注于为企业客户、运营商和政企部门搭建快速、低成本的私有 5G-A 通感算一体化专网与服务。公司的创始团队由多位清华博士主导，得到中国工程院院士的前沿技术支撑，核心研发团队来自美国硅谷，均出自多家全球 500 强企业。公司自主研发的 5G-A 核心网，搭配通信基站、通信模组等端到端产品，可为不同网络需求提供切片服务，为人工智能、大型模型等提供算力网络支持。针对垂直行业，如能源、电力、制造、教育和医疗等，公司提供从方案设计到现场施工、人员运维等多方位一体化、全面化的解决方案。

成都华铭电子科技有限公司

展位号: C235

ChengDu HuaMing Microwave Technology Co., Ltd.

中国四川省成都市龙泉驿区南山路 117 号 1 栋 6 号
No.6 Building1, No.117 Nanshan Road, Longquanyi, Chengdu,
Sichuan, China
Tel: 86-28-69566323

Web: www.cdhm-tech.com
E-mail: info@cdhm-tech.com

成都华铭电子科技有限公司成立于 2009 年 12 月，是一家专注于射频同轴连接器、射频同轴电缆组件、射频微波分系统、射频微波组件等领域科研和生产的企业，为海陆空星天不同领域的需求提供优质与创新的整体连接解决方案。

华铭在射频行业深耕 30 余年，其研发团队多次参与国家研究所的重大国防项目。在射频组件领域，华铭的研发技术已达到国内外领先水平。

多种精密自动加工设备，可以生产各种精度的连接器零件、大型微波类腔体等产品，在生产周期较短的情况下也能满足客户定制化的生产需求。

在射频同轴连接器生产的基础上，华铭近年来持续提升研发能力，在相控阵等相模块方面，完成并交付了多个大型高难度项目，并总结出了成熟的组装机工艺。在产品装配、时效处理、插拔力测试等方面，已实现自动化装配与检测，保证了标准化的批量生产，提升了交付效率。

ChengDu HuaMing Microwave Technology Co., Ltd., established in December 2009, . It is an enterprise that specializes in the research and production of RF coaxial connectors, RF coaxial cable assemblies, RF microwave subsystems and RF microwave components, and provides high-quality and innovative solutions to meet the needs of the navy, army, air force and space force. Huaming has been working in the RF industry for more than 30 years, and was involved in major national defense projects of national research institutes for many times. It has been playing a leading role in research and development of RF components at home and abroad.

Huaming has a variety of automatic processing equipment, which can produce connector parts with various finishes, large microwave cavities and other customized products. It can meet the individual production needs of customers within a short period.

Building on the production of RF coaxial connectors, HuaMing has continuously enhanced its R&D capabilities in recent years. We have completed and delivered several large-scale and high-difficulty projects in the field of phased array modules, summarizing mature assembly processes. In aspects such as product assembly, aging treatment, and insertion and extraction force testing, we have achieved automated assembly and testing, ensuring standardized mass production and improving delivery efficiency.

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: 86-10-68207379

Web: www.cetc.com.cn

E-mail: cetc@cetc.com.cn

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、17 家上市公司在内的 700 余家企事业单位；有 41 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。

中电科金仓（北京）科技股份有限公司

展位号：2852

China Electronics Technology Kingbase (Beijing) Technologies Inc.

北京市朝阳区容达路 7 号 E 座 2 层

Block E, No.7 Rongda Road, Chaoyang District, Beijing, China

Tel: 400-601-1188

Web: www.kingbase.com.cn

E-mail: BD@kingbase.com.cn

中电科金仓（北京）科技股份有限公司（以下简称“电科金仓”）成立于 1999 年，是成立最早的拥有自主知识产权的国产数据库企业，也是中国电子科技集团（CETC）成员企业。电科金仓以“提供卓越的数据库产品助力企业级应用高质量发展”为使命，致力于“成为世界卓越的数据库产品与服务提供商”。电科金仓自成立起始终坚持自主创新，专注数据库领域 20 余载，具备出色的数据库产品研发及服务能力，核心产品金仓数据库管理系统 KingbaseES 是具备国际先进水平的大型通用数据库。KingbaseES 产品 V9 版本通过国家权威机构认证，产品代码自主率达到 100%。2018 年电科金仓申报的“数据库管理系统核心技术的创新与金仓数据库产业化”项目荣获国家科学技术进步二等奖，成为迄今为止数据库领域唯一获得国家级奖项的企业。金仓数据库管理系统 KingbaseES 于 2022 年入选国务院国资委发布的十项国有企业数字技术典型成果，再次彰显数据库领域国家队的

实力。

Established in 1999, China Electronics Technology Kingbase (Beijing) Technologies Inc. (hereinafter referred to as "Kingbase") is the earliest Chinese domestic database enterprise with independent intellectual property rights, and is also a member of China Electronics Technology Group (CETC). Kingbase insists on the mission of "providing outstanding database products to facilitate the high-quality development of enterprise applications", and is committed to "becoming the world's outstanding database products and services provider". Since established, Kingbase has always adhered to independent innovation, focused on the database field for more than 20 years, and developed excellent database product development and service capabilities. The core product database management system KingbaseES (referred to as "KES") is a large general database with the international advanced level. KES product V9 version has passed the national authority certification, with the product code autonomy rate reaching 100%. In 2018, the project of "Innovation of core technology of Database management System and industrialization of Kingbase Database" declared by Kingbase won the second prize of National Science and Technology Progress award, making it become the only enterprise in the database field that has won the national award so far. The database management system KingbaseES was selected as one of the ten typical achievements of digital technology in state-owned enterprises released by the State-owned Assets Supervision and Administration Commission of the State Council in 2022, once again highlighting the strength of the national team in the database field.

中国通用技术（集团）控股有限责任公司 展位号：2335

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

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月获批成为国有资本投资公司试点企业，拥有沈阳机床、环球医疗、中国医药、中纺标、中成股份5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，在中央企业经营业绩考核中13次获得A级，7次入围《财富》世界500强。

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 5 listed companies – Genertec Shenyang Machine Tool Co Ltd, Genertec Universal Medical Group Co Ltd, China Meheco Group Co Ltd, Chinatesta Textile Testing & Certification Services, and Genertec Complant. 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 13 years, and made the Fortune Global 500 list seven times since 2014.

中国信息通信科技集团有限公司

展位号：2313

China Information Communication Technology Group Co., Ltd.

湖北省武汉市东湖新技术开发区高新四路6号

No.6, Gaoxin 4th Road, East Lake Hightech Development Zone, Wuhan, Hubei, China

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

中国信息通信科技集团有限公司，简称中国信科，总部设在湖北武汉，是国际知名、中国领先的信息通信基础设施和服务提供商，中国光通信的发源地、无线移动通信的创新高地。中国信科在光通信、移动通信、光电子和集成电路、网信安全和特种通信、智能化应用、数据通信等六大领域为运营商和行业客户提供有竞争力的解决方案、产品和服务。集团下辖20多家主要的产业公司，其中上市公司6家，目前约有3.5万员工，在国内各地及国外30多个国家和地区设有分支机构，业务覆盖全球100多个国家和地区。

China Information Communication Technologies Group Corporation ("CICT"), is a leading provider of ICT infrastructure and integrated services both in China and abroad. Wellknown as the crad

le of China's optical communication technologies and the major contributor of 3G/4G/5G mobile communication international standards, CICT provides competitive products and solutions of optical communication, mobile communication, optoelectronics and integrated circuits, network and information security, intelligent applications, and data communication. CICT, using FiberHome as his oversea brand, has approximately 35,000 employees and serves customers from more than 100 countries and regions with innovative solutions and products.

中国移动通信集团有限公司

展位号: 3329

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 10.01 亿户个人客户、2.73 亿户家庭客户、总连接数达 35.75 亿；移动基站超 691.3 万个，提供全球 268 个方向漫游服务，连续十九年获国资委中央企业负责人经营业绩考核 A 级，连续二十三年入选财富世界五百强企业，2023 年列第 62 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 1 billion mobile customers, 273 million household customers, a total of 3.57 billion connections, over 6.91 million mobile base stations and international roaming services to 268 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 19 consecutive years, and ranked in the Fortune Global 500 list for 23 consecutive years, ranking 62th.

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: 86-10-62586600

Web: www.chinasatcom.com

E-mail: wangting@chinasatcom.com

中国卫通集团股份有限公司（简称：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。

中国卫通运营管理着 18 颗优质的通信广播卫星，覆盖中国全境、日本、蒙古、东南亚、中亚、南亚、中东以及欧洲、俄罗斯、澳大利亚、大洋洲、非洲和太平洋等地区。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 7X24 小时全天候高品质服务能力。

China Satellite Communications Co., Ltd. (China Satcom) is the core professional subsidiary of China Aerospace Science and Technology corporation (CASC) engaged in satellite operation and service industry, with the national basic telecommunications business license and value-added telecommunications business license, is the only satellite communications operation enterprise in China that has communication satellite resources and is independently controllable, and is listed as a national emergency communication professional support team. On June 28, 2019, China Satcom successfully landed on the main board of the Shanghai Stock Exchange for trading, stock code: 601698. China Satcom operates and manages 18 high-quality communication and broadcasting satellites, covering the whole territory of China, Japan, Mongolia, Southeast Asia, Central Asia, South Asia, the Middle East, as well as Europe, Russia, Australia, Oceania, Africa and the Pacific Ocean. With perfect infrastructure, reliable measurement and control system, excellent professional team, excellent system integration and 24/7 high-quality service capability.

中国电信集团有限公司**展位号: 1528****China Telecom**

北京市西城区金融大街 31 号

31 Jinrong Street, Xicheng District, Beijing 100033, China

Tel: 86-28-86190270

Web: <http://www.chinatelecom.com.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。

中国电信集团有限公司是由国家单独出资设立的中央企业,在 31 个省(自治区、直辖市)、香港特别行政区、澳门特别行政区和美洲、欧洲等地设有运营机构。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”“新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 Telecom Group Corporation Limited is a leading large-scale integrated intelligent information services operator in China, having been listed in the Fortune Global 500 for several consecutive years. It mainly provides fundamental telecommunications businesses including wireline, mobile communications and satellite communications services, value-added telecommunications businesses such as Internet access services, information services and other related businesses.

China Telecom Group Corporation Limited is a state-funded central enterprise with operations across 31 provinces (including autonomous regions and municipalities), the Hong Kong Special Administrative Region, the Macao Special Administrative Region, as well as regions in the Americas and Europe. The group company holds controlling stakes in several listed entities, including China Telecom Co., Ltd., China Communications Services Co., Ltd., New Guomai Digital Culture Co., Ltd., and Beijing Global Safety Technology Co., Ltd.

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 stateowned 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 stateowned 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.

中国铁塔股份有限公司**展位号: 3345****China Tower Corporation Limited**

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: 86-10-68708846

Web: www.china-tower.comE-mail: news@chinatower.com.cn**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

No.21 Financial Street, 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”)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,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,

在 2024 年《财富》世界 500 强中位列第 279 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。

中国联通坚持扎根网信事业，践行央企使命，全面增强核心功能、提高核心竞争力，更好服务网络强国和数字中国建设、保障国家网络和信息安全，担当数字信息运营服务国家队和数字技术融合创新排头兵，充分发挥科技创新、产业控制、安全支撑作用。

为迈向具有全球竞争力的世界一流科技服务企业，中国联通扎实推进联通通信、算网数智两类主营业务，全面建设广度、厚度、深度行业一流的智能化综合性数字信息基础设施，为经济社会发展畅通信息“大动脉”、构筑数字新底座，以技术领先、高度集成的“全覆盖、全在线、全云化、绿色化、一站式”数字化服务，助力千行百业“上云用数赋智”，促进数字经济发展和信息消费升级，切实增强广大用户对信息通信服务的满意度和获得感，让全社会进一步共享信息通信发展新成果。

China United Network Communications Group Co., Ltd. (hereinafter referred to as "China Unicom") has branches in 31 provinces (autonomous regions and municipalities) across China and in various countries and regions abroad. It boasts a modern communication network covering the entire country and reaching the world, along with a global customer service system. Ranking 279th in the 2024 Fortune Global 500, China Unicom serves as a fundamental communication enterprise supporting government, military systems, various sectors, and the public. It plays a basic, pillar, strategic, and leading role in the national economy, characterized by its technology-intensive nature, comprehensive network coverage, scale economy, and its role in serving the economy, society, and the wellbeing of the people.

China Unicom is committed to the development of network and information industry and fulfilling the mission of a state-owned enterprise. It aims to enhance its core functions and competitive edge comprehensively to better serve the state's cyber strength and digital China campaign, ensure national network and information security, and act as the national team for digital information operation services and the vanguard in digital technology integration and innovation. It fully leverages its role in technological innovation, industrial control, and security support. To become a globally competitive world-class technology service enterprise, China Unicom is steadfast in advancing its two main businesses: unified communications and computing-powered digital intelligence. It is dedicated to building an industry-leading, intelligent and comprehensive digital information infrastructure. This effort is to ensure the smooth

flow of the "main artery" of information for economic and social development and to establish a new digital foundation. With technology leadership and high integration, China Unicom's "comprehensive coverage, fully-online presence, cloud-based, green, and one-stop" digital services help various sectors to "embrace cloud computing, utilize data, and empower intelligence." This initiative promotes the development of the digital economy and the upgrade of information consumption, effectively enhancing the satisfaction and sense of gain of the users towards information and communication services, and allowing the whole society to further share the new achievements of information and communication development.

慈溪市伟视设备有限公司

展位号: 1150

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。公司占地面积近 40000 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、IATF16949 认证体系及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、肩负社会责任感的企

业, 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 Xinpu 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 40000m². 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 and IATF16949 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.

中信数字媒体网络有限公司卫星通信分公司 展位号: 4522 CITIC Technology Media Telecom Co., Ltd.

中国北京朝阳区新源南路6号京城大厦1707

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卫星通信分公司（简称中信卫星）是中国中信集团公司旗下从事卫星通信业务的专业公司，已先后成功发射并运行了九颗亚洲系列通信卫星，覆盖亚洲、大洋洲、中东、俄罗斯以及非洲东北部地区，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。30多年来，亚洲卫星凭借优质的卫星资源，已为国家部委、电信运营商、大型国有企业以及VSAT网络运营商等诸多用户提供了整体的、高质量的综合卫星解决方案。同时，也为广电用户提供广播电视节目的传输和直播服务，并在历次自然灾害救援、重大活动报道、突发事件处置等应急通信保障中发挥了重要作用。

云尖信息技术有限公司

展位号: C219

Cloudnine Information Technologies Co., Ltd.

浙江省杭州市萧山区湘滨路1501号

No.1501, Xiangbin Road, Xiaoshan District, Hangzhou, Zhejiang Province

Tel: 86-571-82835676

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

E-mail: cnit@cloudnineinfo.com

云尖信息技术有限公司于2020年8月28日在杭州萧山注册成立，主营业务包括：客户定制化和标准产品，研发技术服务，电子制造服务等。

云尖信息在杭州、北京等地设立了研发中心，研发人员占比超过60%。成立以来，云尖信息不断深耕计算、通信和AI等诸多领域，掌握核心技术，积蓄雄厚研发实力。云尖信息自有17万+㎡制造基地，配备全球主流生产辅助设备，集结二十余年生产经验的工程师团队，秉承高标准的工艺管理与质量体系，为客户提供高品质的制造服务。

Cloudnine Information Technologies Co., Ltd.(CNIT) was incorporated in Xiaoshan, Hangzhou on August 28, 2020. Its main business includes customized and standard products, R&D technical services, and electronic manufacturing services, etc.

CNIT has set up R&D centers in Hangzhou, Beijing and other places, with R&D personnel accounting for more than 60%.

Since its establishment, CNIT has deeply explored many fields such as computing, communication and AI, mastered core technologies and accumulated strong R&D strength. With a manufacturing base of more than 170,000 ㎡, the mainstream auxiliary production equipment in the world and an engineer team with more than 20 years of production experience, CNIT adheres to the high-standard process management and quality system and provides customers with high-quality manufacturing services.

上海衍浩通讯技术有限公司

展位号: 1665

Commpolar Communication, Ltd.

上海市松江区文翔东路58号友喜国际高科技园区8号楼6楼

6th Floor, Building 8, Youxi International High-tech Park, No.58 Wenxiang East Rd, Songjiang District, Shanghai

Tel: 86-13564097515

Web: www.commpolar.com

E-mail: benyang@commpolar.com

上海衍浩通讯技术有限公司，成立于2013年，是一家以研发、制造、

销售光纤工程测试仪表、台式光纤测试仪表、光无源器件、光缆施工及清洁工具，并提供多种领域光纤测试解决方案的技术企业，包括光纤跳线，光隔离器，光分路器，无源光波分器件以及 ONU (GPON/EPON/XGPON/XGSPON/FTTR) 光猫产品。衍浩公司是一家研发型企业，经过多年的发展，公司已经建立了以上海为生产基地，并行深圳办事处，武汉办事处。

Commpolar Communication, Ltd. established in 2013 as a high-tech enterprise, who specializes in the research and development, manufacturing, and sales of optical fiber engineering testing instruments, benchtop optical fiber testing instruments/system for optical passive devices, and the handheld optical fiber equipment and cleaning tools. The company also offers optical fiber testing solutions for various fields.

The main products include benchtop instrument products such as the benchtop optical power meter, various benchtop stable light sources, multi-channel comprehensive tester (including PDL test function), pluggable back loss tester, and ASE light source. They also manufacture tunable light source, array fiber grating (AWG) tester, full band wavelength scan system for DWDM/CWDM/LAND-WDM, and other optical passive device testing equipment.

Another main products profile for optical network unit (ONU) testing solution for FTTH/FTTR application, includes the BOB/VOA/10G Extinction ratio meter/ BERT/WIFI RF power meter, and 10G IP traffic test system.

Commpolar's mission is to provide users with complete solutions in the field of optical testing to meet customer needs, improve customer production efficiency, and achieve customer satisfaction.

Ellisys HK Limited

展位号: 3576

香港九龙尖沙咀广东道 17 号世界金融中心南塔 13 楼

13A/F South Tower, World Finance Center, 17 Canton Road, Tsim Sha Tsui, Kowloon, Hong Kong

Tel: 852-22722626

Web: www.ellisys.com

E-mail: hao.sun@ellisys.com

Ellisys 是全球领先的协议分析和测试解决方案提供商，技术涵盖 Bluetooth, Wi-Fi, WPAN, USB 2.0, SuperSpeed USB 3.1, USB Power Delivery, USB Type-C, DisplayPort 以及 Thunderbolt

Ellisys is a leading worldwide supplier of advanced protocol test solutions for Bluetooth, Wi-Fi, WPAN, USB 2.0, SuperSpeed

USB 3.1, USB Power Delivery, USB Type-C, DisplayPort and Thunderbolt technologies.

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 号院

No.5 Lizedong Street, Chaoyang District, Beijing

Tel: 86-10-84769000

Web: www.ericsson.com/cn

E-mail: ericsson.china@ericsson.com

爱立信助力通信运营商捕捉连接的全方位价值。我们的业务组合跨网络、数字服务、管理服务和新兴业务，帮助我们的客户提高效率，实现数字化转型，找到新的收入来源。爱立信持续投资创新，从固定电话到移动宽带，致力服务全球数十亿用户。爱立信在斯德哥尔摩纳斯达克交易所和纽约纳斯达克交易所上市。

Ericsson's high-performing networks provide connectivity for billions of people every day. For nearly 150 years, we've been pioneers in creating technology for communication. We offer mobile communication and connectivity solutions for service providers and enterprises. Together with our customers and partners, we make the digital world of tomorrow a reality.

深圳市飞宇光纤股份有限公司

展位号: 1578

Flyin Group Co.,Ltd

深圳市龙华新区大浪南路德利威工业园

Deliwei Industrial Park, Longhua, Shenzhen, China

Tel: 86-755-29048607

Web: www.opticres.com

E-mail: cecici@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 (CWDM、DWDM、FWDM、OADM、AWG)、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 环境体系认证。Flyin Group Co., Ltd, established in Nov, 2005, is a leading worldwide manufacturer of fiber optic components with 750 employees and 10000 m² factory in Shenzhen, and has a 2000 m² R&D and production base in Vietnam. 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.

福建省四信数字科技集团有限公司 展位号: 1136
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

四信, 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、物联网芯片等前沿技术, 在无线组网、5G+ 行业应用、数字孪生 + 行业应用、智慧水利、智慧水务、智慧电力、智慧消防、地质安全、城市生命线监测、智慧农业、智慧环保、智慧海洋等多行业领域, 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.

深圳震有科技股份有限公司

GENEW

深圳市南山区粤海街道彩讯科创中心 6 层
 Tel: 86-755-86099888
 Web: <http://www.genew.cn/>
 E-mail: info@genew.com

深圳震有科技股份有限公司 (688418.SS) 成立于 2005 年, 注册资本 1.936 亿元, 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, 国家规划布局内的重点软件企业。

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。

深圳市高斯宝电气技术有限公司 展位号: 1370
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.

广东海悟科技有限公司

展位号: 1126

GUANGDONG HAIWU TECHNOLOGY CO., LTD.

广东省东莞市海悟路 1 号

No.1, Haiwu Road, Dongguan City, Guangdong Province

Tel: 86-769-86900088

Web: www.haiwu.com

E-mail: hw@haiwu.com

海悟初创于 1995 年, 专注于专业场景数字能源和清洁能源解决方案及解决方案定义的产品与服务。是全国冷冻空调设备标准化技术委员会委员、中国制冷空调工业协会副理事长单位; 中国通信标准化协会全权会员、中国通信企业协会理事单位; 中国工程建设标准化协会副主任委员单位; 英国工程技术学会 (IET) 会员。公司深耕咨询、设计、联合开发、机电总包、测试认证、综合代维、优化升级全价值链垂直整合, 致力于为数据中心、通信基站、储能、供暖等场景提供解决方案及产品与服务。

Established in 1995, Haiwu is an enterprise focused on digital infrastructure solutions and clean energy solutions in special scenes as well as the products and services defined by the solutions. Haiwu is the member of TC238 and the copresident unit of CRAA; The full-fledged member of CCSA and the president unit of CACE; The codirector unit of CECS; The member of IET.

Haiwu is dedicated to integrate the comprehensive chain of consulting, designing, joint development, MEC, test and certification, comprehensive maintenance, as well as optimization and upgrading. The company commits on solutions, products and services for scenes including data centers, telecommunication base stations, energy storage systems and heat pumps.

广东恒瑞达知识产权有限公司

展位号: 1380

Guangdong Hengruida Intellectual Property Co., Ltd

广东省广州市天河区岑村商务综合楼 453 房

Tel: 86-20-37262202

E-mail: 790270365@qq.com

广东恒瑞达知识产权有限公司, 是一家为企业提供知识产权服务、学术服务, 科研服务的专业机构。

我司依靠在知识产权领域的专业知识, 以专业、高效的执业精神, 为客户提供全方位的服务。以丰富的从业经验、规范的工作流程、一流的工作效率、敬业的工作态度, 开展专利申请、商标注册和软件著作权等知识产权领域的业务。也积累了丰富的实践经验, 从而开拓了 (SCI, EI 会议, 中文核心, 科技核心, 专著出版, 科技成果评价, 科技奖) 等一系列的学术服务和科研服务等。

我司将继续发挥自身优势, 不断创新服务模式, 为客户提供更加高效、专业的知识产权服务, 为推动科技进步和知识产权事业做出更大的贡献。

Guangdong Hengruida Intellectual Property Co., Ltd. is a professional organization that provides intellectual property services, academic services and scientific research services for enterprises.

Our company relies on our professional knowledge in the field of intellectual property and provides customers with a full range of services with a professional and efficient professional spirit. With rich experience, standardized work process, first-class work efficiency and dedicated work attitude, we carry out business in the field of intellectual property such as patent application, trademark registration and software copyright. It has also accumulated rich practical experience, thus developing a series of academic services and scientific research services (SCI, EI, CSCD, PKU, monograph publishing, scientific and technological achievement evaluation, science and technology awards) and so on.

Our company will continue to give full play to its own advantages, constantly innovate the service model, provide customers with more efficient and professional intellectual property services, and make greater contributions to promoting scientific and technological progress and intellectual property causes.

广东优力普物联科技有限公司

展位号: 1042

GUANGDONG UNIPOE IOT TECHNOLOGY CO., LTD.

广东省东莞市松山湖园区总部二路 4 号 1 栋 1107-1112 室

11th Fl., BLDG. B1, Guangda WE Valley, Songshan Lake District,

Dongguan, China
Tel: 86-769-86001588
Web: <https://www.unipoe.cn/>
E-mail: sales@unipoe.com

广东优力普物联科技有限公司，成立于2014年，是行业领先的ICT基础设施及解决方案提供商。广东省专精特新“小巨人”企业。设立3大研发中心和1个生产基地、近20个国内办事处，业务范围覆盖80多个国家和地区。

产品涵盖400G/100G数据中心交换机，L2/L3交换机、工业级交换机、无线设备等网络传输产品及INMS智能标识管理系统、勘点系统、VNMS视频网络管理系统等软件平台产品，服务各行业客户数字化转型。

优力普始终坚持“安全、稳定、与众不同”的产品理念，以创造“万物可视、万物互联”、自由舒适的生活为愿景，运用以太网网络及物联网通信的专业经验，为全球客户构建更加自由广阔的物联未来！

Guangdong UNIPOE IoT Technology Co., Ltd. is an innovative enterprise specializing in PoE (Power over Ethernet) technology. It stands as a global supplier and provider of IoT transmission products and solution services.

Headquartered in Songshan Lake, Dongguan City, one of the prominent new and high-tech zones in southern China. The company boasts a manufacturing base also situated in Dongguan, spanning over 12,000 square meters.

Its monthly production capacity exceeds 800,000 units. Since establishment, UNIPOE has dedicated itself to the continuous research and development of high-quality PoE switch, PoE injector, and PoE splitter.

It's the inventor of "Visible PoE Switch" and "Reverse Power Supply PoE Switch" technology.

UNIPOE's products are primarily applied in the Internet of Things (IoT) domain, encompassing CCTV surveillance, WiFi coverage, VoIP phone systems, Smart Homes, Smart Buildings, and more. The products have successfully penetrated over 20 countries and regions worldwide, including North America, South America, Europe, the Middle East, Asia, and beyond. UNIPOE's products adhere to international standards, having obtained CE, FCC, CB, ETL, 3C, and RoHS certifications.

In 2015, UNIPOE has approved ISO9001 quality management system certification.

In 2016, UNIPOE has been honored the 'High-tech Enterprise' diploma issued by Department of Science and Technology of Guangdong Province.

UNIPOE upholds the operational philosophy of "Improve products, Value customers, Honest to society, and Love family." Spare no effort to manufacture 'Safe, Stable, and Unique' qualified products. Offer 'Initiative, High Effective, and Considerate' services to customers.

To be the Top-Technology Communication products and services.

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: 86-777-3818365

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.

广州丰泰美华电缆有限公司 **展位号: 2380**

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: 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 m^2 , 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, Fengtai Electric specializes in R&D and manufacturing of special wire and cable such as fluorocarbon resin for 30 years, with an annual output of 900 million meters of special cables. Ltd. and Guangzhou Fengtai Meihua Cable Co. Ltd. was established in May 2007, specializing in the production of Teflon electronic wire, high temperature and high voltage resistant wire, irradiated wire, silicone rubber/fluorine rubber wire, vehicle and rail transportation wire, RF coaxial wire, etc. We have independently developed and produced 105 UL certified wires, more than 30 national patent certificates, and were awarded the certificate of high-tech enterprise, national torch plan - key high-tech enterprise We have become the main member of CQC cable standard making.

广州市三堡电子技术有限公司

展位号: C233

GUANGZHOU SANBAO ELECTRONIC TECHNOLOGY CO., LTD

广州市天河区石牌西路展望数码广场一楼 107

Tel: 86-20-84788307 86-20-84788387

Web: www.kingsanbao.com

E-mail: 992177875@qq.com

广州市三堡电子技术有限公司, 源于 1995 年, 由台湾三堡电子股份有限公司投资从事国内产品销售事业部,, 主要产品包括综合布线\电脑外设\电话配件\电线 电缆等, 同时代理台湾 HT 手工具系列, 历经十余年的经营与革新. 现公司在全国各地拥有成熟的经销代理网络, 随着互联网的不断发展, 公司经营模式及产品越来越多元化. 产品品质与服务是三堡的核心价值, 用户安心是三堡的终极目标, 与世界同步是我们不断创新的动力!

广州市微嵌计算机科技有限公司

展位号: C343

Guangzhou Weiqian Computer Technology CO., Ltd.

广东省广州市黄埔区永和街田园路 84 号新庄工业园 B 座

2/f, building B, Xinzhuang industrial park, no. 34, Rural Road, Yonghe Street, Guangzhou City, Guangdong Province

Tel: 86-20-32206277

Web: www.wqlcd.com

广州微嵌成立于 2005 年, 自成立以来专注于嵌入式工业电脑软硬件研发、设计、生产, 是国内较早进入这一领域的工业平板电脑与嵌入式解决方案供货商之一。凭着创新的设计和优质的质量管理体系, 广州微嵌提供的工业自动化行业解决方案在优化客户的产品设计同时能有效提高其产品竞争力, 提供高可靠性和稳定性的产品与服务。

Guangzhou Weiqian was founded in 2005. Since its establishment, it has focused on the research & development, design, production and sales of embedded industrial computer software and hardware. With innovative design and high quality of the quality management system.

贵州天义技术有限公司

展位号: 4072

Guizhou TianYi Technology Co., Ltd.

贵州省遵义市汇川区汇川大道延长线遵义 V 谷标准化厂房一期五号厂房

5# Standardized Phase I Plant, Zunyi V Valley, Huichuan Avenue

Extension, Huichuan District, Zunyi City, Guizhou Province, China
Tel: 86-851-28416397
E-mail: ty.scb.lq@tyauto.com.cn

公司隶属于中国航空工业集团（世界 500 强），是一家具有 50 多年研发与制造继电器、接触器、断路器、分流器、PDU 等产品专业厂家，产品主要应用于航空配电、不间断电源、新能源配电、工业储能、工程机械领域等。公司主要用户包括波音公司、华为、中兴、台达电子等。公司系列产品通过中国 CQC、美国 UL、德国 TUV、欧盟 CE 等产品认证，产品通用性强，广泛应用于不同国家的多个领域。

公司拥有国家级重点实验室 CNAS 及多类具有国际先进水平的加工、检测和试验设备。公司通过质量体系 IATF16949、ISO 9001、国军标 GJB 9001C、环境 ISO 14001 以及职业健康 ISO 45001:2018 认证等体系。

Guizhou TianYi Technology Co., LTD. is an original brand manufacturing and trading combo for relay、contactor、breaker、shunt、PDU etc since 1965 and is affiliated to Aviation Industry Group of China(Abbr:AVIC)(Fortune 500). TianYi factory has 1315 employees and covers an area of over 50,000 m² and a floor area 100,000 m². Our products are approved CQC、UL、TUV、CE、RoHS etc certifications and mainly used in the field of aviation power distribution, uninterruptible power supply field, new energy power distribution field, industrial energy storage, construction machinery field, heavy truck power distribution field, passenger car and bus power distribution field, automobile power distribution field, etc. TianYi main users include BOEING、HUAWEI、ZTE、DELTA、XCMG YUTONG、FAW-VW、ISUZU etc.

We have a national key laboratory CNAS and a variety of international advanced level of processing, testing and testing equipments and have passed IATF16949, ISO 9001, GJB 9001C, ISO 14001 and ISO 45001 certifications etc. Tianyi has always been committed to the research of control devices、primary distribution products and secondary distribution products, we are also committed to becoming the preferred supplier of domestic aviation appliances and non-aviation electrical suppliers, TianYi is looking forward to cooperation with you!

杭州存宝科技有限公司 展位号: C211

Hangzhou Cunboa Technology Co., LTD

杭州市余杭区联胜路 3 号期忘名座 A 座二楼

2nd Floor, Building A, No. 3 Liansheng Road, Yuhang District, Hangzhou

Tel: 86-571-85858566

Web: www.cunboa.com

E-mail: Lb@cunboa.com

杭州存宝科技有限公司（以下简称“存宝科技”）是一家面向语音 / 图像 / 传感数据提供创新软硬件产品的新技术企业，主要提供 5 个款式机箱，17 种板卡，支持摄像头，电话，电台，对讲机，执法记录仪，广播，消防报警 IO 等接入方式的融合通信 sip 网关板卡，支持配英伟达，灵汐，爱芯元智，瑞星微的算力板卡，可安装语音识别引擎，视频识别引擎等人工智能识别系统，另外可提供指挥调度台，视频话机，音视频对讲终端等硬件产品，“推进音视频产品人工智能平民化”是公司的愿景，同步硬件产品提供相关的音视频指挥调度，电话录音及转写，数字人客服，AI 呼叫中心，视频 AI 无损高倍压缩传输存储管理软等配套软件产品。

致力于：

1、支持各种语音数据接入，图像数据接入，传感数据接入，开关量数据接入，提供 AI 算力池及视频 AI 压缩产品，实现多种线路接入 / 输出的智能指挥调度软硬件及音视频编解码管理压缩存储管理平台；

2、提供软硬调度平台的周边软件 API 接口，可以对接电子地图，三维建模，视频会议系统，视频监控系统，公网对讲系统，及时通信系统，消防报警系统，AI 人工智能处理系统等，并支持兼容各种硬件终端；

公司自 2015 年成立，以 OEM/ODM 等技术输出为主要发展方向，历经多年发展，现已有各种类型系统集成开发商合作伙伴 30 多家。

杭州地芯科技有限公司

展位号: 3522

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: 86-571-26283530

Web: http://www.geochipinc.com

E-mail: sales@geochipinc.com

杭州地芯科技有限公司，成立于 2018 年，总部位于中国杭州，并在上海、深圳设有公司分部。公司研发方向包括 5G 无线通信高端芯片、低功耗高性能的物联网芯片、高端工业电子模拟射频芯片以及无线通信模组等产品，横跨信号链、监测链、时钟链等多种类型芯片，终端应用场景覆盖无线通信、消费电子、工业控制、医疗器械等多种领域。作为国家高新技术企业，地芯致力于成为全球领先的 5G、物联网以及工业电子的高端模拟射频芯片的设计者。

南京汉隆科技有限公司

展位号: 4557

Hanlong Technology (Nanjing) Co., Ltd.

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。

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.

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 A 座 2 层 218 室

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 15834.6667 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術沉淀，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。

江苏亨通光电股份有限公司

展位号: 2329

Hengtong Optic-Electric Co., Ltd.

江苏省吴江区七都镇亨通大道 88 号

Tel: 86-512-63800110

Web: http://www.htgd.com.cn

E-mail: huangqt@hengtonggroup.com.cn

亨通光电，中国光纤光网、智能电网、大数据物联网、新能源新材料等领域的国家创新型企业，全球光纤通信前 3 强，全球海缆系统前 3 强，全球线缆最具竞争力前 3 强。公司产业布局全国 16 个省，在苏州拥有三座高科技产业园（光通信科技园、国际海洋产业园、光电线缆产业园），产品服务全球通信与能源互联网系统集成工程等重大项目。

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 号光电子中心 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五个技术部门，包括：先进电子元件及系统、人工智能及可信技术、通讯技术、创新思维、物联网感测与人工智能技术。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，并凭着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 2023/24 年度，应科院已将超过 1,500 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 1,100 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 five Technology Divisions: Advanced Electronic Components and Systems; Artificial Intelligence and Trust Technologies; Communications Technologies; Innovative Mind; and IoT Sensing and AI Technologies. 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 2023/24, ASTRI has transferred more than 1,500 technologies to the industry and has been granted over 1,100 patents in the Mainland, the US, and other countries.

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。华为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.

宜鼎国际股份有限公司

展位号：4052

Innodisk

深圳市南山区登良路恒裕中心 B 座 807

807, Block B, Hengyu Center, Dengliang Road, Nanshan District, Shenzhen

Tel: 86-755-21673689622

Web: www.myinnodisk.cn

E-mail: elly_qian@innodisk.com

宜鼎国际是全球工业级存储装置领导品牌，我们以服务为导向，提供嵌入式存储装置、动态随机记忆体模组、嵌入式周边模组与相关技术服务，广泛应用于各式工业级嵌入式产品，如制造、航太、运输、医疗、云端存储等产业。宜鼎集团自今（2022）年起积极布局 Edge AI 边缘计算市场，以三大优势「极致整合、深植应用、智能赋能」为核心基础，全力推进 AI 领域。未来宜鼎将复制 AIoT 成功经验，再度聚焦于目前发展最迅速的 AI 四大应用领域，包含智能城市、智能零售、智能工厂以及智慧医疗等。

浪潮集团有限公司

展位号：2713

INSPUR Co., Ltd.

山东省济南市高新区浪潮路 1036 号

No. 1036 Langchao Road, Jinan High-tech Zone, Shandong, China

Tel: 86-531-85106000

Web: www.inspur.com

E-mail: xcb@inspur.com

浪潮集团是中国领先的云计算、大数据服务商，拥有 3 家上市公司。主要业务涉及计算装备、软件、云计算服务、新一代通信、大数据及若干应用场景。已为全球一百二十多个国家和地区提供 IT 产品和服务。

作为中国最早的 IT 品牌之一，浪潮致力于成为世界一流的新一代信息技术龙头企业，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 is China's leading service provider of cloud computing and big data. Inspur focuses on computing equipment, software, cloud computing service, new-generation communications technology, big data and its application scenarios, providing IT products and services more than 120 countries and regions around the world.

As one of China's earliest IT brands, Inspur is committed to becoming a world leader in new-generation information technology, one of the best service providers in socioeconomic digital transformation, as well as a mainstay in the building of new infrastructure.

广州爱浦路网络技术有限公司 展位号：2370 ILOOK NETWORKS CO., LTD.

广州市黄埔区科学城科学大道 162 号创意大厦 B3 栋 901、902、903 房

RM 1003.10/F TOWER 1 LIPPO CTR 89QUEENSWAY
ADMIRALTY HONGKONG

Tel: 86-20-28906963

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

E-mail: sales@iplook.com

广州爱浦路网络技术有限公司（简称：ILOOK）作为全球领先的 4G/5G/6G 核心网厂商，致力于为全球客户提供技术领先、安全可靠的端到端通信解决方案，覆盖移动网络、卫星通信、能源通信、电网通信等众多领域。

ILOOK 研发团队具有多年的技术积累和现网运行经验，现拥有超过三百项发明专利，涉及 4G/5G 核心网、IMS 核心网、低轨卫星核心网等尖端技术，能为全球客户提供最专业的核心网产品及可靠的技术支持。

经过十二年的探索与发展，ILOOK 的产品已在 50 多个国家和地区获得规模商用，具备丰富的现网部署和运维经验。ILOOK 核心网产品既能支持小型专网的轻量级部署，也可以支持数百万用户规模的移动网络，并根据客户需求提供定制化开发及运维服务。ILOOK NETWORKS is an industry-leading software company of 3G/4G/5G core network with flexible development, customized services and end-to-end mobile core solution. Established in 2012, ILOOK has its technology deployed in over 50 countries worldwide, connecting over 50M subscribers.

北京天威诚信电子商务服务有限公司 展位号：2747 iTrusChina Co., Ltd.

北京市海淀区上地八街 7 号院 4 号楼 401A 室

Room 401A, Building 4, No. 7 Shangdi Eighth Street, Haidian District, China

Tel: 400-666-3999

Web: www.itrus.com.cn

E-mail: marketing@itrus.com.cn

天威诚信成立于 2000 年，是工信部许可设立电子认证服务机构，通过可靠的密码技术、电子认证能力，面向数字业务提供安全可信服务。成立至今，服务超 200 万家企业，为数字化场景中的人、事、物、时、空提供可靠的第三方真实性证明，并结合司法体系解决线上业务场景中取证难、存证难、出证难等痛点，形成了以可信身份、可信数据、可信设备、权益保障为核心的数字信任体系，助力企业数字化转型，驱动企业经营管理提质、降本增效，护航业务全流程的安全合规。

iTrusChina Co., Ltd. was established in 2000, is the Ministry of Industry and information technology licensing the establishment of electronic certification services, through reliable cryptography, electronic certification capabilities, for digital services to provide secure and reliable services. Since its establishment, it has served over 2 million enterprises, providing reliable third-party authenticity proof for people, things, things, time and space in digital scenes, and combined with the judicial system to solve the online business scene in the collection of evidence, evidence difficult, difficult to prove the pain points, formed a trusted identity, trusted data, trusted equipment, rights and interests protection as the core of the Digital Trust system, it will help enterprises to transform into digital enterprises, drive enterprises to improve quality, reduce costs and increase efficiency, and ensure the safety and compliance of the whole process of escort business.

江苏灿勤科技股份有限公司 展位号：2866 JIANGSU CAIQIN TECHNOLOGY CO., LTD.

中国江苏张家港保税区金港路 266 号

266 Jingang Road, Zhangjiagang Free Trade Zone, Jiangsu, China

Tel: 86-512-58331413 / 58331649

Web: <https://www.cai-qin.com>

E-mail: caiqin@cai-qin.com

江苏灿勤科技股份有限公司，成立于 2004 年，并于 2021 年在上

交所科创板上市，股票代码 688182。灿勤科技专业从事微波介质陶瓷元器件及组件、陶瓷封装和基板、特种陶瓷复合材料等产品的研发、制造和销售，广泛应用于移动通信、卫星导航、半导体封装、新能源等、万物互联领域。

公司坐落于江苏张家港，现有厂房面积 80,000 平米，配备有一流的电子陶瓷生产制造、检验检测装备。公司具备 20 余年的电子陶瓷材料、元器件设计制造经验；从材料制备到成品出厂，公司内部拥有完整的电子陶瓷加工工艺体系，具备月产电子陶瓷元器件 1000 万只的生产制造能力。

Jiangsu Caiqin Technology Co., Ltd. was established in 2004 and listed and traded in SSE in 2021. (Stock code: 688182) C&Q specializes in research and development, production, and sales of microwave dielectric ceramics, Ceramic packages and substrates, metal-ceramic composite materials, which are widely used in mobile communication, satellite navigation, semiconductor packaging, renewable energy, IOT, and other fields.

C&Q is located in Zhangjiagang City, Jiangsu, China. The current factory floor area covers 80,000 m², which is equipped with state of art manufacturing, testing, and inspection equipment. C&Q possess 20+ years of expertise in designing and manufacturing of Electronic Ceramic and electronic components. From ceramic powder formulating to electronic component shipping, C&Q has whole ceramic manufacturing chain built in-house, with a monthly production capacity over 10 million ceramic components.

江苏春兰能源科技有限公司 展位号：3368

Jiangsu Chunlan Energy Technology Co., Ltd

江苏省泰州市海陵区迎宾路 18 号 1 幢

No. 18 Yingbin Road, Hailing District, Taizhou

Tel: 86-523-82165068

Web: www.chunlan.com

E-mail: xiaoyu198416@126.com

春兰新能源以科技为核心驱动力，经过 30 年的发展，拥有博士后工作站和国家级技术开发中心这两个重要平台，先后承担了国家众多科技项目的研发任务以及高端装备的制造工作。公司拥有四条智能化电池生产线和数百台高精度分析测量装备，主导产品为方型高倍率、大容量、长寿命磷酸铁锂离子，50 亿瓦时以上电池生产能力，实现了从电芯、电池簇到管理系统设计及集成技术等，拥有近千项专利，其中包括动力 / 储能锂电池及管理系统。这些产品已在新能源汽车、大型储能电站、UPS 电源、通信基站、家用储能等众多领域得到了广泛的应用。其中大型商

用 UPS 锂电替代铅酸方案开创了行业先河，累计为全球最大芯片制造企业提供了超过 10 亿瓦时的短时备源系统。

Taking Science and technology as the core driving force, Chunlan has two important platforms: postdoctoral workstation and National Technology Development Center. It has undertaken the R & D tasks of many national science and technology projects and the manufacturing of high-end equipment. Four intelligent production lines and hundreds of high-precision analysis and measurement equipment, leading products for high-rate rectangular, large capacity, long-life lithium ion, more than 5 billion watt-hours battery production capacity, the company has nearly 1,000 patents, including power/energy storage lithium battery and its management system. These products have been widely used in new energy vehicles, large-scale energy storage power stations, UPS Power Supply, communication base stations, home energy storage and other fields, the world's largest chip companies select Chunlan high-power lithium-ion battery products exclusive supply, low overall cost, improve the overall competitive advantage of high-power standby power system.

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，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, steadily realized the requirements of high-quality development, and made greater contributions to promoting the development of social wireless system access.

江苏瑞驰博通通信科技股份有限公司 展位号: 4041

Jiangsu Ruichibotong Communication Technology Co., Ltd.

江苏省南京市建邺区怡康街 9 号连城汇 1428 号

No. 1428 Liancheng Hui, No. 9 Yikang Street, Jianye District, Nanjing City, Jiangsu

Tel: 86-25-58765096

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

E-mail: 452456664@qq.com

江苏瑞驰博通通信科技股份有限公司成立于 2013 年，是国内非视距微波产品应用技术服务主要提供商，“非视距微波”名称的提出者。10 年来为中国移动、中国电信、中国联通的应急通信部门、网络建设部门提供非视距无线传输链路，产品在 20 余个省级运营商得到广泛应用，实际使用场景丰富，既有城区高层建筑链路遮挡场景、山区山头遮挡场景，也有海洋远距离覆盖场景、无人区等偏远地区网络覆盖场景，为广大用户提供了信息通信服务连接。江苏瑞驰锐意创新，保持技术前瞻性，先后获得“高新技术企业”“瞪羚企业”“中小型创新企业”等荣誉称号，并被纳入微波通信技术应用行业协会会员单位，与微波通信应用行业领军企业同行，热忱期盼与社会各界共谋发展。

Jiangsu Ruichibotong Communication Technology Co., Ltd. was established in 2013 and is one of the main providers of non-line-of-sight microwave product application technology services in China. It is also the proposer of the term "non-line-of-sight microwave". For the past 10 years, it has provided non-line-of-

sight wireless transmission links for emergency communication departments and network construction departments of China Mobile, China Telecom, and China Unicom. Its products have been widely used in more than 20 provincial operators, with a rich range of actual use scenarios, including chain link blockage scenarios in urban high-rise buildings, mountain head blockage scenarios, ocean long-distance coverage scenarios, and network coverage scenarios in remote areas. It has provided information communication service connections for a wide range of users.

Jiangsu Ruichibotong is committed to innovation and maintains its technological foresight. It has received honorary titles such as "high-tech enterprise", "gazelle enterprise", and "small and medium-sized innovative enterprise". It has also been included as a member unit of the Microwave Communication Technology Application Industry Association and has traveled alongside leading enterprises in the microwave communication application industry. It sincerely looks forward to working with all sectors of society to achieve common development.

江西安驰新能源科技有限公司

展位号: 3359

Jiangxi Anchi New Energy Technology Co., Ltd (ANC)

江西省上饶市广信区 经济技术开发区兴业大道 128 号

No. 128 Xingye Avenue, Guangxin District Economic and Technological Development Zone, Shangrao City, Jiangxi Province

Tel: 86-793-8829888

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

江西安驰新能源科技有限公司成立于 2016 年 5 月，位于江西省上饶市国家级经济技术开发区内，总投资超 40 亿元一期二期占地 183 亩、三期占地 230 亩、鹰潭基地占地 350 亩。

安驰科技专注于方形磷酸铁锂电池、动力电池和系统、储能电池和系统的研发与应用，是一家集研发、生产和销售为一体的新能源高科技公司。

Jiangxi Anchi New Energy Technology Co., Ltd. was established in May 2016, It is located in the national economic and technological development zone of Shangrao City, Jiangxi Province, and the total investment exceeds 4 billion RMB.

The first phase and second phase in Shangrao covers an area of 30 acres, the third phase covers an area of 38 acres, and the Yingtan base covers an area of 58 acres.

Anchi Technology focuses on the R&D and the application of square-shaped iron phosphate batteries, including EV power batteries and systems, energy storage batteries and systems.

江西禾盈科技有限公司**展位号: 1046****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.heyincn.com>E-mail: gt6@heyincn.com

禾盈集团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。

杰华特微电子股份有限公司**展位号: 1158****JoulWatt Technology Co., Ltd.**

浙江省杭州市西湖区华星路 99 号创业大厦 7 层西

7 Floor, Chuangye Building, Huaxing Road No.99, Xihu District,
Hangzhou

Tel: 86-571-89807321

Web: <https://www.joulwatt.com/>E-mail: sales@joulwatt.com

杰华特微电子股份有限公司 (股票代码: 688141) 成立于 2013 年 3 月, 是以虚拟 IDM 为主要经营模式的模拟集成电路设计企业。公司采用自有的国际先进的工艺技术进行芯片设计制造, 是工业和信息化部认定的“专精特新小巨人”企业。

杰华特可以提供应用于无线基础设施、交换机、光模块、各类通讯终端的较完整的模拟芯片解决方案。当前科技产业正从“互联网+”向“AI+”不断演进, 对云计算、大数据、AI 等技术创新的产品和服务需求旺盛。通过杰华特的模拟芯片可以实现更高效的 AI 加速计算卡、计算机和服务器等。

JoulWatt Technology Co., Ltd. (Stock Ticker: 688141) was founded in March 2013, it is an analog IC design company with virtual IDM as its main business model.

The company adopts its own internationally advanced process technology for chip design and manufacturing.

JoulWatt can provide complete analog chip solutions for wireless infrastructure, switches, optical modules, and various communication terminals. At present, the technology industry is evolving from "Internet+" to "AI+", and there is a strong demand for products and services of cloud computing, big data, AI and other technological innovations. More efficient AI-accelerated compute cards, computers, servers, etc. can be achieved with JoulWatt's analog chips.

是德科技 (中国) 有限公司**展位号: 4061****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

Web: www.keysight.comE-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.cn。

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 life cycle. 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.

联想**展位号: 4648****Lenovo**

北京市海淀区西北旺东路 10 号院 1 号楼联想集团全球总部

Tel: 86-10-58868888

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

E-mail: panyue9@lenovo.com

联想集团是一家成立于中国、业务遍及 180 个市场的全球化科技公司。联想聚焦全球化发展，持续开发创新技术，致力于建设一个更加包容、值得信赖和可持续发展的数字化社会，引领和赋能智能化新时代的转型变革，为全球数以亿计的消费者打造更好的体验和机遇。

联想作为全球领先 ICT 科技企业，秉承“智能，为每一个可能”的理念，持续研究、设计与制造全球最完备的端到端智能设备与智能基础架构产品组合，为用户与全行业提供整合了应用、服务和最佳体验的智能终端，以及强大的云基础设施与行业智能解决方案。

深圳市联瑞电子有限公司

展位号: 2860

Linkreal Co., Ltd.

深圳市龙岗区龙城街道远洋新天地 T10 栋 14 楼

14F T10 Bldg., Sino-Ocean New World, Longcheng Street, Longgang District, Shenzhen, China

Tel: 86-755-33671531

Web: <http://www.lr-link.com.cn>

E-mail: lr111@lr-link.com.cn

深圳市联瑞电子有限公司成立于 2008 年，是一家以太网网卡、存储扩展卡、智能硬件平台为核心业务的专业板卡解决方案提供商，集研发、生产、销售及服务于一体的国家级高新技术企业。产品广泛运用于工业自动化、机器视觉、数据中心、云计算、网络安全、物联网等行业。

公司下设研发创新中心和生产制造中心两大基地，设立可靠性实验室和性能测试实验室，严格按照 ISO9001 质量管理体系要求进行产品研发、材料采购、来料检验、生产制造、品质管控等产品全生命周期管理。

Linkreal Co., Ltd. founded in 2008, it has deeply involved in the network card industry for 15 years. It is a national high-tech enterprise and a specialized and sophisticated enterprise focusing on Ethernet network cards, storage expansion cards and intelligent hardware platforms.

"LR-LINK" is the brand of Linkreal's network card products.

It independently develops a full range of multi specification network card products from 1G to 200G, copper and optical fibre, single-port to multi-port PCIe, OCP, frame grabber and FPGA cards; and is a professional NIC solution supplier of R&D, production, sales and service. The products are widely used in industrial automation, machine vision, data center, cloud computing, network security and other fields.

Linkreal attaches great importance to technological innovation and quality assurance, and creates value for customers with the business philosophy of "professional achievement of excellence, quality achievement of the future". It also provides professional ODM/OEM customization services. The company has two major bases, the R&D Innovation Center and the Production and Manufacturing Center. It has established a reliability laboratory and a performance testing laboratory. It strictly follows the requirements of the ISO9001 quality management system to conduct product life cycle management include product development, material procurement, incoming inspection, manufacturing and quality control. Located in Shenzhen, it radiates around the world. The products have been exported to more than 80 countries and regions including the USA, Russia, Germany, South Korea and so on. It has established deep cooperation relationships with more than 3,000 customers in industrial automation, data center, network security and other fields.

深圳火星语盟科技股份有限公司

展位号: C231

MarsHub Co., Ltd.

深圳市南山区桃源街道丽山路大学城创业园 505 室

505 Sangtai Building, Nanshan District, Shenzhen, Guangdong, 518055, China

Tel: 86-755-86117878

Web: www.marshub.com

E-mail: trinity.wu@ccjk.com

深圳火星语盟科技股份有限公司（简称火星语盟 MarsHub，证券代码：874408），全球智能语言服务解决方案提供商，凭借丰富的行业经验、专业知识和技术优势，致力于为全球客户提供精准高效的本地化解决方案。深耕语言服务行业二十多年，拥有多项国际 ISO 认证和行业荣誉，成为众多世界 500 强企业长期合作伙伴，我们专注于信息通信技术行业，提供一流的多语言本地化支持，帮助企业克服语言障碍、拓展全球市场及实现全球化战略目标。期待与您共同探讨合作机会，携手开创互利共赢的未来。

MarsHub Co., Ltd. (hereinafter referred to as MarsHub; Stock Code: 874408) is a global provider of intelligent language services. Leveraging extensive industry experience, professional knowledge, and advanced technology, we are committed to offering accurate and efficient localization solutions to clients worldwide. With over two decades of dedication to the language services industry, we hold multiple international ISO certifications and industry honors, establishing long-

term partnerships with numerous Fortune 500 companies. Specializing in the information and communication technology sector, we deliver top-tier multilingual localization support, to assist enterprises in overcoming language barriers, expanding global markets, and achieving global strategic objectives. We look forward to discussing collaboration opportunities with you and creating a mutually beneficial future together.

联发科技股份有限公司

展位号: 1568

MediaTek

北京市朝阳区酒仙桥路6号院1号楼B区 Building 1-B,
No. 6 Park, Jiuxianqiao Road, Chaoyang District, Beijing, China
Tel: 86-10-56900888
Web: <https://www.mediatek.cn>
E-mail: gu@mediatek.com

"MediaTek 是全球第五大晶圆厂半导体公司，在移动终端、智能家居应用、无线连接技术及物联网产品等市场位居领先地位。每年约有 20 亿台搭载 MediaTek 芯片的终端产品在全球上市。

25 年以来，MediaTek 一直力求技术创新并赋能市场，为智能手机、Chromebook、智能电视、无线通信产品、物联网设备、语音助手设备（VAD）与车用电子等产品提供高效能低功耗的移动计算技术、先进的通信技术、汽车解决方案以及多媒体功能。MediaTek 致力让科技产品更普及，因为我们相信科技能够改善人类的生活、与世界连接，每个人都有潜力利用科技创造无限可能（Everyday Genius）

MediaTek Incorporated (TWSE: 2454) is the world's 5th largest global fabless semiconductor company. We are market leaders in developing innovative systems-on-chip (SoC) for mobile device, home entertainment, connectivity and IoT products. Ultimately, we power more than 2 billion devices a year - that's in 20 percent of homes and nearly 1 of every 3 mobile phones globally.

MediaTek empowers and inspires people to expand their horizons and achieve their goals through smarter technologies. We work with the global brands you love to make our great technology accessible to everyone, and it drives everything we do.

广州金升阳科技有限公司

展位号: 4552

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，成立于 1998 年，注册资本达 2 亿元，已连续八年荣登广东省制造业 500 强榜单排名稳步提升，2022 年荣获国家级专精特新小巨人"称号，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。金升阳自主创立 "MORNSUN" 品牌，商标已在全球 50 多个国家与地区注册并已有 70+ 全球渠道，目前公司拥有自主知识产权已授权 1200+ 及 230+ 项企业荣誉。我们致力于为工业、医疗、能源、电力、轨道交通、智能交通、智慧城市等领域提供一产品线囊括：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。

深圳市楠菲微电子有限公司

展位号: 2749

Netforward Micro Electronic Corporation

深圳市南山区西丽街道高新北六道银河风云2楼
2nd Floor, Yinhefengyun Building, Gaoxin North Sixth Road, Xili Street, Nanshan District, Shenzhen
Tel: 86-755-26409812
Web: <http://www.netforward-tech.com/>
E-mail: sales@netforward-tech.com

深圳市楠菲微电子有限公司，总部位于深圳市高新科技园区，专业从事网络通信集成电路的研发、生产、销售和服务。

楠菲在多地设有研发和生产机构，是极少数同时掌握了数据中心、园区网、工业和消费类全系列路由交换设备架构、通信协议栈以及相关芯片设计、量产能力的企业。楠菲在以太网路由交换、数据中心融合网络、智能网卡以及 PHY 芯片方面拥有核心技术。从 90nm 到 7nm，楠菲不断推出先进的高质量量产芯片，拥有丰富的产品系列，为客户提供完整的网络芯片和配套软件解决方案。楠菲始终坚持“合作、开放、共赢”的理念，聚焦专业领域，为社会提供创新性、客户化的产品和服务，以此帮助人们消除数字鸿沟，创造更加自由舒适的未来社会。

Netforward Micro Electronics Co., Ltd., headquartered at Shenzhen High-tech Park, specializes in the research and development, production, sales and service of network communication integrated circuits.

Netforward has R&D and production institutions at multiple locations, and stands as one of the very few enterprises with

expertise in the architecture, communication protocol stacks, as well as chip design and mass production of routing and switching facilities for data centers, campus networks, industrial and consumer sectors. Core technologies encompass Ethernet routing and switching, converged networking in data center, network adapters, and PHY chips. Ranging from 90nm to 7nm, Netforward continually introduces advanced high-quality mass production chips, offering both network chips and corresponding software solutions. Adhering to cooperation, openness, win-win culture, Netforward focuses on professional fields delivering innovative and customized products services to eliminate digital divide for a more free and comfortable future society.

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望京数字创意园

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，聚焦三大业务领域，产品技术覆盖移动网络、云网服务和基础网络（传输、IP、固网接入），在移动通信技术、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, 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.

深圳市开源通信有限公司

展位号: 4556

OpenVox Communication Co., Ltd.

深圳市龙华区龙华街道清祥路书刊大厦清华信息港 6 楼 624 室
Room 624, 6/F, Tsinghua Information Port, Book Building,
Qingxiang Road, Longhua Street, Longhua District, Shenzhen,
Guangdong, China 518109

Tel: 86-13922819411

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

E-mail: sales@openvox.cn

深圳市开源通信有限公司 (OpenVox Communication Co., Ltd) ——全球领先的沟通与协作解决方案提供商, 自 2002 年起就专注于提供国际品质、技术领先、体验友好的语音网关、IPPBX 及语音板卡等产品和服务, 在国内外建立分公司, 与全球 100 多个国家和地区达成长期深度的战略合作。此外, 我们还与经销商、系统集成商和各种软硬件战略合作伙伴建立了一个运作良好的业务网。

开源通信可以帮助中小企业和大型企业分支机构提供优质的产品, 降低通信成本, 增加系统灵活性, 提高 IPPBX、呼叫中心、语音应答 (IVR) 和统一通信平台的生产力。

OpenVox Communication Co., Ltd – the world's leading communication and collaboration solutions provider, since 2002, has been focusing on providing international quality, leading technology, user-friendly voice gateway, IPPBX and voice boards, and other products and technical services.

Since 2002, we have been focusing on providing international quality, technologically advanced, and user-friendly voice gateway, IPPBX, and voice board products and technical services, and have established branch offices at home and abroad, and entered into long-term and in-depth strategic cooperation with more than 100 countries and regions around the world. In addition, we have established a well-functioning business network with resellers, system integrators, and various hardware and software strategic partners.

OpenVox can help small and medium-sized enterprises and large enterprise branches to provide high-quality products, reduce communication costs, increase system flexibility, and improve the productivity of IPPBX, call center, voice response (IVR), and unified communications platform.

深圳市欧深特信息技术有限公司

展位号: 4560

Ousent Technologies Co., Ltd.

深圳市南山区西丽留仙洞顺和达工业区 A1 栋 A2 栋

01, West block 1, Shunheda Industrial park, Liuxiandong,
Nanshan District, Shenzhen, China

Tel: 86-755-26509551

Web: www.ousent.com

E-mail: sales-01@ousent.com

成立于 2003 年的深圳市欧深特信息技术有限公司, 集设计、生产、销售为一体, 致力于电信、数据传输通信, 存储网络以及光纤传感等应用领域。拥有优良的生产设施以及专业的研发团队, 公司通过了 ISO 体系认证, 产品通过了 FCC、CB、CE、UL、ROHS 等测试认证。

产品涵盖: 155Mbps 到 400Gbps 全系列光模块无源 PLC, CWDM/DWDM 系列视频 / 媒体收发器等光纤设备解决方案二十余年的市场积累与技术沉淀, 我们活跃于电信运营商, 企业数据中心, 通讯设备厂商, 集成商等各个领域, 并在全球 30 多个国家和地区的众多客户中树立了良好口碑, 期待与您的真诚合作, 共同发展。

Established in 2003, Ousent Technologies Co., Ltd. integrates design, production, and sales, and is committed to the application fields of telecommunications, data transmission communication, storage networks, and fiber optic sensing. With excellent production facilities and a professional R&D team, the company has passed ISO system certification, and its products have passed FCC, CB, CE, UL, ROHS and other testing certifications.

Product coverage: 155Mbps to 400Gbps full range of optical module passive PLC, CWDM/DWDM series video/media transceiver and other fiber optic equipment solutions.

With over 20 years of market accumulation and technological accumulation, we are active in various fields such as telecommunications operators, enterprise data centers, communication equipment manufacturers, integrators, and have established a good reputation among numerous customers in more than 30 countries and regions around the world. We look forward to sincere cooperation with you and common

development.

啪嗖（厦门）信息科技有限公司**展位号：C215****PaaSoo Technology Limited**

厦门市思明区吕岭路 1778 号瑞华中心 19 楼 05-1 单元

Tel: 4008-337-522

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

E-mail: sales@paasoo.com

PaaSoo 是一家国际化云通讯公司，总部位于新加坡，成立于 2016 年 4 月 12 日，在中国（厦门、深圳、台湾）、日本、印度、爱尔兰等多个地区设有分公司，同时在印尼、菲律宾、法国和西班牙等地设立海外办事处拓展海外业务。我们提供国际云通讯服务解决方案，包括国际短信、国际彩信、国际语音短信、语音 SIP 服务、虚拟号码、号码格式验证、融合通讯和 PaaSoo Fusion 等服务，是全方位的国际云通讯服务商。

PaaSoo 提供灵活的云通信解决方案，配备方便快捷的 API，让您专注于核心业务并实现增长。使您能够高效、具有成本效益地获取新的全球用户，验证其身份，并通过多种渠道与用户进行沟通。

PaaSoo is an international cloud communication company headquartered in Singapore, established on April 12, 2016. The company has branches in several regions including China (Xiamen, Shenzhen, Taiwan), Japan, India, Ireland, and operates overseas offices in Indonesia, the Philippines, France, and Spain to expand its global business.

We offer international cloud communication service solutions, including international SMS, international MMS, international voice messaging, voice SIP services, virtual numbers, number format validation, unified communication, and PaaSoo Fusion, making us a comprehensive international cloud communication service provider.

PaaSoo provides flexible cloud communication solutions equipped with convenient and efficient APIs, enabling you to focus on your core business and achieve growth. Our services allow you to efficiently and cost-effectively acquire new global users, verify their identities, and communicate with them through multiple channels.

东莞市需荣电子科技有限公司**展位号：1676****PLE Technology Co., Ltd.**

广东省东莞市塘厦镇清湖头清平路 3 号 1 栋 101 室

Room 101, Building 1, No. 3 Qingping Road, QinHu Tou, Tangxia Town, Dongguan, Guangdong, CHINA

Tel: 86-769-86957899

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

E-mail: eric.wu@elstorage.com.tw

东莞市需荣电子科技有限公司是业务、制造及研发单位设立于广东东莞的存储设备专家，我们的主张为国内品牌的安心服务、国际品牌的产品质量。酷冰者为国内设立的品牌，其前身为替国际品牌代工设计生产的存储产品，合作客户包含美国、德国、日本、韩国、加拿大的存储大厂且合作十多年的经验，因此将国外最新技术的存储产品同步推广到国内，并期与国内厂家合作开发更多的产品。在存储领域中，我们的专业即与硬盘相关的储存设备产品，随着 IDE→SATA→SAS→U.2 的各种进化性产品发展，我们不断追寻市场最新的规格，推陈出新设计出可应用于各领域的硬盘储存设备，我们坚持自我研发、生管、质量管理的精神，让客户感到放心与专业服务。

理工雷科电子（天津）有限公司**展位号：2855****Racobit Electronics Tianjin Co., Ltd**

北京市海淀区远大南街鲁迅文化产业园 4、5 号楼；天津市东丽区华明街道矽谷港湾 D1 区 3 号楼

Building 4 and 5, Lu Xun Cultural Industry Park, Yuanda South Street, Haidian District, Beijing; Building 3, D1 Area, Silicon Valley Harbor, Huaming Street, Dongli District, Tianjin.

Tel: 86-22-58681177

Web: www.tj-racobit.com

E-mail: zhouqin@racobit.com

理工雷科电子（天津）有限公司（以下简称“理工雷科天津”），成立于 2015 年，是雷科防务旗下北京理工雷科电子信息技术有限公司投资设立的高科技研发企业。

公司围绕国家战略需求开展工作。核心业务主要为雷达、导航和移动通信等领域提供高端仿真测试仪器与系统解决方案。未来公司将持续推动雷达系统和卫星遥感应用业务的稳步发展，并着力打造智能网联仿真测试业务，成为行业的标杆性企业。

Racobit Electronics (Tianjin) Co., Ltd. (also referred to as "Racobit Tianjin"), founded in 2015, is a high-tech R&D company established by Beijing RACOBIT Electronics Information Technology Co., Ltd, a branch of RACO.

The company works around the national strategic needs. Its core business primarily provides high-end simulation testing instruments and system solutions in fields such as radar, navigation, and mobile communications. In the future, the

company will continue to promote the steady development of radar systems and satellite remote sensing applications, and focus on creating intelligent networked simulation testing services, striving to become a benchmark enterprise in the industry.

红茶移动

展位号: 4525

Redeta Mobile

广东省深圳市南山区粤海街道滨海社区海天二路 25 号深圳湾创业投资大厦 903-907

Room 903-907, Shenzhen Bay Venture Capital Building, No. 25 Haitian 2nd Road, Nanshan District, SHENZHEN, Guangdong, China

Tel: 86-755-26926753

Web: www.redteamobile.com

E-mail: papaya.li@redteamobile.com

红茶移动是领先的 eSIM 技术和服务提供商,旨在提高连接效率,推动各行业垂直领域的 eSIM 普及,在 5G 时代应对可扩展的物联网连接所面临的关键挑战。秉承着「把连接变简单,让世界更效」的企业使命,红茶移动致力于发展 eSIM 核心技术在行业领域的实际应用。将复杂的底层通信功能打包成易用、灵活、可靠,且容易扩展的连接能力,用一整套技术、创新产品、解决方案和商业模式,为价值链上的不同参与者提供服务。为运营商、设备商、芯片及模组商提供创新的产品解决方案及业务合作模式。

Redtea Mobile is a leading eSIM technology and service provider, aiming at improving connectivity efficiency and driving eSIM penetration across various industry verticals, addressing the critical challenges for scalable IoT connectivity in the 5G era. On a mission to "Simplify connectivity for a more productive world" Redtea Mobile encapsulates the complex process of how cellular networks work into a connectivity service that is flexible, reliable, scalable, and secure. We have developed a whole stack of technologies, innovative products, solutions, and business models that serve different players of the value chain, including mobile operators, IoT Service Providers, Device OEMs, auto makers, smartphone makers, module vendors, and chipset vendors.

深圳市晨旭通科技有限公司

展位号: 1669

Risunic Technology (ShenZhen) Co., Ltd.

深圳市光明区玉塘街道同仁路盛荟红星创智广场 12 楼

Tel: 86-755-29955694

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

E-mail: zhangertao@risunic.com

深圳市晨旭通科技有限公司是一家专注于电源生产的国家级高科技企业,是行业内拥有卓越声誉和领先技术实力的电源品牌、国家级专精特新企业。

自 2014 年成立至今,十年如一日,致力于研发、生产各类先进电源产品,以满足不同领域的需求。公司拥有一支高素质的研发团队,不断探索创新,推动技术发展,使晨旭通的产品始终处于行业前沿。晨旭通的产品涵盖 POE 电源、电源适配器、裸板开架电源、逆变器、UPS 电源、工业控制电源等多种类型、多种标准。生产端采用最先进的生产工艺和严格的质量控制体系,保障每一个电源产品都具备卓越的性能和可靠性。产品涵盖了广泛的应用领域,包括通信、工业控制、家用电器、医疗设备、户外储能、新能源等。

Risunic Technology(ShenZhen) Co., Ltd. is a national high-tech enterprise focusing on power supply production, is the industry with excellent reputation and leading technical strength of the power supply brand, national specialized and special new enterprises.

Since its establishment in 2014, we have been committed to the development and production of all kinds of advanced power supply products to meet the needs of different fields. The company has a high-quality research and development team, they continue to explore and innovate, promote technological progress, to ensure that Risunic's products are always at the forefront of the industry.

Risunic's product cover POE power supply, power adapter, bare plate open frame power supply, power inverter, UPS power supply, industrial control power supply and other types, multiple standards. The production end adopts the most advanced production technology and strict quality control system, to ensure that every power supply product has excellent performance and reliability.

The products cover a wide range of applications, including communications, industrial control, household appliances, medical equipment, outdoor energy storage, new energy, etc.

Risunic Technology is customer-centered, provides high-quality products and professional services, and works with customers to jointly develop and uphold the business philosophy of innovation, excellence and integrity, strive to create value for the society, and contribute to promoting the development of the

industry. The young team, a passion of struggle, look forward to working with you, let the light of the power supply to the world, just like the morning sun to the earth.

广东世炬网络科技股份有限公司

展位号: 1580

SageRAN Technology

广州黄埔区光谱中路云升科学园 D 栋 12 楼

F12, Building D, Yunsheng Science Park, No. 11 Guangpu Middle Road, Huangpu District, Guangzhou

Tel: 86-020-83706770

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

E-mail: business@sageran.com

世炬网络是一家专注于移动通信前沿技术产品开发的高科技企业。公司成立于 2015 年,多年来世炬始终秉承着“向世界提供普惠优质的无线网络技术”的企业愿景,致力于提供全面的 4G LTE /5G NR 协议平台方案和无线网络接入全场景覆盖方案,用最经济快速方式实现全球化万物互联。

世炬网络通过不断地推动研发技术创新和提供稳定可靠的技术服务,已成为移动通信行业的引领者和推动者,具备了 4/5G 全栈平台,拥有分布式宏基站、大功率/微功率一体化基站、通感一体基站、毫米波基站、轻量化核心网等多元化产品,全力研发 5G-A 及 6G 关键技术,积极助力行业伙伴开发行业专属产品。

SageRAN is a high-tech enterprise focused on developing cutting-edge products in mobile communication technology. Established in 2015, SageRAN has consistently upheld its corporate vision of "Make Quality Networks Accessible and Affordable." SageRAN is dedicated to delivering comprehensive 4G LTE/5G NR protocol platform solutions and all-scenario wireless network access solutions, enabling global connectivity in the most economical and efficient way.

Through continuous technological innovation and reliable technical services, SageRAN has become a leader and pioneer in the mobile communication industry. The company boasts a full-stack 4G/5G platform and offers a diverse range of products, including distributed macro base stations, high-power/low-power integrated base stations, integrated sensing and communication base stations, millimeter-wave base stations, and light core networks. SageRAN is fully committed to researching key technologies for 5G-A and 6G, actively supporting industry partners in developing specialized products.

深圳开源互联网安全技术有限公司

展位号: C103

SecZone

深圳市龙华区民治街道民乐社区星河 WORLD 二期 E 栋 401-405 401-405, Building E, Phase II, Xinghe WORLD, Minle Community, Minzhi Sub-district, Longhua District, Shenzhen

Tel: 400-983-183

Web: www.s-sdlccmm.com

E-mail: info@Seczone.cn

开源网安创立于 2013 年,是中国软件安全行业创领者、中国网络安全百强企业,以“捍卫中国软件安全”为使命,致力于为用户提供研发安全、软件供应链安全及培训教育等一站式服务。旗下拥有 2 家国家高新技术企业、1 家广东省专精特新企业、1 家深圳市专精特新企业,获得国家知识产权优势企业、国家鼓励的软件企业等权威认定。公司始终坚持贯彻落实科技自强的发展战略,以国产化替代为目标,年投入超 35% 用于核心技术研究,推出了具有自主知识产权的软件安全产品矩阵 (SAST、IAST、SCA、FUZZ、RASP、S-SDLC、DevSecOps 等),打破国外垄断,广泛应用于政府、央国企、金融、能源、通信、汽车、物联网等各行业领域,已为 300 余家 500 强用户提供服务。目前累计申请专利 330 余件,参编国家与行业标准 30 余项。

Founded in 2013, SecZone is a pioneer in China's software security industry and a top 100 enterprise in China's cybersecurity sector. With the mission of safeguarding China's software security, SecZone is dedicated to providing users with one-stop services, including R&D security, software supply chain security, and training and education. SecZone owns two national high-tech enterprises, one specialized and new enterprise of Guangdong Province and one Shenzhen specialized and new enterprise, which has been authoritatively recognized as a national intellectual property advantage enterprise and a software enterprise encouraged by the state.

SecZone has consistently adhered to the development strategy of technological self-reliance. Aiming at localization substitution and breaking foreign monopolies, the company invests over 35% of its annual budget in core technology research. It has launched a software security product matrix (including SAST, IAST, SCA, FUZZ, RASP, S-SDLC, DevSecOps, and so forth.) with independent intellectual property rights.

These products are widely used in various industries such as government, state-owned enterprises, finance, energy, telecommunications, automobile, and the Internet of Things, serving over 300 Fortune 500 companies. Currently, SecZone has filed over 330 patent applications and participated in the compilation of more than 30 national and industrial standards.

山东中能杆塔有限公司**展位号: 2762****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

E-mail: 15106357755@163.com

山东中能杆塔有限公司始建于1998年,位于山东省聊城市鲁西经济开发区,是国内通信及电力工程的配套设施生产厂家,主要生产环形混凝土高强度通信杆塔、输变电线路大弯矩杆塔、部分预应力高强度(PRC)桩等产品。

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,是中国电力科学研究院、上海同济大学与山东建筑大学产学研合作单位。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。公司是“全国建材行业先进集体企业”“国家高新技术企业”“专精特新企业”。

上海星思半导体有限责任公司**展位号: 4059****Shanghai Cygnus Semiconductor Co., Ltd.**中国(上海)自由贸易试验区碧波路690号5幢401室、402室
Rooms 401 and 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

上海星思半导体聚焦5G/6G通信技术,为客户提供有竞争力的全场景天地一体化基带芯片及解决方案,包括5G/6G eMBB、RedCap及NTN的终端/手机基带芯片平台和解决方案。产业应用覆盖手机直连卫星、卫星通信终端、机载通信、无人机自组网、eVTOL通感、车载通信、智能座舱、5G FWA固定无线接入、应急通信、集群通信、工业物联及行业应用等5G/6G万物互联和卫星通信场景。

上海德携电子科技有限公司**展位号: 3357****Shanghai Dexie Electronic Technology Co., LTD**

上海市青浦区盈港东路6433号

Tel: 86-21-59813993

Web: www.dexietech.com

E-mail: heqi@dexietech.com

上海德携电子科技有限公司2018年4月创办于中国经济之都上海,是一家集研发、生产和销售于一体的综合性电量传感器公司。主要经营的产品主要包括:磁通门高精度电流传感器、磁通门高精度电压传感器。

Shanghai Dexie Electronic Technology Co., Ltd. was founded in April 2018 in Shanghai, the economic capital of China. It is a comprehensive power sensor company integrating R&D, production and sales. The main products include: fluxgate high-precision current sensor, fluxgate high-precision voltage sensor.

上海诺行信息技术有限公司**展位号: 2858****Shanghai Notion information technology CO. LTD**

上海市浦东新区张衡路666弄2号楼408室

Room 408, Building 2, Lane 666, Zhangheng Road, Pudong, Shanghai

Tel: 86-21-33842210

Web: www.notioni.com

E-mail: sales@notioni.com

上海诺行信息技术有限公司是国家认定的高新技术企业,是全球研发和销售4G/5G移动通讯终端和工业/商业物联网解决方案的领先企业之一。研发方向包括:4G/5G+AI的移动设备软硬件方案、基于多种场景的全套工业/商业级云、管、端AIoT解决方案。公司自2010年创立以来,致力于“联通世界,让生活更美好”的愿景,立志成为全球通讯终端和物联网方案的领军企业,长期坚持研发和客户服务为双轮核心驱动,相关产品和服务,长期服务于全球5大洲70多个国家,100多个优质客户,数千万用户。公司以上海为总部,目前在上海、湖北武汉、山东泰安都建立有研发中心,并有完整的研发质量管控和严格的生产质量管控体系。

上海思朗科技有限公司**展位号: 1667****Shanghai Smart Logic Technology Co., Ltd.**

北京市海淀区东升科技园北街6号院中关村科学城·东升科技园4号楼13、14层

15th-16th Floors, Building 4, Zhongguancun Science City
Dongsheng Technology Park, No.6 DTP North Street, Haidian District, Beijing

Tel: 86-21-60877837

Web: www.smartlogictech.com

E-mail: info@smartlogictech.com

思朗科技是一家致力于国产自主处理器内核研发、芯片设计和应用的高科技独角兽企业。公司脱胎于中国科学院自动化研究所，作为国内自主创新架构的先行者，拥有万亿次代数运算微处理器（MaPU）系列的完整自主知识产权，填补了国产芯片架构领域的空白。

依托于 100% 自主原创的 MaPU 内核，思朗科技研发了新一代通信基带芯片 UCP 系列，同时提供完整的基站系统解决方案、面向卫星等行业专网网站的定制化解决方案，以及授权核心 IP 的定制芯片设计服务。目前，思朗科技的 UCP4008 已经全面量产，市场份额全国第一，并与中国移动、中国联通等头部厂商合作推出成熟的国产 5G 小基站产品，一举打破了该领域芯片常年被国外垄断的局面。

上海行言实业有限公司

展位号：C208

Shanghai Xingyan Industrial Co., Ltd

上海市青浦区朱家角工业园康工路 85 号 6 号楼 6 层

6th Floor, Building 6, No. 85 Kangong Road, Zhujiajiao Industrial Park, Qingpu District, Shanghai

E-mail: shxingyan@126.com

上海行言实业有限公司成立于 2010 年 9 月 27 日，公司在 2018 年之前以聚酰胺（PA6、PA66、PA12）管路为主的贸易公司。

2018 年 -2021 年公司集中于聚四氟乙烯 PTFE、橡胶管路、金属软管、硬管为主的液冷管路为主的贸易公司。

2022 年至今公司逐渐以生产、扣压、组装为主的专业 PTFE 管路制造。公司入驻上海青浦区朱家角工业园区，占地 2000 平方米。

配备完善的实验室设备，严谨的产品实验跟踪记录。

2022-2024 年 PTFE 产品、橡胶管路在数据中心、计算机中心冷却管路年销售突破 30 万米。客户主要涉及到计算机行业、军工行业、石油化工。

Shanghai Xingyan Industrial Co., Ltd. was established on September 27, 2010. Prior to 2018, the company was primarily a trading company specializing in polyamide (PA6, PA66, PA12) pipelines.

From 2018 to 2021, the company focused on trading liquid cooled pipelines mainly consisting of polytetrafluoroethylene (PTFE), rubber pipes, metal hoses, and hard pipes

Since 2022, the company has gradually focused on professional PTFE pipeline manufacturing, including production, crimping, and assembly. The company has settled in Zhujiajiao Industrial

Park, Qingpu District, Shanghai, covering an area of 2000 square meters. Equipped with complete laboratory equipment and rigorous product experiment tracking records.

From 2022 to 2024, the annual sales of PTFE products and rubber pipelines in data centers and computer center cooling pipelines will exceed 300000 meters. The clients mainly involve the computer industry, military industry, and petrochemical industry.

沈阳灵境数字科技有限公司

展位号：C114

SHENYANG LINGJING DIGITAL TECHNOLOGY Co., LTD

沈阳灵境数字科技有限公司（简称：灵境科技）拥有专业的全媒体数字化制作团队及设备，具备实物展品 3D 扫描、古籍字画及声像视频的数字化和修复等技术；可实现搭建数字化孪生展馆、数字文物库、智慧图书馆、数字虚拟展览展示、数字虚拟教学等数字化成果呈现；打造全息秀展览、沉浸式展览、互动式展览等数字展览产品。

公司现已成为东北地区唯一一家具有全规格全覆盖的专业全媒体数字化服务的国有企业，全面面向机关单位、军工企业、文化展馆（拥有档案、图书、书画、古籍、文物等馆藏资源）、大型国企等客户进行服务。通过市场化运作模式联动整合各方资源，公司力求为科技、产业、艺术等赋能，助力国家文化数字化战略的实施。

深圳市遨游通讯设备有限公司

展位号：2868

Shenzhen AORO Communication Equipment Co., Ltd

深圳市龙华区福城街道鸿荣源·鸿创科技中心 B 区 2 栋 6 楼

6th Floor, Building 2, Block B, Hongrongyuan Hongchuang Technology Center, Fucheng Street, Longhua District, Shenzhen

Tel: 86-755-83280316

Web: www.aoro.com.cn

E-mail: sales@aoro.com.cn

深圳市遨游通讯设备有限公司是国家高新技术企业，公司聚焦前沿技术，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“让世界更安全、更高效、更简单”的使命，遨游通讯以“‘智’在遨游”为愿景，以“以本立、以谦和、以勤胜”为价值观，推出九重防爆标准、多模稳控系统和全景前瞻架构，先后荣获 108 项国家标

准认证、36 项国家专利技术、30 类行业用户验证。公司集研发、设计、生产、销售于一体，凭借直击需求的产品和层层把关的品质，荣获第七届“创客中国”大赛三等奖、“直通乌镇”全球互联网大赛三等奖，并获得“深圳知名品牌”“湾区知名品牌”“专精特新”称号。

Shenzhen AORO Communication Equipment Co., Ltd. is a national high-tech enterprise that focuses on cutting-edge technology, specializing in dangerous operation scenarios, emergency rescue scenarios, and customized special industries. It is a service provider of intelligent equipment and solutions for "dangerous, urgent, and special" scenarios. In order to fulfill the mission of "making the world safer, more efficient, and simpler", AORO Communication takes "intelligence in AORO" as its vision and "based on foundation, humble, and diligent" as its values. It has launched nine explosion-proof standards, multi-mode stability control systems, and panoramic forward-looking architecture, and has won 108 national standard certifications, 36 national patent technologies, and 30 industry user verifications. Integrating R&D, design, production and sales, the company has won the third prize of the seventh "Maker China" Competition, the third prize of the "Direct Access to Wuzhen" Global Internet Competition, and the titles of "Shenzhen Famous Brand", "Bay Area Famous Brand", "Speciality, Specialty and Innovation" by virtue of the products that directly meet the demand and the quality of all levels of checks.

深圳昆宇电源科技有限公司 展位号：3356

Shenzhen Coslight Power Technology Co., Ltd.

深圳市宝安区燕罗街道罗田社区第三工业区广田路 2 号
No.2, Guangtian Road, No.3 Industrial Zone, Luotian Community,
Yanluo Street, Baoan District, Shenzhen City, Guangdong
Province, PRC
Tel: 86-755-33185898
Web: <http://www.cospowers.com/>
E-mail: guguogqi@cospowers.com

深圳昆宇电源科技有限公司（简称昆宇电源）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。

昆宇电源服务于全球 60 多个国家和地区，产品作用于电力辅助服务、可再生能源发电、工商业楼宇、绿色节能家庭、数据中心、5G 通信基站、综合园区等多种应用场景。其中，通信基站储能业

务出货量长期保持全球领先地位。

Shenzhen Coslight Power 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.

Cospowers serves more than 60 countries and regions worldwide, and its products are used in various application scenarios such as power auxiliary services, renewable energy generation, industrial and commercial buildings, green energy-saving homes, data centers, 5G communication base stations, comprehensive parks and so on. Among them, the communication base station energy storage business shipments maintain the global leading position for a long time.

深圳市亿万克数据设备科技有限公司 展位号：4029

Shenzhen Evoc Data Equipment Technology Co. LTD

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
E-mail: 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）是研祥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）。

亿万克作为中国战略性新兴产业领军品牌，拥有中国第一、世界前二的行业领先技术，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 as Evoc) is a wholly-owned subsidiary of EVOC High-tech Holding Group, one of China's top 500

enterprises.

Evoc 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 Yanxiang Group).

Evoc as strategic emerging industry leading brand in China, with China the first, the world's top two industry-leading technology, is committed to the new data center construction, build the cloud security digital base, providing customers with product research and development, production, deployment, operations in the integration of the server and IT systems solutions business, 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 a full range of security, autonomous and controllable technical services.

深圳市金科泰通信设备有限公司 **展位号: 4554**
Shenzhen Gencotech Communication Equipment Co., Ltd
广东省深圳市南山区西丽街道丽河工业园 4 栋 2 楼
Floor 2, Building 4, Lihe Industrial Park, Xili Street, Nanshan District, Shenzhen, Guangdong
Tel: 86-755-86241195
Web: <http://www.gcttel.com/>
E-mail: gct@gcttel.com

自创立以来, 金科泰始终致力于通信领域的核心时钟信号产品的研发、制造与销售, 专注为客户提供时钟信号技术及方案的一站式服务, 为太空与地面的时钟信号连接而努力! 基于对全球时钟信号市场的前瞻思维, 金科泰以自主研发芯片的方式完成产业布局。将晶体振荡器、晶体滤波器、集成时钟模块和时统设备等时钟信号产品的研发与制造等业务, 整合成移动通信、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一站式解决方案。金科泰作为全球三家自研二次补偿芯片制造数字补偿晶振的生产商之一, 获得 40+ 专利和自主知识产权, 使其技术与应用达到世界先进水平。

深圳市海创亚联商务服务有限公司 **展位号: C209**
Shenzhen Hai Chuang Ya Lian Business Service Co., Ltd.
深圳市龙岗区留学生创业园 -2 号楼

Tel: 86-13528865632

深圳市海创亚联商务服务有限公司 (以下简称“海创亚联”) 位于粤港澳大湾区的核心城市——深圳。深圳地处粤港澳大湾区和“海上丝绸之路”要冲, 地理位置优越, 是香港与内地的重要通道。打造“一带一路”枢纽城市, 深圳具有得天独厚的地理优势和坚实的基础。

海创亚联致力于宣传“一带一路”倡议、让更多人了解“一带一路”相关国家的政策、环境、文化, 加强政企交流、分享经验、共享资源, 助力企业出海、国际交流、产业转化、与企业同发展、共成长。海创亚联通过整合政府各相关部门、社会团体、企事业单位等多方的资源, 与一带一路国家需求相匹配, 做好相关商务服务工作, 为政府决策、企业规划、项目落地、投资建厂等提供整体的解决方案。海创亚联旨在为中国企业和中亚地区国家企业搭建一个促进双边、多边合作的企业服务平台, 以“互联互通、互利互惠、共建共赢、共发展”为核心理念, 积极促进中国与“一带一路”沿线中亚地区国家的合作交流。

深圳捷豹电波科技有限公司 **展位号: 3515**
Shenzhen Jaguar Wave Technology Co., Ltd.
广东省深圳市南山区西丽留仙洞 33 号天珑大厦 14、15 层
Tel: 86-755-66634098
Web: www.jaguarwave.com
E-mail: vicky.yan@jaguarwave.com

深圳捷豹电波科技有限公司于 2016 年由天珑集团与深圳市政府共同成立, 在深圳市政府“孔雀计划”引进的博士团队带领下, 进行毫米波技术研究与相关产品研发。公司拥有专业的毫米波技术研发实验室, 内置国际顶尖研究设备。作为国内较早从事毫米波技术研究的企业之一, 公司在天线系统、智能型天线设计、毫米波射频前端电路设计与系统整合设计技术、干扰抑制及干扰认知察觉机制等技术方面有着丰厚的技术积累, 并拥有 40 多项国内外技术专利, 从而为将毫米波核心技术落地到工业互联网、智慧城市、AR & VR 等领域奠定了稳固的基础。

Jaguar Wave, established in 2016, is a pioneering force in the development of mmWave technology and related products. Equipped with a state-of-the-art mmWave R&D lab and a team of top-tier wireless communication industry professionals, we are dedicated to providing cutting-edge solutions to meet the demands of the modern world. As one of the earliest companies to engage in mmWave technology research in Asia, we possess a wealth of experience in developing mmWave system and which enables us to build a solid foundation for the application of mmWave technology in industrial internet, smart city, AR & VR,

and other emerging fields.

深圳市欧博凯科技有限公司 展位号: 2768

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 年成立以来至今高速发展, 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。产品广泛应用于算力, AI, 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.

深圳市时创意电子股份有限公司

展位号: 4058

SHENZHEN SHICHUANGYI ELECTRONICS CO., LTD

深圳市宝安区新桥街道象山社区新发东路 5 号

Tel: 86-755-33801130

Web: www.shichuangyi.com

E-mail: sales@shichuangyi.com

深圳市时创意电子股份有限公司, 自 2008 年成立以来, 始终深耕存储芯片领域, 集芯片设计、软件研发、封装测试、模组生产测试及应用于一体, 是国家高新技术企业和专精特新“小巨人”企业。公司累计投入超 9 亿元用于研发创新, 拥有发明专利、实用新型等知识产权 220 余项。全球布局, 深圳、上海、合肥、香港研发与营销中心, 北京、台湾营销中心, 以及香港采购中心, 构建起从芯片研发到封装测试、模组制造的全产业链战略体系。时创意, 以高质量存储解决方案, 赋能全球客户, 共创智能未来。

深圳市华夏盛科技有限公司

展位号: 4647

Shenzhen Sinosun Technology Co., Ltd.

深圳市福田区沙头街道泰然科技园苍松大厦南座 3A17

Shenzhen Sinosun Technology Co., Ltd.

Tel: 86-755-83849417

Web: www.sinosun.cn

E-mail: 104882123@qq.com

领先的专业无线数据传输系列产品生产商。

无线自组网 MESH

(无中心, 多对多, 动态路由/多跳中继, 网口 & 串口 & 语音)

数据链 DATA LINK/工业无线网络 WLAN

(点对点/点对多/多对多, 网口 & 串口 & 语音)

无线数据传输 DATA RADIO

(常规/跳频, 透传, 串口)

产品种类丰富 性能指标领先 服务专业高效

Leading Manufacturer of Wireless Data Transmission

Wireless Broadband/Narrowband MESH

(Centerless, MP2MP, Dynamic Routing/

Multi-hop Relay, Network & Serial & Voice)

HD Video & Data Link/Industrial Wireless Network

(P2P/P2MP/MP2MP, Network & Serial & Voice)

FHSS Wireless Data Transmission

(Conventional/Frequency Hopping, Transparent Transmission, Serial)

Abundant product categories

Leading Performance

Professional and Efficient Service

深圳索瑞德电子有限公司

展位号: 2360

Shenzhen Soro Electronics Co., Ltd

深圳市宝安区松岗街道潭头西部工业区 B22 栋

Building B22, Tantou West Industrial Park, Songgang Town,

Bao'an District, Shenzhen, 518105 CHINA

Tel: 86-755-81495851

Web: www.soropower.com

www.sorotecpower.com

www.sorosolar.com

E-mail: ella@soroups.com

深圳索瑞德电子有限公司, 成立于 2006 年, 是一家专业从事电子电气及新能源领域产品研发、生产、销售的国家高新技术企业和专精特新企业, 也是广东省著名品牌企业。

公司产品涵盖新能源及电子电气系列产品, 包括太阳能光伏混合并离网逆变器、工商业储能、铁锂电池、光伏通讯基站、MPPT 控制器、UPS 电源以及智慧电能质量产品等。

索瑞德拥有近 2 万平方米的生产设施和超过 40 人的研发与设计团队, 为全球客户提供现货批发及 OEM/ODM 生产服务。

索瑞德致力于产品研发升级, 多次荣获省内诚信企业荣誉证书、自主创新中小企业证书、企业信用等级 AAA 级证书等。未来, 索瑞德将坚持以匠心守初心, 继续加大研发力度及扩大品牌影响力, 用高标准、严要求深耕全球市场, 彰显索瑞德光储产品的品质和实力!

SOROTEC was founded in 2006 and is a national high-tech enterprise and specialized new enterprise specializing in the research and development, production, and sales of electronic, electrical, and new energy products. It is also a well-known brand enterprise in Guangdong Province.

The company's products cover new energy and electronic electrical series products, including solar photovoltaic hybrid and off grid inverters, industrial and commercial energy storage, iron lithium batteries, photovoltaic communication base stations, MPPT controllers, UPS power supplies, and smart power quality products.

SOROTEC has nearly 20000 square meters of production facilities and a research and design team of over 40 people, providing global customers with spot wholesale and OEM/ODM production services.

SOROTEC is committed to product research and development upgrades, and has won multiple certificates such as the Provincial Integrity Enterprise Honor Certificate, Independent Innovation Small and Medium sized Enterprise Certificate, and Enterprise Credit Rating AAA Certificate. In the future, SOROTEC will adhere to the original intention of craftsmanship,

continue to increase research and development efforts and expand brand influence, deeply cultivate the global market with high standards and strict requirements, and demonstrate the quality and strength of SOROTEC's optical storage products!

深圳市晟科通信技术有限公司

展位号: 2382

SHKE Communication Tech Co., Ltd

Tel: 86-755-82535150

Web: www.shke.com.cn

E-mail: market@shke.com.cn

深圳市晟科通信技术有限公司成立于 2003 年 4 月, 是光通信产品综合提供商。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、通信工程商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, 包括西欧、北美、东南亚、澳大利亚、中东等。

SHKE Communication. is a provider of integrated cabling optical fiber products. Main products: optical fiber distribution frames, optical connector boxes, optical cable transfer boxes, optical cables, optical fiber connectors, optical adapters, optical attenuators, PLC and other optical passive components and optical engineering supporting products. The main service customers are communication operators, information centers, communication equipment vendors, system integrators, communication engineering vendors and operation and maintenance customers. In addition to domestic sales, the sales market has expanded to more than a dozen countries and regions such as Hong Kong, Taiwan, Europe and the United States, Africa, and the Middle East. With the purpose of "making customers more satisfied" and the support of continuous innovation, the company continuously improves product quality and performance. We promise fast service, professional technology, high-quality products and joint development with suppliers. We are committed to products, services and solutions that meet customer needs, and establish a professional business model to enable the company to develop into an integrated cabling optical company at home and abroad. A first-class supplier of products.

新元星宇数联通信技术有限公司 展位号: 2359**SnRu Communication Technology 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.snru.net

E-mail: dtmarket@newugroup.com

新元星宇数联成立于 2020 年, 前身是万向新元数字科技研究院。我们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。基于 5G+ 工业互联网技术, 专注于 5G 网络设备、工业互联网平台、5G+ 人工智能、5G 全连接工厂的研发、设计和生产制造, 业务内容涵盖: 5G 工业互联网应用、数据中心云平台建设与运维、5G 小基站端到端通信产品研发与应用、人工智能平台搭建与运维等。New Universal Interstellar Communication Technology was established in 2020, formerly known as Wanxiang Xinyuan Digital Technology Research Institute. Our aim is to continuously enhance the core competitiveness and comprehensive scientific research and innovation capabilities of enterprises, and to build future digital smart technology applications based on 5G communication. Based on 5G+industrial Internet technology, it focuses on the R&D, design and manufacturing of 5G network equipment, industrial Internet platform, 5G+artificial intelligence, and 5G fully connected factories. Its business covers: 5G industrial Internet applications, data center cloud platform construction and operation and maintenance, 5G small base station end-to-end communication product R&D and application, artificial intelligence platform construction and operation and maintenance, etc.

苏州镭萨光电科技有限公司 展位号: 4546**Soochow Lasergreat Optical&Electric Co., Ltd.**

中国(江苏)自由贸易试验区苏州片区苏州工业园区星湖街 328 号创意产业园五期 8-102 单元

Tel: 86-512-69158658

Web: www.lasergreat.com

E-mail: cql@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。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, 组网方式灵活可快速组建全光通信网络。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。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: 地面固定式系列; 卫星激光通信系列; 动中通系列; 空间激光通信专用光模块, 光器件, 光芯片等; 空间激光通信专用检测与装调设备等。

苏州智铸通信科技股份有限公司 展位号: 1666**Spideradio Telecommunication Technology Co., LTD 中国(江苏)自由贸易试验区苏州片区月亮湾路 15 号中新大厦 3309 室**

Room 3309, Zhongxin Tower, No. 15 Yueliangwan Road, Suzhou, China

Tel: 86-512-81878268

Web: http://www.spideradio.com

E-mail: pujinxian@spideradio.com / shusaijin@spideradio.com

智铸通信技术有限公司成立于 2012 年 12 月 21 日。智铸通信是一家国际公司, 提供技术创新的 4G/5G/5.5G 无线接入解决方案。智铸通信与我们全球生态系统中的合作伙伴一起, 正在为 5/5.5G 和未来技术的无线解决方案设定步伐。

智铸通信的解决方案可服务于商业室内网络、农村室外网络、城市室外网络、4G/5G 公共网络、获得许可或未获许可的专用网络以及各种垂直领域。

智铸通信致力于成为全球领先的产品和技术供应商, 为客户提供高质量的 4G/5G/5.5G 解决方案。

SpideRadio Telecommunication Technology Co., Ltd. was established on December 21, 2012. SpideRadio is an international company, providing technically innovative 4G/5G/5.5G Radio Access Solutions. Working alongside our global ecosystem partners, SpideRadio is setting the pace for 5/5.5G and future technologies with wireless solutions.

SpideRadio's solutions can serve commercial indoor, rural outdoor, urban outdoor. 4G/5G public networks and licensed or unlicensed private networks and a wide variety of vertical opportunities.

SpideRadio is committed to becoming the world's leading provider of products and technologies, and provides customers with high-quality 4G/5G/5.5G solutions.

苏州云政网络科技有限公司

展位号: C210

Suzhou Yunzheng Network Technology Co., Ltd

江苏省苏州市高新区竹园路 209 号中国苏州创业园

No. 209 Zhuyuan Road, High tech Zone, Suzhou City, Jiangsu Province, China Suzhou Entrepreneurship Park

Tel: 86-512-66894663

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

E-mail: market@yungov.cn

苏州云政网络科技有限公司, 成立于 2012 年, 专注于政务服务数字化领域, 赋能智慧政务建设。目前, 公司政务服务产品和解决方案的案例已覆盖全国 17 个省直辖市, 直接服务人群超 3 亿人, 核心产品得到用户的广泛认可。

公司以云计算、大数据、区块链等技术为基础, 重点研发那些与企业群众关系密切的政务服务平台。其中, 公司明星产品公安一体化政务服务平台已服务 10 个省级单位, 让企业群众畅享智慧之便。

未来, 云政将持续致力于成为“推动政府服务模式改变的领导者”, 协助各级政府部门通过互联网技术和互联网思维, 连接网络社会与现实社会, 向公众提供新模式、新境界、新治理结构下的管理和政务服务产品, 力争树立起国内互联网政务服务的行业标杆!

Suzhou Yunzheng Network Technology Co., Ltd. was established in 2012, focusing on the digitalization of government services and empowering the construction of smart government. At present, the company's government service products and solutions have covered 17 provinces and municipalities directly under the central government in China, directly serving over 300 million people.

The core products have been widely recognized by users.

The company focuses on developing government service platforms that are closely related to enterprises and the public, based on technologies such as cloud computing, big data, and blockchain. Among them, the company's star product, the Public Security Integrated Government Service Platform, has served 10 provincial-level units, allowing enterprises and the public to enjoy the convenience of wisdom.

In the future, Cloud Governance will continue to be committed to becoming a "leader in promoting the change of government service model", assist government departments at all levels to connect the network society and the real society through Internet technology and Internet thinking, provide the public with management and government service products under the new model, new realm and new governance structure, and strive to establish an industry benchmark of domestic Internet government service! with management and government service products under the new model, new realm and new governance

structure, and strive to establish an industry benchmark of domestic Internet government service!

杭州三汇信息工程有限公司

展位号: 3572

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: 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 turkey 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.

天津飞图科技有限公司

展位号: C337

Tianjin Feitu Technology Co., Ltd

天津市河西区大沽南路 985 号 207 室

Room 207, No. 985 Dagou South Road, Hexi District, Tianjin

Tel: 86-22-88481087

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

E-mail: feitukeji@163.com

公司建立了一整套以 AnTestPro 为基础的天线测试解决方案, 是

国内用户量最大的天线测试方案之一。

商业化近场, 远场, OTA, 雷达罩以及 RCS 测试系统。屏蔽室, 微波暗室的设计, 仿真与施工。天线转台, 天线架, 多轴定位系统, 光学标定系统。天津飞图科技提供卫星地面站, 便携式地面站跟踪系统解决方案的研发, 建立了一整套以 SatcomCtrl 为基础的卫星跟踪定位解决方案, 可在同一个软件里实现不同结构, 不同负载, 不同模式的卫星地面站控制, 产品涵盖便携, 车载, 船用, 动中通, 静中通, 自校平, 闭环跟踪, 程序跟踪, 自动计算地轨卫星轨迹等特殊系统应用。

The company has established a complete antenna testing solution based on AnTestPro, which is one of the most widely used antenna testing solutions in China.

Commercialized near-field, far-field, OTA, radar cover, and RCS testing systems. Design, simulation, and construction of shielded rooms and microwave anechoic rooms. Antenna turntable, antenna stand, multi axis positioning system, optical calibration system. Tianjin Feitu Technology provides research and development of satellite ground station and portable ground station tracking system solutions, establishing a complete set of satellite tracking and positioning solutions based on SatcomCtrl. It can achieve different structures, loads, and modes of satellite ground station control in the same software. The products cover special system applications such as portable, vehicle mounted, marine, dynamic communication, static communication, self leveling, closed-loop tracking, program tracking, and automatic calculation of ground orbit satellite trajectories.

天津振海科技有限公司

展位号: 4662

TianJin ZhenHai Technology Co., Ltd.

天津市河北区新大路 185 号 (通广科技园)

Tel: 86-22-26237391

Web: <http://tjzh.712.cn>

E-mail: tjzhenhai@136.com

天津振海科技有限公司成立于 2001 年, 是天津七一二通信广播股份有限公司的全资子公司, 属国家级高新技术企业。多年来, 公司致力于高品质、高可靠性的电源模块、射频滤波器及磁感整件的研发、生产, 长期深耕军用、民用通信设备的专用配套, 年均配套量近百万只。

七十多年的军工配套经验, 为公司积累了丰富的研发手段和工艺技术。公司拥有数百种货架标准产品, 也可根据用户的需求进行客制化开发, 产品可满足 GJB 181-1986、GJB 298-1987、SJ20668-1998 等军用、行业标准要求。

“做·好装备, 共·创未来”。振海科技将用户的满意作为我们

可持续发展的目标, 将产品质量视为我们的生命, 为国防事业贡献力量!

泰晶科技股份有限公司

展位号: 1056

TKD Science and Technology Co., LTD.

随州市曾都经济开发区交通大道 1131 号

Tel: 400-001-6586

Web: www.sztkd.com

E-mail: wp1@sztkd.com

泰晶科技是一家国家级高新技术企业, 专业从事频控器件、精密电路、微声学器件等电子元器件, 高速高稳通讯网络器件及组件, 汽车电子及模组等智能应用, 精密冲压组件及部件, 相关智能装备的研发、生产。2016 年在上海证券交易所 A 股上市 (股票代码 603738)。

公司有效匹配客户的多元化需求, 提升存量客户的市场渗透率及新应用场景的拓展, 加大在物联网、汽车电子、工业控制、电力等高端市场的开拓, 积极布局 5G、WIFI6、光通信、边缘计算、ChatGPT 等潜力市场对超高频、高稳定性产品的需求开发与规模应用, 提升有源产品产能规模并扩大产品供应, 不断提高市场占有率, 成为客户值得信赖的频控器件供应商。

TKD Science and Technology Co., Ltd. is specialized in the quartz frequency control components and production equipment research, development, production and sales of national high-tech enterprises. Company seted up in 2005, located in suizhou, which is the hometown of Yan emperor shen nong and the Cradle of bells. 2008 established TKD crystal science and technology park, 2016 listed A shares in Shanghai stock exchange (stock code: 603738). After more than 10 years of experience, now TKD become one of the largest domestic quartz crystal resonator and equipment manufacturers, the company has the first-class technology, the international field of vision, the spirit of pursuit of innovation, brave industry forefront, and also support for China's electronic information industry development.

通宇通讯

展位号: 4026

Tongyu Communication

广东省中山市火炬开发区东镇东二路一号

Tel: 86-760-85312207

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

E-mail: xinkai@tycc.cn

广东通宇通讯股份有限公司创立于1996年，地处广东省中山市火炬高技术产业开发区，主要从事移动通信天线、动中通天线、射频器件、等产品的研发、生产、销售和服务业务，致力于为国内外移动通信运营商、设备集成商提供通信天线、射频器件产品及综合解决方案。通宇通讯目前已有3个国内生产基地及2个欧盟分公司，具备强大的全球生产、供货能力。通宇通讯基站天线已大量应用于全球各地，截至目前，已超过10,000,000面在网应用。是华为、中兴、诺基亚、爱立信、大唐等系统设备商认证的全球供应商，并获得中国移动、中国电信、中国联通和Vodafone、Telefonica、Telstra、MTS、Optus、VHA、Oredoo、Veon等众多运营商的认证。

Tongyu Communication Inc. (abbreviation: Tongyu Communication, stock code: 002792) was founded in 1996 and is located in the heart of the Guangdong-Hong Kong-Macao Greater Bay Area-Torch High-tech Industrial Development Zone, Zhongshan City, Guangdong Province. Mainly engaged in the research and development, manufacturing, sales and service of mobile communication antennas, radio frequency devices, optical modules and other products, and is committed to providing communication antennas, radio frequency components products and integrated products and solutions for domestic and foreign mobile communication operators and equipment integrators. Tongyu Communication currently has 3 domestic production bases (Zhongshan), 2 EU branches and 3 full subsidiaries, with strong global production and supply capabilities. Tongyu communication base station antennas have been widely used in various parts of the world. Up to now, more than 10,000,000 pieces have been used in the network. As a global supplier certified by system equipment vendors such as Huawei, ZTE, Nokia, Ericsson, and Datang, Tongyu has also been homologated by China Mobile, China Telecom, China Unicom, Vodafone, Telefonica, Telstra, MTS, Optus, VHA, Oredoo, Veon, etc..

创见资讯股份有限公司

展位号: 3358

Transcend Information, Inc.

北京市海淀区知春路113号银网中心A座15层
A1501, E-Wing Center, No.113 Zhi Chun St, Hai Dian District,
Beijing, China
Tel: 86-10-82659969

Web: cn.transcend-info.com

E-mail: office-bj@transcendchina.com

创见成立于1989年，以自有品牌「Transcend」行销国际，连续17年蝉联台湾前25大国际品牌，为全球存储产品的领导品牌。

创见在全球共有12个据点，致力于提供多元化及高品质产品，包含各式内存、固态硬盘、存储卡及移动硬盘，近年来积极发展嵌入式应用产品线，研发专为严苛的工业应用存储所需的独家技术，确保产品质量的稳定性和可靠性，并提供嵌入式解决方案广泛应用于各种工业领域。创见以不断创新与自我超越的精神为品牌核心价值，提供最专业的研发技术和优质的产品服务，满足日新月异的高科技世代。

Transcend Information Inc. was founded in 1989, with its headquarters in Taipei, Taiwan. For the 17th consecutive year, Transcend appears in Interbrand's Best Taiwan Global Brands ranking as one of Taiwan's Top 25 global brands. Today, Transcend is a globally recognized leader in the manufacture of storage and embedded products with 12 offices worldwide. Transcend offers a full line of standard and proprietary memory modules, flash cards, portable hard drives, solid-state drives, and provides embedded solutions widely used in various areas of industries. Transcend is dedicated to create innovative technologies, professional service and products that quickly respond to the market's changing needs and bring people a better digital life.

南德认证检测（中国）有限公司深圳分公司 展位号: 4660 T ü V S ü D Certification and Testing (China) Co., Ltd. Shenzhen Branch

广东省深圳市南山区南头关口二路智恒战略新兴产业园 6,12&13 栋 518 052

Building 12 & 13, Zhiheng Wisdomland Business Park, Guankou Erlu, Nantou, Nanshan District Shenzhen 518052 P.R. China

Tel: 86-755-88286998

Web: www.tuvsud.com

E-mail: johnson.huang@tuvsud.com

关于 T ü V 南德意志集团

数字化变革已经在改变我们生活的方方面面，改变我们生活、工作和娱乐的方式。在这一高速进步的时期，T ü V 南德正努力为世界各国政府、企业和消费者增添价值。我们的目标是激发对技术的信任，通过管理与技术相关的风险和促进技术变革来实现进步。这一承诺也体现在我们的新主张——“创享价值 激发信任”之中。T ü V 南德提供安全并可持续发展的解决方案，是您值得信赖的合

作伙伴。在过去的 150 多年里，我们借助各种各样的检测、认证、审核及知识服务，为合作伙伴及客户切实地增添了价值。我们一直致力于保护人类、环境和资产免受技术风险的影响，从而推动了社会和企业的进步。

ABOUT T ü V S ü D

In 1866, our founders had a bold vision to reduce the impact of technological risks and protect people, assets and the environment. More than 150 years on, sustainability and safety continue to be the backbone of our mission and services.

Our aim is to inspire trust in technology, enabling progress by managing technology-related risks and facilitating change. This commitment is embodied in our claim "Add value. Inspire trust." We work progressively towards being the trusted partner of choice for safety, security and sustainability solutions, adding tangible value to our clients globally. As we look towards the future, we believe that sustainability and digitalization will continue to shape the narrative of commerce and society.

Today, we are represented by more than 25,000 employees located across over 1,000 locations. Our community of experts is passionate about technology and is inspired by the possibilities of your business. United by the belief that technology should better people's lives, we work alongside our customers to anticipate and capitalize on technological developments.

Going beyond regulatory compliance, we inspire trust in a physical and digital world to create a safer and more sustainable future.

极芯通讯技术有限公司

展位号: 3360

ULTICHIP COMMUNICATION TECH.CO.LTD

北京市海淀区学院路 39 号唯实大厦 11 层

Floor11, Weishi Building, Xueyuan Rd, Beijing, CHINA

Tel: 86-10-83030298

Web: www.ultichip.com.cn

E-mail: public@ultichip.com.cn

极芯通讯技术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。极芯通讯技术在无线通信相关领域有充足的技术和专利积累，能快速进行成果转化，提供从芯片到参考设计完整解决方案。目前，公司的 5G 基站数字前端芯片 UC1046 是全球第一颗满足 O-RAN 接口标准的开放芯片，该产品在成本和性能方面均具有领先优势。极芯通讯将在 PT2024 展出完全自主知识产权、低成本的 5G 基站全栈 SoC—UC6000 系列，满足家庭站、一体化站的应用场景。Ultichip, a trailblazer in communication semiconductors,

facilitates customers in effortlessly accessing, tailoring, and deploying wireless infrastructure.

Ultichip specializes in providing SoC solutions for wireless and communication infrastructure, encompassing baseband and protocol processors, leveraging our distinctive Application Specific Instruction-set Processor (ASIP) technologies.

Our SoCs are meticulously crafted to align with O-RAN specifications, catering to the requirements of base stations.

By utilizing our SoCs, telecom equipment vendors can swiftly deliver cost-effective and competitive products.

Ultichip also offers comprehensive reference designs. In addition to SoCs, Ultichip delivers micro, pico, and femto cells for OEM/ODMs based on our silicon solutions.

Our customized offerings encompass integrated and distributed base stations, complete with corresponding software and firmware. Ultichip's solutions, characterized by low cost and low power consumption, play a pivotal role in enabling operators to curtail both CAPEX and OPEX.

Ultichip is pursuing the limit of technology and the ultimate of products.

武汉天波博创科技有限公司

展位号: 4646

Wuhan Tabebuia Technology Co., Ltd

武汉东湖新技术开发区汤逊湖北路武汉长城创新科技园 1 栋 A 座 404、406、408-1 室

No.10, 8th floor, Building 6, Phase II, Bohan Science and Technology Optoelectronic Information Industry Base, Maodian Village, Donghu New Technology Development Zone, Wuhan

Tel: 86-27-86635008

Web: <http://tabebuia.cn/>

E-mail: 18186461282@163.com

武汉天波博创科技有限公司是专业无线电系统及解决方案提供商，公司位于东湖高新区国家大学科技园，是国家级高新技术企业，具备武器装备科研生产三级保密资质。主营业务为无线电通信、无线电探测、雷达等系统的研发、生产和销售，同时为用户提供专业的系统级解决方案。

Located in the National University Science and Technology Park of East Lake High-tech Zone, Wuhan Tabebuia Technology Co., td. is a professional radio system and solution provider with weapons and equipment production of Third-level confidentiality qualification. As a national high-tech enterprise and a specialized, high-end and innovation-driven enterprise, Tabebuia continues to produce new and professional products,

Our main business covers the R&D, production and sales of radio communication, radio detection, radar and other radio systems, and at the same time provides users with professional system-level solutions.

无锡宏创盛安科技有限公司 **展位号: 4051**
Wuxi High Information Security Technology LLC

江苏省无锡市滨湖区五湖大道 9 号蠡湖科创中心北楼 2101 室
Tel: 86-510-85053355
Web: www.hinfose.com
E-mail: marketing@hinfose.com

无锡宏创盛安科技有限公司（以下简称“公司”）成立于 2016 年 4 月，公司自成立以来始终服务国家重大战略，面向信息技术应用创新产业和国家信息化建设需求，以创新发展为主题、以产业发展为主线，坚持自主创新，始终聚焦数据中心级软硬件平台自主研发，研发内容涵盖主板、接口卡原理设计，BIOS、BMC 固件开发，CAD、高速信号仿真、热仿真设计，网络安全应用软件等核心技术。与 Intel、Nvidia、Broadcom、AMD、申威、飞腾、统信、麒麟等建立了战略合作关系，是 Intel 中国区数据中心产品核心 ODM 开发合作伙伴。获国家高新技术企业、省级专精特新企业等荣誉。

无锡沐创集成电路设计有限公司 **展位号: 1382**
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是一家集成电路高新技术企业，江苏省专精特新中小企业。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.

浙江赛思电子科技有限公司 **展位号: 1160**
Zhejiang Saisi Electronic Technology Co.,Ltd

浙江省嘉兴市南湖区大桥镇顺泽路 1376 号
Tel: 86-573-82586505
Web: <https://www.zjsaisi.com>
E-mail: mengyaxu@zjsaisi.com

浙江赛思电子科技有限公司是一家集时钟芯片、时间频率同步设备及行业时频同步解决方案的研产销于一体的国家高新技术企业，是省政府重点引进，国家科技部重点扶持的国家专精特新“小巨人”企业。公司注册资金 2.1 亿人民币，拥有近 2 万平的研发办公场所和遍布全国的营销网络。曾为国家财政部、中国邮政总局、中国海洋技术中心、国家电网、南方电网、三大运营商、中石油、中国人保、中国人民银行以及国内外十余个省市地区的地铁等国家重大项目建设提供时频保障。

Zhejiang Saisi Electronic Technology Co., Ltd (hereinafter called

"Saisi") is a solution provider that focuses on developing various time-frequency synchronization equipment for telecommunication, power grid, aerospace, railway transit, finance, and other industries.

Saisi headquartered in China. Registered Capital 215M RMB, more than 100 self-developed products, service for more than 1000 clients, business cover more than 10 countries. Saisi has been an active pioneer of network synchronization technology for more than a decade. Our equipment and solutions assist telecom operators, enterprise, institutions, and other customers to overcome various challenges. Adhering to the concept of "Leading time and frequency technology, building a synchronized world", the company is committed to providing customized time-frequency benchmarks for various industries.

郑州高华信息技术有限公司

展位号: 3366

Zhengzhou Gaohua information Technology Co., LTD

河南省郑州市高新技术产业开发区长椿路 11 号河南省国家大学科技园 1 号孵化楼 319-2 室

319-2, Building 1, Science Park, Henan National University, 11 Changchun Road, High-tech Development Zone, Zhengzhou City, Henan Province

Tel: 86-371-88817688

Web: <http://zzgaohua.com/>

E-mail: yangkun@zzgaohua.com

公司自成立以来, 凭借在物联网领域的综合优势, 运用北斗 /GPS 定位、4G/5G 通讯、智能传感、无线互联、人工智能、AI 视频分析、云计算、大数据等技术, 致力于打造专业的物联网配套设备、数据服务、整体解决方案提供商。公司业务范围覆盖北斗 /GPS 导航定位、智慧城市、国网配电设备远程监控和数据边缘计算等多个领域。截至目前, 公司自主研发的产品主要有: 工业网关、工业 DTU、RTU、5G 边缘计算网关、智慧井盖监控器、电子锁井盖、智能水文监测设备、智慧消防、智慧路灯控制、工程车 GPS 定位监控器、电力设备远程监管设备等。产品广泛应用于工业智能制造、智慧电力、智慧环保、智慧水务、智慧交通、智慧消防、智慧农业等行业。

Since its establishment, with its comprehensive advantages in the field of the Internet of Things, the company has applied Beidou /GPS positioning, 4G/5G communication, intelligent sensing, wireless interconnection, artificial intelligence, AI video analysis, cloud computing, big data and other technologies, and is committed to building a professional provider of supporting equipment, data services and overall solutions for the Internet of

Things. The company's business scope covers many fields such as Beidou /GPS navigation and positioning, smart city, remote monitoring of State Grid power distribution equipment and data edge computing. Up to now, the products independently developed by the company mainly include: industrial gateway, industrial DTU, RTU, 5G edge computing gateway, intelligent manhole cover monitor, electronic lock manhole cover, intelligent hydrological monitoring equipment, intelligent fire protection, intelligent street light control, GPS positioning monitor for engineering vehicles, remote supervision equipment for power equipment, etc. Products are widely used in industrial intelligent manufacturing, smart power, smart environmental protection, smart water, smart transportation, smart fire, smart agriculture and other industries.

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/>

E-mail: liang.yuchen@zte.com.cn

全球领先的综合通信信息解决方案提供商。

为全球电信运营商、政企客户和消费者提供创新的技术与产品解决方案。公司成立于 1985 年, 在香港和深圳两地上市, 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。

中兴通讯持续践行“数字经济筑路者”的自身定位, 深度聚焦 ICT 基础设施, 与合作伙伴和合共生, 助力全球数字经济可持续发展。ZTE Corporation (0763.HK / 000063.SZ), a global leading provider of information and communication technology solutions, was founded in 1985 and listed on both the Hong Kong and Shenzhen Stock Exchanges, the company has been committed to providing innovative technologies and integrated solutions for global operators, government and enterprise, and consumers from over 160 countries across the globe. Serving over 1/4 of the global population, the company is dedicated to enabling connectivity and trust everywhere for a better future.

ZTE will continue to implement the positioning of "Driver of Digital Economy," focus on ICT infrastructure, and co-exist with its partners to promote the sustainable development of the global digital economy.

成都智科通信技术股份有限公司

展位号: 1259

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 COOVOX 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.

北京光无际科技有限公司

展位号: 4066

北京市海淀区首农蓝海中心 A 座四层

Tel: 86-10-53388998

Web: www.guangwuji.com

E-mail: guangwuji@guangwuji.com

北京光无际科技有限公司, 是一家专注于无线通信指挥领域的高

科技企业。公司致力于为军队、公安、应急、能源等行业提供高品质、高性能、高可靠的无线通信产品和解决方案。

公司主营业务涵盖多种无线通信产品, 包括无线宽带自组网电台、通信中继无人机以及摩尔斯码无线智能指挥终端。光无际的无线宽带自组网电台具有无依托、无中心、高速率、远距离等通信特点, 产品性能以及性价比均处于行业领先。摩尔斯码系列产品实现了摩尔斯码的自动加解密以及自动标图, 是该应用领域的独家产品。光无际秉持“利者, 义之和也”的企业文化, 坚持在创造社会价值中实现自我价值的理念, 为每一位客户提供用心的产品以及服务, 致力于成为无线通信领域的领军企业。

北京和峰科技有限公司

展位号: 2364

北京市昌平区生命科学园博雅 CC8 号楼 5 层

Tel: 86-10-53241135

Web: www.harqom.com

E-mail: marketing@harqom.com

二十年来, 我们始终专注于专业级无线通信技术的自主研发。在不断突破现有技术指标极限的基础上, 持续迭代 MANET 技术体制, 目前, 公司拥有完全自主知识产权的适用于各个领域的多种 MANET 无线自组网波形系列。通过将高效、安全、去中心的自主互连通信技术及产品提供给广大客户, 让用户因为强大的中国智造而拥有了迅捷、高效、平滑的语音、数据、视频及可视化指挥调度等综合业务能力, 真正实现在各种需求场景下, “随时随地、随心互连”。

和峰科技, 愿携手各界合作伙伴, 向世界提供最强中国自组网技术, 并肩共创无线智连的美好新时代。

北京万龙精益科技有限公司

展位号: 2276

北京市顺义区高丽营镇金马工业园一街 27 号

Tel: 86-13611118486

Web: www.otoing.com

E-mail: wangl@wljy.com

北京万龙精益科技有限公司是一家领先的硬科技产业化解决方案综合服务平台, 为北京市两业融合试点企业和国家级专精特新小巨人企业, 拥有多项工程化技术自主专利和国家应用示范场景基地。

我们专注于集成电路产业链, 已成功打造了围绕硬科技产品全生命周期服务的创新型产业互联柔性智造产业园。为科技企业的硬科技产品从科技成果转化及样式 → 产品落地中试产品成熟批量市场化保驾护航。

北京鑫昇科技有限公司**展位号: 1146**

北京市西城区百万庄大街 9 号院 1 号楼 2 层

Web: www.beijingxs.com.cnE-mail: bjxs@beijingxs.com.cn

北京鑫昇科技有限公司致力于为全球运营商、行业客户提供业界领先的智能通信解决方案及网络集成服务。以无线通信技术为核心，北京鑫昇科技集多种产品研发、生产、交付为一体，深耕全场景无线网络接入方案，同时基于自身技术优势和 AI 底座能力，拓展智慧类应用平台及服务。作为创新型高新技术企业，具备无线接入产品软硬件研发能力，主要产品包括一体化基站、扩展型微站、家庭微站、数字无线直放站、数字光纤直放站、微分布系列产品、移频系统、增强型天线、罗特曼天线，满足不同通信场景的覆盖需求，同时开发 AI 智慧应用类产品，为客户提供智慧运维一站式服务。北京鑫昇科技积极引领市场和行业发展，持续提供更具竞争优势、品质卓越的通信设备及网络解决方案。

北京讯一科技有限公司**展位号: 2851**

北京市北京经济技术开发区（通州）环科中路 2 号院 27 号楼 202C

Tel: 86-10-56370162

Web: www.xunno1.comE-mail: sales@xunno1.com

北京讯一科技有限公司（简称“讯一科技”）是一家全内资双高新技术企业。于 2024 年荣获北京市“创新型”中小企业称号。公司的主要产品、技术均拥有自主知识产权，如“智能融合通信系统”、“车载融合通信指挥系统”、“便携式融合通信系统”、“智慧安全管控应急指挥救援综合信息”等，其中多项技术处于国内领先水平；核心产品已经实现国产化适配。产品应用场景涵盖指挥中心、车载调度、现场便携调度等多个场景。目前，公司主要业务范围已深入应急、智慧电力、智慧消防、公共安全、能源化工等多个行业领域。讯一科技已完成 ISO9001 质量管理体系认证，ISO14001 环境管理体系认证，ISO45001 职业健康安全管理体系认证。

北京云智软通信息技术有限公司**展位号: 3520**

北京市海淀区知春路甲 48 号 2 号楼 12B（盈都大厦 B 座）

Tel: 86-20-82101274

Web: <https://www.yunzhiruantong.com/>E-mail: marketing@yunzhiruantong.com

北京云智软通信息技术有限公司致力于以 5G/6G 通信技术为基础，在电力能源、军工、低空经济、应急管理、轨道交通等领域，专注于给行业用户定制化独立无线专网的整体解决方案。公司拥有一支近 150 人的专业团队，其中研发类员工占比超过 60%，公司核心团队来自于华为并主导多项全球首个 5G 行业应用案例。

云智软通基于全链条自主知识产权，构建了完整的硬件加软件产品矩阵，公司的专网 5G 产品在行业里率先支持行业专用频谱、航空专用频谱和特种行业专用频谱。云智软通的 5G 专网方案已成功应用于国内首个自建 5G 电力无线专网、行业首个化工类 5G 专网、全军首个 5G 联合试验网，在“行业定制化独立专网”方面具有明显的技术和市场优势。

成都复锦功率半导体技术发展有限公司**展位号: 4651**

四川省成都市高新区和乐二街 171 号 B5 栋 15 楼

15 / F, Building 5, No. 171, Hele Second Street, Hi-tech Zone, Chengdu, Sichuan, China

Tel: 86-28-61864886

Web: www.cdpsti.comE-mail: contact@cdpst.com

成都复锦功率半导体技术发展有限公司，成立于 2021 年，为成都岷山功率半导体技术研究院（成都高新区“岷山行动”首批项目之一）的主体公司。公司由前台积电高管张帅博士与前软银资本高管总经理白杰先以及功率半导体著名专家张波教授共同发起成立，并由三位创始人领衔的技术专家团队、运营孵化团队、实验科研团队，联合国内外优质的功率半导体行业资源，发展新技术、开发新产品、提出新的解决方案。目前公司已集成三大业务：电源模块产品研发及销售、功率半导体产品研发及销售、晶圆切割及可靠性验证等工程服务。

Founded in 2021, it was jointly initiated by former TSMC executive Dr. Zhang Shuai, former SoftBank Capital executive Jesse Parker, and China's famous power semiconductor expert Professor Zhang Bo from University of Electronic Science and Technology of China.

The technical team, operation incubation team and experimental research team led by the three founders, combined with domestic and foreign high-quality power semiconductor industry resources, aims to build a power semiconductor ecology centered on Chengdu and radiating the whole country, and become an international highland for the transformation of power semiconductor industry achievements.

冲石通信技术（北京）有限公司

展位号：2862

北京市海淀区中关村（西三旗）数字文化产业园二层维度空间

Tel: 86-10-82294905

Web: www.choicete.com

E-mail: zhangjunhao@choicete.com

冲石通信技术（北京）有限公司成立于 2009 年，是北京市的高新技术企业，拥有 5 个自主知识产权的测试工具平台、近 60 项软件著作权，并通过了 ISO9001 质量管理、ISO27001 信息安全、ISO20000 信息技术服务等专业体系认证，其测试实验室通过了 CNAS 试验管理体系认证。

冲石与众多评测机构、测试工具厂商密切合作，不断推出高效的测试工具和测试方案，主要包括：测试工具的定制化开发和测试服务的专业化提供。

在测试工具的定制化方面，冲石得到了中国星网、信通院、华为、中国移动等客户的高度认可；在测试服务领域，冲石擅长通信安全测试、性能测试、互联网测试和测试自动化开发，是 5G 通信测试行业国产化佼佼者。

丹佛斯动力系统

展位号：4559

上海浦东新区金海路 1000 号 22 号楼丹佛斯

Tel: 86-21-20806201

Web: <https://www.danfoss.com.cn/zh-cn/>

E-mail: lina.shi@danfoss.com

丹佛斯动力系统是全球领先的移动和工业液压、流体输送、电气化及软件解决方案提供商之一，致力于优化移动和工业设备的性能。丹佛斯动力系统在中国共有 9 家工厂和 1 个应用研发中心，超过年销售额 80% 的产品已经在国内工厂实现本地化；中国工厂生产的产品向全球同步供应，已经成为集团全球供应链战略布局的重要组成部分。

丹佛斯在数据中心液冷行业耕耘十余载，凭借过硬的产品性能和可靠的产品质量，收获全球顶尖数据中心企业信赖。同时丹佛斯也是世界上最大的流体输送软管和快换接头的制造商之一，拥有超过 100 年的研发制造经验。

丹佛斯的全球流体输送专家团队提供行业领先的解决方案，不断推动液冷技术进步，以满足未来数据中心的需求。

Danfoss Power Solution is one of the world's leading providers of mobile and industrial hydraulics, fluid conveyance, electrification and software solutions, dedicated to optimizing the performance of mobile and industrial equipment. Danfoss Power Solution has 9 factories and 1 application development center in China, and more than 80% of its annual sales have been localized in its domestic plants; products manufactured in

its local plants are supplied globally simultaneously, and have become an important part of its global supply chain strategic layout.

Danfoss has been continuously working in the data center liquid cooling industry for more than 10 years, and has gained the trust of the world's top data center organizations by virtue of its excellent product performance and reliable product quality.

Danfoss is also one of the world's largest manufacturers of fluid conveyance hoses and quick disconnect coupling, with more than 100 years of R&D and manufacturing experience.

Danfoss' global team of fluid conveyance experts provide industry-leading solutions that continue to advance liquid cooling technology to drive advances in liquid cooling technology to satisfy the challenges of future data centers.

桂林信通科技有限公司

展位号：1258

广西桂林市七星区横塘路 39 号

Tel: 86-17377356710

Web: www.glxt.com

E-mail: qdx@glxt.com

中国电子科技集团公司第三十四研究所（简称 34 所）是我国军事光通信技术总体单位，现已成为光通信、光电子、光传感多专业融合发展的综合性科研院所，是集咨询设计、科研开发、专用设备、系统工程和运营维护于一体的国家一类科研事业单位。

桂林信通科技有限公司是 34 所信息化产业落地的重要执行者，业务涵盖光传输、时频同步、网络安全等领域，可为用户提供北斗高精度授时、高精度时钟传输、传输设备异厂家互联、末端时间校准、产品现网测试一站式系统解决方案。公司已为国防、电力、运营商、金融、公安等行业用户提供信息化建设服务 1200 余项，其中有 6 项获得总装备部、信息产业部的嘉奖，有 5 项获国家示范工程。

杭州迪普科技股份有限公司

展位号：4526

杭州市滨江区月明路 595 号迪普科技

Tel: 86-571-28280909

Web: <https://www.dpotech.com/index.php>

E-mail: public@dpotech.com

杭州迪普科技股份有限公司（简称“迪普科技”）以“让网络更简单、智能、安全”为使命，聚焦于网络安全及应用交付领域，是一家集研发、生产、销售于一体的高科技上市企业（股票代码：

300768)。

作为国内信息安全产业的重要厂商之一，迪普科技是国家信息安全漏洞库一级技术支撑单位、信息安全标准化技术委员会成员单位，获得国家知识产权示范企业、国家重点软件企业、国家高新技术企业等多项荣誉。

迪普科技的用户覆盖政府、运营商、电力、能源、金融、交通、教育、医疗等在内的各行各业，并承担了 G20、APEC 峰会、世界互联网大会等重大活动的网络安全保障支持。

未来，迪普科技将不断完善产品与解决方案，为客户创造更大价值。Hangzhou DPtech Technologies Co., Ltd. (Abbreviation: DPtech) is a listed company (stock code: 300768) that provides R&D, production, and sales in network security and application delivery. Upholding the mission of MAKING NETWORK SIMPLE, INTELLIGENT AND SECURE, DPtech is committed to providing cutting-edge products and solutions through continuous innovation.

With R&D centers based in Beijing and Hangzhou, DPtech has established a professional team specialized in software development and hardware logic development. Relying on core technologies with independent intellectual property rights, DPtech has independently developed a number of highly reliable products and solutions, including APP-X, a high performance hardware platform based on multi-core CPUs, FPGA chips and distributed forwarding technologies; ConPlat, an L2~7 operating system comprehensively integrating network, security and application delivery; and APP-ID, an application identification and threat signature database integrating application signature database, threat signature database, and virus database.

The products and solutions are highly praised by customers.

As of the end of 2018, DPtech have served customers from operators, governments, power, energy, finance, transportation, education, medical care, and large enterprises. In the future, DPtech will make continuous efforts in the network security and application delivery industry, improve our products and solutions, and create greater value for our customers.

杭州雷特通信技术有限公司

展位号: 1054

浙江省杭州市临安区锦南街道南樾府 17 幢三单元 301 室

Tel: 86-15958107579

Web: www.lttjxs.com

E-mail: 156319307@qq.com

杭州雷特成立于 2011 年，是目前国内较大的光纤快速连接器研发企业之一，致力于解决光纤现场免熔快速连接，引领着行业的研

发导向，目前已全面实现 FTTH 光纤现场稳定的物理连接，解决了 FTTH 光纤简单稳定的物理接续、通信机房现场定长跳纤与合理配线的难题，实现了活动连接器的高效生产与隐形光纤美化布线与现场连接的实际应用。全新研发的新结构活动连接器实现了人均产能 3 倍提升。在 5G 领域中解决了分布式基站光电混合缆现场连接问题，实现 5G 基站在任何场景，实现光纤线缆现场按需定长连接。主要产品包含：SC/FC/LC 各类光纤快速连接器，免熔物理性光纤连接器、高性能现场定长跳线系统、广电专用免熔连接器、可维护现场跳接。

江苏生益特种材料有限公司

展位号: 2758

南通高新区文景路 18 号

Tel: 86-513-86228888

Web: www.syst.com.cn

E-mail: chenwzx@syst.com.cn

生益科技创始于 1985 年，是集研发、生产、销售、服务为一体的全球电子电路基材核心供应商。经过三十余年的发展，通过生益人的不断努力，生益覆铜板板材产量从建厂之初的年产量 60 万平方米发展到 2023 年度的 1.2 亿平方米。根据美国 Prismark 调研机构对于全球硬质覆铜板的统计和排名，从 2013 年至今，生益科技硬质覆铜板销售总额已持续保持全球第二。

生益科技集团总部坐落于中国最具经济活力的城市——广东东莞。先后在咸阳、苏州、香港、台湾、常熟、南通和九江等地建立了全资子公司和控股子公司，集团员工 10000 余人。

南京纳加软件股份有限公司

展位号: 1672

江苏省南京市江北新区华创路 2 号天集江来 T1-708

Tel: 4009961936

Web: 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、系统集成服务等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。近年来，纳加软件投入创建聚合通信类产品方案子线品牌——花火聚合。逐渐向全球广电、教育、传媒、通信等各种类型客户提供从底层技术到硬件设备的整体解决方案。

宁波安芯物联科技有限公司

展位号: 4653

浙江省宁波市丰山西路 1199 号馨锋园科技产业园

Tel: 86-18357480325

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

E-mail: axgood@126.com

宁波安芯物联科技有限公司, 致力于智能物联产品研发与生产, 经过多年的发展, 现已积累多款物联解决方案, 在行业占据一席之地。公司技术研发团队包括软件、硬件、结构设计, 可为客户提供多对一团队服务, 量身定制、最大限度贴合企业特征、满足企业发展及宣传需求。公司成立以来, 客户行业覆盖通讯、铁塔、铁路、电力、交通等多个领域。我们秉承专业、诚信、进取的服务核心, 旨在通过自己不懈的努力, 为企业连接一切商机, 帮助客户在互联网时代和环境中保持优势, 与客户风雨同行、共同成长、分享喜悦、做技术营销的领跑者。公司产品包括: NB-IOT 智能井盖 | NB-IOT 挂锁 | 光交箱智能锁 | 无源电子锁 | 铁塔基站门禁电控锁

锐捷网络股份有限公司

展位号: 4035

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, 2023 年, 锐捷网络在中国以太网交换机市场份额排名第三; 中国企业级 WLAN 市场份额排名第三, 其中 Wi-Fi 6 产品出货量在 2019 年至 2032 年连续 5 年排名第一; 2023 年, 中国本地计算云终端市场份额排名第一。

上海创蓝云智信息科技股份有限公司

展位号: 2362

上海市松江区广富林东路 199 号 4 栋 8-10 楼

Tel: 400-9669-253

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

创蓝云智 (简称) 成立于 2011 年, 注册资金 6000 万, 总部位于

松江启迪漕河泾。主营产品是向企业客户提供以消息通信服务为基础, 融合大数据、5G 等技术的通信综合解决方案。经过 10 余年的发展, 创蓝已成为行业内知名的电信增值服务提供商, 先后获得软件企业、高新技术企业、市专精特新企业、中国互联网百强企业等资质。同时创蓝是中国通信企业协会增值服务专业委员会的常务委员单位、全球移动通信系统协会 (GSMA) 的会员单位。创蓝在 2015 年率先推出行业标杆 “5S 到”, 掀起行业革新, 并自主研发创蓝云智国际短信平台, 率先战略布局全球短信服务市场; 每年的研发投入 5000 万+, 获得知识产权达 100 多件。

上海寰创通信科技股份有限公司

展位号: 4643

上海市闵行区东川路 555 号 6 号楼 6 楼

Tel: 86-21-34290770

Web: www.gbcom.com.cn

E-mail: gbcom2007@163.com

海寰创通信科技股份有限公司 (GBCOM) 创立于 2007 年, 公司总部位于上海紫竹国家高新技术开发园区, 是国内专业从事无线通信技术研究 and 产品开发的设备厂家, 提供面向轨道交通、消防应急、校园等行业专网解决方案。

公司已经获得国家级专精特新 “小巨人” 企业、国家高新技术企业、上海市企业技术中心、上海市科技小巨人企业、上海市专利工作示范企业、上海市创新型企业等荣誉和资质, 已通过 ISO9001 (质量)、ISO14001 (环境)、ISO45001 (职业健康安全)、ISO20000 (计算机信息系统集成服务和运维服务)、ISO27001 (信息安全) 等多项管理体系认证。

上海守正通信技术有限公司

展位号: 4523

上海市浦东新区锦绣东路 1999 号 406 室

Tel: 86-13661686897

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

E-mail: marketing@signalintegrity.com.cn

上海守正通信技术有限公司, 是一家移动通信和物联网领域集成电路和 SoC 芯片设计开发公司, 同时还提供芯片 IP 核授权、销售以及接受委托设计开发, 是国内领先的通信 IP 核供应商。公司是由海归博士和硕士创办的一家企业, 且在华为/诺基亚/展讯 (展锐) 等通信业界知名企业长期从事移动通信系统和芯片的核心研发, 公司掌握 4G/5G 基站和移动手机 Modem SoC 芯片的物理层、协议栈、射频 (RF)、系统集成、芯片 UVM 验证和 ASIC 开发设计等方面的关键技术和核心技术, 公司核心团队拥有 4G/5G 基站的设计开发以及大规模商用经验, 同时也具备 4G LTE 基站 SoC 芯

片和 4G 手机 Modem SoC 芯片的规模量产经验。

上海兆芯集成电路股份有限公司**展位号: 3370**

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

兆芯坚持自主创新、生态完善、好用不贵的发展理念,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,构建了健全的知识产权体系,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,构建从云到边再到端等各种应用场景下的计算解决方案,支撑政务、金融、教育、通信与广播电视、能源、交通、医疗、工业制造等行业应用的平滑迁移,帮助用户节约成本,支撑产业创新升级,助力加快构建“双循环”新发展格局,推动国民经济高质量发展。

网址: www.zhaoxin.com

视联动力信息技术股份有限公司**展位号: 2850**

重庆市渝中区华盛路 1 号 33 层

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

视联动力信息技术股份有限公司自 2009 年成立以来,一直专注于国产通信协议及相关技术的研发及应用,现已发展成为国内为数不多拥有自主研发通信协议的高品质、高安全国产网络通信技术、产品及服务提供商。

视联动力研发的“视联网”系统采用了安全的“V2V 视联网”协议,通过创新的技术手段,将国密算法应用机制融入协议中,构建起以密码技术为支撑的“视联网”安全保障体系。采用该系统技术的安全保密产品,率先满足国家最新保密技术标准,具有标杆示范和里程碑意义。

目前,“视联网”系统采用的技术广泛应用于视频会议、网络安全、加密通信、远程医疗、数据安全传输、治理体系现代化、服务业数字化等多种单一或复杂场景。

天津神舟通用数据技术有限公司**展位号: 1048**

北京海淀区永丰路 28 号

Tel: 4006-198-288

Web: www.shentongdata.com

神舟通用数据技术有限公司(简称“神舟通用公司”)隶属于中国航天科技集团(CASC),是一家从事数据库、大数据解决方案和数据挖掘分析产品研发的高新技术企业,获得了国家核高基科技重大专项重点支持,是核高基专项的牵头承担单位。

公司核心产品包括神通关系型数据库、神通 K-store 海量数据管理系统、神通大数据等系列产品。基于产品组合,可形成支持交易处理、MPP 数据库集群、数据分析与处理等解决方案,可满足多种应用场景需求。客户覆盖政府、航天、金融、军工、网安、电信、电力等领域。

公司获得的证书或资质主要包括:高新技术企业认定书、国家级专精特新“小巨人”企业、国家知识产权优势企业、天津市企业技术中心、天津市软件行业突出贡献企业、国家百新区百强企业、信创百强企业等。

中国广播电视网络集团有限公司**展位号: 1230**

北京市西城区白云路 10 号

Tel: 86-10-86094900

Web: <http://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)是中央财政出资的大型中央文化企业,公司成立于 2014 年 5 月,是全国有线电视网络整合发展、全国有线电视网络互联互通平台建设运营以及广电移动网的建设运营主体。中国广电依托技术革新研究建设广电移动网络,拓展国际传播渠道,强化市场推广和产品研发,加快资源共享和融合发展,努力将广播电视网络建设成为兼具宣传文化媒体和综合信息服务特色的可管可控、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。

中信网络有限公司**展位号: 4522**

北京市朝阳区朝阳公园南路 10 号 骏豪中央广场 A2-1201

Tel: 86-10-84868800

Web: www.citicdtgroup.comE-mail: mutong@citic.com

中信数字科技集团有限公司(简称“中信数科”)是中信集团一级子公司,中信集团数字产业的主力军和高质量发展的新引擎,中信数科以技术创新为驱动,筑牢“云网智安”数字化底座,打

造“中信奔腾网”“中信云”等品牌，对内为集团和子公司数字化转型发展提供云网基础设施和技术开发、平台运营、数据应用、网络信息安全等数字技术服务；对外作为推动数字经济发展的践行者，不断增强云网基础设施和技术服务能力，通过产业数字化和数字产业化，为建设数字中国、网络强国贡献中信力量。

绿色算力专区 / 信息无障碍专区

中国电信集团有限公司

展位号：C300

China Telecom

北京市西城区金融大街 31 号

31 Jinrong Street, Xicheng District, Beijing 100033, China

Tel: 86-28-86190270

Web: <http://www.chinatelecom.com.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。中国电信集团有限公司是由国家单独出资设立的中央企业，在 31 个省（自治区、直辖市）、香港特别行政区、澳门特别行政区和美洲、欧洲等地设有运营机构。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”“新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 Telecom Group Corporation Limited is a leading large-scale integrated intelligent information services operator in China, having been listed in the Fortune Global 500 for several consecutive years. It mainly provides fundamental telecommunications businesses including wireline, mobile communications and satellite communications services, value-added telecommunications businesses such as Internet access services, information services and other related businesses. China Telecom Group Corporation Limited is a state-funded central enterprise with operations across 31 provinces (including autonomous regions and municipalities), the Hong Kong Special Administrative Region, the Macao Special Administrative Region, as well as regions in the Americas and Europe. The group company holds controlling stakes in several listed entities, including China Telecom Co., Ltd., China Communications Services Co., Ltd., New Guomai Digital Culture Co., Ltd., and Beijing Global Safety Technology Co., Ltd.

中国移动通信集团有限公司

展位号：C306

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，连续十九年获国资委中央企业负责人经营业绩考核 A 级，连续二十三年入选财富世界五百强企业，2023 年列第 62 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 19 consecutive years, and ranked in the Fortune Global 500 list for 23 consecutive years, ranking 62th.

中国联合网络通信集团有限公司

展位号：C312

China United Network Communications Group Co., Ltd.

北京市西城区金融大街 21 号

No.21 Financial Street, 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”）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，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，在 2024 年《财富》世界 500 强中位列第 279 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。

中国联通坚持扎根网信事业，践行央企使命，全面增强核心功能、提高核心竞争力，更好服务网络强国和数字中国建设、保障国家网络和信息安全，担当数字信息运营服务国家队和数字技术融合创新排头兵，充分发挥科技创新、产业控制、安全支撑作用。为迈向具有全球竞争力的世界一流科技服务企业，中国联通扎实推进联网通信、算网数智两类主营业务，全面建设广度、厚度、深度行业一流的智能化综合性数字信息基础设施，为经济社会发展畅通信息“大动脉”、构筑数字新底座，以技术领先、高度集成的“全覆盖、全在线、全云化、绿色化、一站式”数字化服务，助力千行百业“上云用数赋智”，促进数字经济发展和信息消费升级，切实增强广大用户对信息通信服务的满意度和获得感，让全社会进一步共享信息通信发展新成果。

China United Network Communications Group Co., Ltd. (hereinafter referred to as "China Unicom") has branches in 31 provinces (autonomous regions and municipalities) across China and in various countries and regions abroad. It boasts a modern communication network covering the entire country and reaching the world, along with a global customer service system. Ranking 279th in the 2024 Fortune Global 500, China Unicom serves as a fundamental communication enterprise supporting government, military systems, various sectors, and the public.

It plays a basic, pillar, strategic, and leading role in the national economy, characterized by its technology-intensive nature, comprehensive network coverage, scale economy, and its role in serving the economy, society, and the wellbeing of the people.

China Unicom is committed to the development of network and information industry and fulfilling the mission of a state-owned enterprise. It aims to enhance its core functions and competitive edge comprehensively to better serve the state's cyber strength and digital China campaign, ensure national network and information security, and act as the national team for digital information operation services and the vanguard in digital technology integration and innovation. It fully leverages its role in technological innovation, industrial control, and security support. To become a globally competitive world-class technology service enterprise, China Unicom is steadfast in advancing its two main businesses: unified communications and computing-powered digital intelligence. It is dedicated to building an industry-leading, intelligent and comprehensive digital information infrastructure. This effort is to ensure the smooth flow of the "main artery" of information for economic and social development and to establish a new digital foundation. With technology leadership and high integration, China Unicom's "comprehensive coverage, fully-online presence, cloud-based,

green, and one-stop" digital services help various sectors to "embrace cloud computing, utilize data, and empower intelligence." This initiative promotes the development of the digital economy and the upgrade of information consumption, effectively enhancing the satisfaction and sense of gain of the users towards information and communication services, and allowing the whole society to further share the new achievements of information and communication development.

数据存算专区

浙江擎云天算力科技有限公司

展位号: C315

浙江省杭州市拱墅区祥园路 88 号 4 幢 7 层 703 室

Tel: 86-571-28999994

Web: <https://zjqytsl.com/home>

E-mail: youzw@htaocloud1.com

擎云天算力是一家致力于为企业和个人提供高性能计算能力的科技公司。我们的算力超市公共服务平台通过云计算技术，将强大的算力资源集中在一起，为用户提供灵活、可靠、高效的计算服务。无论是在科学研究、工程设计、数据分析还是人工智能领域，我们的算力租用平台都能满足您的需求。

公司在算力建设 / 维护 / 优化服务、算力软硬件开发等领域保持竞争优势，并深度布局物联网、边缘计算、云计算、AI、大数据等领域，致力于为社会进步提供通信网络、智能硬件、应用平台、系统集成于一体的全套解决方案。

东莞市蔼群实业有限公司

展位号: C316

Dongguan Aiqun Industrial Co., Ltd.

东莞市长安镇沙头珠冈路 19 号 D 栋厂房 5 楼

5th floor, building D, No. 19 Zhugang Road, Shatou community, Chang'an Town, Dongguan City

Tel: 86-769-89783666

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

E-mail: hejibin@oikwan.com.cn

东莞市蔼群实业有限公司成立于 2014 年，坐落于粤港澳大湾区广东东莞。专业从事高速线缆研发生产，为客户提供信息化基础建设所需的连接系统产品 MiniSAS, HD MiniSAS/SAS3.0, SlimSAS, LP SlimSAS, U.2, OCULINK/PCIE 4.0, MCIO/PCIE5.0, USB Console Cable, USB4.0 Cable 等数据通讯线缆、光电产品、IT 设

备连接线及相关配套服务，坚持突破从低速到高速，并形成可持续发展的智能互联解决方案，被客户誉为最佳服务商。

Dongguan Aiqun Industrial Co., Ltd. was established in 2014 and located in Dongguan, Guangdong province. specializes in the R&D and production of high-speed cables and provides customers with connection system and products required for information infrastructure, such as MCIO PCIE5.0 /HD Mini SAS Cable/Slim SAS Cable? /Oculink/U.2;SFP /QSFP 40G /100G;USB RS232 /485 /422 Cable;USB 3.1 HUB /USB 3.1/3.2 /4.0 Cable, as well as communication cables, photoelectric products, connection cables for IT equipment and related supporting services. The company offers sustainable intelligent and Internet-based solutions and has won the reputation as the best service provider by customers.

天听电子（成都）有限公司

展位号：C317

中国（四川）自由贸易试验区成都市双流区西南航空港经济开发区空港四路2666号2区502号

Tel: 86-28-85079113

Web: www.txin.cc

E-mail: zb@txin.cc

天听电子（成都）有限公司，始创于2011年，2023年成为杭州平治信息技术股份有限公司旗下的控股公司是国内服务器/工控机及IT基础设施行业定制领域的领先企业。天听一直致力于打造自主品牌“天听/Txin?”服务器/工控机，与全球IT500强厂商紧密合作，携手众多SI、ISV合作伙伴，以卓越的整机系统开发和按需定制能力为基础，为互联网、数据中心、人工智能、安防监控、信息安全、教育、金融、交通、军工、医疗等多个行业用户提供丰富多样的服务器/工控机产品、方案及专业的IT服务。

深圳市赛特恩电子有限公司

展位号：C323

STES

深圳市福田区梅林街道下梅社区梅丽路1号皇庭世茂央玺园C座11B

Tel: 86-755-82545830

Web: www.stesz.cn

E-mail: jet@stesz.com

深圳市赛特恩电子有限公司（以下简称“STES”）位于深圳经济大湾区的金融中心—福田区。STES创立于2012年，公司以SAMSUNG三星SSD、内存，SOLIDIGM SSD为主营产品，

有INTEL英特尔中央处理器(XEONCPU)、BROADCOM博通HBA卡和阵列卡的现货库存资源。同时我司也是英伟达网络产品(MELLANOX迈络思，INFINIBAND交换机，网卡线缆)特约经销商。在2022年，我司获得超聚变XFUSION服务器整机的代理商资格。

金品计算机科技（天津）有限公司

展位号：C388

Jinpin Computer Technology (Tianjin) Co., Ltd

天津市武清区下朱庄街道德义道1号

No.1 Deyi Road, Xiazhuozhuang Street, Wuqing District, Tianjin City

Tel: 4008-189-189

Web: www.scsi.cn

E-mail: hy@jpgd.cn

金品计算机科技（天津）有限公司是一家以特种计算机定制业务及行业应用解决方案为主营业务的高新技术企业。

在该领域有近25年的经验积累，专业研发、生产、销售自主“JINPIN”金品品牌服务器、行业解决方案及产品定制业务为主，是国内AI服务器、国产化服务器、网络安全及AI视觉检测工控机等产品的制造商及解决方案提供商。

公司建有专业的智能化生产车间，采用可视化管理系统，年产能可达10万台。并在北京、广州、上海等地建立分支机构，销售网络及服务网点遍布全国，行业应用涵盖云计算、轨道交通、AI医疗、智慧城市、互联网、高校科研、视觉检测等领域。

Jinpin Computer Technology (Tianjin) Co., Ltd. is a high-tech enterprise mainly engaged in customized special computer services and industry application solutions. With nearly 25 years of experience in this field, we specialize in the research and development, production, and sales of independent "JINPIN" brand servers, industry solutions, and product customization services. We are a manufacturer and solution provider of AI servers, domestically produced servers, network security, and AI visual inspection industrial computers in China. The company has a professional intelligent production workshop and adopts a visual management system, with an annual production capacity of up to 100000 units. And it has established branches in Beijing, Guangzhou, Shanghai and other places, with sales networks and service outlets all over the country, and industrial applications covering cloud computing, rail transit, AI medical, smart cities, the Internet, university research, visual inspection and other fields.

深圳嘉华众力科技有限公司**展位号: C421****SHENZHEN JIAHUA ZHONGLI TECHNOLOGY CO., LTD**

广东省深圳市龙岗区坂田街道岗头社区天安云谷二期 11 栋 1807
Building 11, 1807, Tian'an Yungu Phase II, Gangtou Community,
Bantian Street, Longgang District, Shenzhen City, Guangdong
Province

Tel: 86-755-83666771

Web: www.unicaca.com

E-mail: support@unicaca.com.cn

嘉华, 于 2003 年 2 月 11 日创建于中国的硅谷 --- 北京中关村。
自成立之日起, 嘉华就专注于服务器以及服务器领域的配件产品,
为客户提供服务器 L6 准系统以及一站式选配。包括自研自产机
箱背板、定制化网卡、定制化 NVMe 转接卡, Broadcom 阵列卡
光纤卡、Qlogic 光纤卡、Intel&Mellanox 网卡、智微智能 主板、
Sumsang&SK 内存、Sumsang&Solidigam SSD、ST/WD HDD、
康舒 & 长城电源、模块、线缆等。“专业、专注”伴随着嘉华一
起成长至今。嘉华是国家高新技术企业, 广东省重合同守信用企业,
深圳纳税 3A 企业, 安防联盟会员企业, 找大壮法务会员企业。
Jiahua was founded on February 11, 2003 in Zhongguancun,
Beijing, China's Silicon Valley. Since its establishment, Jiahua
has been focusing on servers and accessories products in the
server field, providing customers with L6 server systems and
one-stop options. Including self-developed and self-produced
chassis backboards, customized network cards, customized
NVMe adapter cards, Broadcom array card fiber optic cards,
Qlogic fiber optic cards, Intel&Mellanox network cards, Smart
Micro intelligent motherboards, Sumsang&SK memory
Sumsang&Solidigam SSD、ST/WD HDD、Kangshu&Great
Wall power supplies, modules, cables, etc. Professionalism and
focus have accompanied Jiahua's growth to this day. Jiahua is a
national high-tech enterprise, a contract abiding and trustworthy
enterprise in Guangdong Province, a 3A tax paying enterprise in
Shenzhen, a member enterprise of the Security Alliance.

深圳市四通科技控股有限公司**展位号: C422****STONE GROUP**

广东省深圳市南山区粤海街道滨海社区海天二路 19 号盈峰中心
16 层

16th Floor, Yingfeng Center, Yuehai Street, Nanshan District,
Shenzhen

Tel: 86-755-26903345

Web: https://www.ht-tek.com/

E-mail: zhengwei@ht-tek.com

四通集团成立于 2004 年, 总部位于中国深圳, 现拥有五大事业群,
成为是一家综合性 IT 集团公司。四通集团以服务器为核心基础的
企业级市场。

四通集团始终秉持创新、专业、服务的理念, 不断推动技术进步
和产业升级。提供自主研发的服务器 G5208、服务器硬件、数据
中心解决方案到云计算服务的支持, 并一直占据利旧市场的标杆
企业地位, 帮助企业在数字化转型过程中提升效率和竞争力, 为
全球客户创造更大价值。

Founded in 2004 and headquartered in Shenzhen, China, Sitong
Group now has five major business groups and has become a
comprehensive IT group company. Sitong Group's enterprise-
level market with servers as the core foundation.

Sitong Group has always adhered to the concept of innovation,
professionalism and service, and constantly promoted
technological progress and industrial upgrading. It provides self-
developed server G5208, server hardware, data center solutions
and cloud computing services, and has always occupied the
position of a benchmark enterprise in the old market, helping
enterprises improve efficiency and competitiveness in the
process of digital transformation, and create greater value for
global customers.

北京智慧仓储技术有限公司**展位号: C437**

北京市海淀区上地十街 1 号院辉煌国际 5 号楼 1118 室

Tel: 86-10-62410836

Web: www.zhihuicang.com.cn

E-mail: 474422970@qq.com

北京智慧仓储技术有限公司 (以下简称智慧仓) 是一家提供专
业数据存储产品和解决方案的服务商, 秉承着“让用户获得最佳
数据存储体验”的公司使命, 坚持“创新、诚信和周到服务”的
经营理念, 自成立以来, 始终致力于大数据存储产品的研发, 在
国内率先自主开发光纤磁盘阵列核心技术, 包括光纤通道和 RAID
等技术, 获得了 RAID 发明专利和多项软件著作权证书; 并且开
发了真正的嵌入式技术, 从而保证产品稳定可靠。

智慧仓旗下的京存系列存储产品和按需定制的存储解决方案, 公
司产品广泛应用于超高清视频处理、人工智能大模型、汽车自动
驾驶、基因分析、科研高性能计算、三维渲染、地震、石油勘探、
芯片设计、医疗影像、等行业。

新型信息技术专区

天津南大通用数据技术股份有限公司 展位号: 3550

General Data Technology Co., Ltd.

天津市高新区华苑产业园区工华道2号天百中心3层

Tel: 86-22-58815678 转 0

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

E-mail: info@gbase.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96000个，管理数据总量超过500PB。并远销美国、巴西、墨西哥等34余个国家及地区。

北京金山办公软件股份有限公司 展位号: 3556

Beijing Kingsoft Office Software, Inc.

北京市海淀区小营西路33号金山软件大厦

Tel: 400-677-5005

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

E-mail: liululu2@kingsoft.com

北京金山办公软件股份有限公司「688111.SH」是全球知名的办公软件产品和服务提供商，于2019年11月18日在上海证券交易所上市。作为一家源自中国的科技公司，秉持「绽放智慧的力量」这一品牌理念，金山办公在过去30余年持续深耕办公赛道，开创了计算机「中文字处理时代」并持续致力于引领未来办公新方式，努力为用户提供高效可靠、轻松愉悦的办公体验，为智慧的表达与传递搭建高效平台。

桔帧科技（江苏）有限公司 展位号: 3558

Matrix Technology (Jiangsu) Co., Ltd.

江苏省南京市建邺区新城科技园正太中心B座701室

Room 701, Building B, Zhengtai Center, Xincheng Tech Industrial

Park, Jianye District, Nanjing, Jiangsu Province

Tel: 86-13770763456

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

E-mail: songweijuan@himatrix.cn

桔帧科技于2020年7月在南京成立，注册资金5000万元。桔帧科技立志以创新驱动的智能运维取代传统运维，助力移动通信运营商构建数智网络，聚焦室内用户感知提升和海量物联信息采集，形成硬件集成开发、电信级平台构建和模拟芯片设计的能力，实现基于RFID的无线和传输资源数智化方案、小站OMC平台、网络七费分析平台和基于P-IOT的射频采能芯片等产品的落地。桔帧射频采能芯片EVE 520实现：

- 1、-32.5dbm整流灵敏度，逼近硅基极限，通信距离50米；
- 2、独创随机数算法，单端口支持标签数量达10000+；
- 3、集成温度、压力、气压和重力加速度传感器采集能力。

桔帧EVE 520芯片可有效提升现有物资管理、智慧农业、智慧工业和智慧城市等场景的治理能力。

Registered with RMB 50 million capital, Matrix Technology (Jiangsu) Co., Ltd. was founded in Nanjing in July 2020. We are committed to reshaping the industry with innovation-driven intelligent solutions, supporting telecom operators to build intelligent network. Ranging from hardware integration to massive platform construction and analog chip design, we provide varied integrated solutions to improve user perception of indoor communications and effectiveness of massive IoT information collection.

We currently have solutions including Monitor Solutions for Passive Distributed Antenna System, Intelligent Management Solutions for Dumb Devices in Transmission Network, Integrated OMC system for Small Cells and Repeaters, Cost Management Solutions for Telecom Network and P-IOT chips that can collect and store radio frequency energy.

Our Matrix EVE 520 chip has following features:

1. It can achieve -32.5dbm rectification sensitivity, approaching the limit of silicon-based chips. Its communication distance can be as far as 50m.
2. With our original RNG algorithm, a single port can read over 10,000 RFID tags.
3. It can be integrated with temperature, pressure, air pressure or gravity acceleration sensors.

Our Matrix EVE 520 chip can effectively improve material and device management, and has great potential to be utilized in scenarios like smart agriculture, smart industry and smart city.

上海道生物联技术有限公司

展位号: 3570

Shanghai Taolink Technologies Corporation

上海市嘉定区皇庆路 333 号 4 幢五层

Floor 5, building 4, No. 333, Huangqing Road, Jiading District, Shanghai

Tel: 86-21-61519850

Web: <http://www.taolink-tech.com/>E-mail: market@taolink-tech.com

道生物联开发了全国产完全自主知识产权的新一代 LPWAN (低功耗广域网) 技术 — TurMass™, 在系统容量、传输带宽、功耗和综合成本方面处于国际先进水平, 可为各行业物联网应用提供有竞争力的无线接入解决方案。提供 TurMass™ 物联网通信技术, 包含 TurMass™ 无线终端芯片、无线数传模组、多天线网关、双通道网关、无线中继器、网络服务器等一系列产品。

TurMass™ 创造性地将大规模天线 (mMIMO) 应用到窄带无线传输, 可以满足物联网的海量接入和低成本需求。采用 mGFRA (Grant-Free Random Access with mMIMO, 基于大规模天线的免许可随机接入技术。

Taolink Technologies Corporation has developed a new generation of lpwan (low power wide area network) technology with completely independent intellectual property rights in China —TurMass™, TurMass™ is at the international advanced level in terms of system capacity, transmission bandwidth, power consumption and comprehensive cost. It is applicable to Satellite Internet of things, smart communities, smart meters and other Internet of things industries.

Provide TurMass™ Internet of things communication technology, including TurMass™ Wireless terminal chips, wireless data transmission modules, multi antenna gateways, dual channel gateways, wireless repeaters, network servers and other products. Make use of the innovative technology of the Internet of things and the reliable connection of national products to help create a high-quality Internet of things industry plan in an all-round way.

部分媒体

自动化设备门户网站

Automated Equipment Portal Website

中山市沙溪镇圣狮庙仔街 40 号

No. 40 Shengshi Miaozi Street, Shaxi Town, Zhongshan City

Tel: 86-760-88812553

86-18938775466

Web: www.zdhsbw.comE-mail: 1162467367@qq.com

自动化设备门户网站是自动化设备、输送机械、涂装设备、卫浴机械、工程机械、五金制造、五金加工、工程安装、木工机械、针织机械、制衣机械、制药机械、食品机械……及各类非标设备的设计, 生产, 销售一展自己风采的平台。与之相应的上游供应链如机电产品、橡胶制品、油漆化工、玻璃、竹木器、电镀、喷涂、发黑、包装材料……包罗万象。“自动化设备”是经工信部注册备案的门户网站, 欢迎注册加盟、信息发布、广告宣传、软文发布。自动化设备门户网站与各展会主办方长期建立媒体合作友好关系。

The automation equipment portal website is a platform for the design, production, and sales of various non-standard equipment, including automation equipment, conveying machinery, painting equipment, bathroom machinery, engineering machinery, hardware manufacturing, hardware processing, engineering installation, woodworking machinery, knitting machinery, garment machinery, pharmaceutical machinery, food machinery, and more. The corresponding upstream supply chain includes a wide range of products such as electromechanical products, rubber products, paint chemicals, glass, bamboo and wood products, electroplating, spraying, blackening, packaging materials, etc. Automation Equipment "is a portal website registered and filed by the Ministry of Industry and Information Technology. Welcome to register and join, release information, advertise, and publish soft articles. The automation equipment portal website has established long-term media cooperation and friendly relationships with various exhibition organizers.

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.comwww.celestone.com.cnE-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.

北京创新在线网络技术有限公司

Beijing Chuangxin Online Network Technology Co., Ltd

北京市海淀区知春路 113 号银网中心 A 座 1903--1905 室

Tel: 86-10-66429897

86-10-62586310

Web: <http://www.ic.net.cn>

E-mail: gyn@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。

公司主营项目：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注册用户 30 万家，付费会员 12700 家，最活跃的付费会员 8000 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方案，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: ic.net.cn, E-Time Magazine, Jiayou Software, ICGOO.

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

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

Feiliang -- 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: 86-010-86462534

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

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.

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

展位号: C450

(上海荧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 new reporting, project developments, market trends, financial analyses, technical advancements, historical data, and exclusive photovoltaic price trends.

China-DC 数据中心**展位号: C217****China-datacenter.com**

北京市西城区裕中西里 42 号

42 Yuzhong Xili, Xicheng District, Beijing

Tel: 86-10-67899137

Web: www.china-datacenter.com

E-mail: iooi333@126.com

China-DC 数据中心, 是以服务于数据中心为主方向和起点, 平台化运营的泛科技行业新媒体。立足于塑造网络传媒强势品牌, 以网站、微信小程序、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, 探索数据信息技术发展与应用, 关注数据中心、IDC、超算、低碳、

大数据、云计算、人工智能、机器人、芯片、5G 等领域的前沿技术、产品信息、解决方案及成功案例, 整合优质资源为产业上下游提供信息资讯、行业交流、品牌宣传等一站式的全媒体综合服务平台。

China-DC data center is a new media in the pan-science and technology industry that serves as the main direction and starting point of data center and platform operation. Based on building a strong brand of online media, it integrates traditional content production with digital content production by integrating multiple platforms such as websites, wechat mini programs, public accounts, video accounts and social media, constantly innovates for users, and explores the development and application of data information technology. Focus on cutting-edge technologies, product information, solutions and successful cases in data centers, IDC, supercomputing, low-carbon, big data, cloud computing, artificial intelligence, robots, chips, 5G and other fields, and integrate high-quality resources to provide a one-stop all-media integrated service platform for information, industry exchanges, brand promotion and other industries.

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.cebn.net.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.cebn.net.cn/> on PC, m.cebn.net.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.

北京信通传媒有限责任公司

China InfoCom Media Group

北京市丰台区顺八条 1 号院 2 号楼北阳晨光大厦

North Yang Morning Light Building, Building 2, Shunba Tiao No.1 Courtyard, Fengtai District, Beijing

Tel: 86-10-52265997

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

E-mail: cwww@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，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》《摩托车》《集邮》等行业期刊。其中《通信学报》在通信技术领域排名第一，并被 EI 检索；《电信科学》《大数据》为中国科技核心期刊。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。

China InfoCom Media Group is a subsidiary of China Industry and Information Technology Publishing and Media Group. It owns many academic journals such as Journal on Communications, Telecommunications Science, Big Data, Journal of Internet of Things, Chinese Journal of Network and Information Security, Journal of Intelligent Science and Technology, Journal of Communications and Information Networks (English edition), as well as popular science journals such as Radio and Love Robots, and industry journals such as Communications World, Motorcycle, and Philately. Among them, Journal on Communications ranks first in the field of communications technology and is indexed by EI; Telecommunications Science and Big Data are core journals of Chinese science and technology. Based on the construction of first-class

journal groups and the publication of high-quality books, the company has created an Internet new media matrix, carried out three-dimensional content dissemination, and carried out business around the national strategies of "Network Power" and "Manufacturing Power". It has a high reputation in media dissemination, academic publishing services, exhibition training, book and document publishing, and knowledge services in the field of industry and information technology.

机械工业出版社有限公司

CHINA MACHINR PRESS CO., LTD.

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。

中国电源学会

展位号: C216

China Power Supply Society

北京市通州区新华西街 55 号

Tel: 86-15901552591

Web: www.21dianyuan.com

E-mail: Zhou_lijun2010@163.com

中国电源学会 1983 年成立，是在国家民政部注册的国家一级社团法人，业务主管部门是中国科学技术协会。

中国电源学会以促进我国电源科学技术进步和电源产业发展为己任。电源科学技术是采用半导体功率器件、电磁元件、电池等元器件，运用电气工程、自动控制、微电子、电化学、新能源等技术，将粗电加工成高效率、高质量、高可靠性的交流、直流、脉冲等形式的电能的一门多学科交叉的科学技术，在经济建设和社会生活的各个方面具有广泛的应用。

电源涉及的产品范围主要包括：通信电源、不间断电源（UPS）、光伏逆变电源、风力发电变流器、LED 驱动电源、通用交流电源、通用直流电源、变频电源、特种电源、蓄电池、充电器、变压器、元器件。

《物联网学报》

Chinese Journal on Internet of Things

北京市丰台区东铁匠营街道顺八条 1 号院 B 座“北阳晨大厦”2 层 F2, Beiyang Chenguang Building, Shunbatiao No.1 Courtyard, Fengtai District, Beijing, China

Tel: 86-10-53879096

Web: www.wlwx.com.cn

E-mail: wlwx@bjxintong.com.cn

《物联网学报》创刊于 2017 年，是由工业和信息化部主管、人民邮电出版社有限公司主办的中文学术期刊，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”。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。刊载内容包括智能信息系统与结构理论、信息感知技术与智能终端、智能接入技术与泛在网络、数据融合处理与安全管控等。

The aim of Chinese Journal on Internet of Things is serving scientific development, spreading scientific knowledge, promoting scientific innovation, cultivating scientific talents. Academic articles on the innovative basic theory in the field of internet of things and related interdisciplinary research, critical technology, research hotspot and applied research are published. The published articles can reflect the research level in China, provide academic support for the technological innovation and industry service of internet of things which are developed in fast speed, and promote the development of technology of internet of things and applied field. The contents in Chinese Journal on Internet of Things include intelligent information system and structural theory, information sensing technology and intelligent terminal, intelligent connection technology and ubiquitous network, and data fusion processing and security control.

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。

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.chuangkem.com/

E-mail: weiyf@chuangkem.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，经北大信息管理学院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's 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

展位号: C136

Communication 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: 86-10-88558709

Web: www.ccidcom.com

E-mail: news@ccidmedia.com

通信产业报全媒体是工业和信息化部主管的信息通信产业主导媒体，以新闻推动产业为理念，以责任新闻、深度观点为编辑方针，被誉为通信行业的新闻源泉。通信产业报全媒体依托赛迪研究院、智库资源，为读者提供最新的行业动态、技术趋势、市场分析以及政策法规等方面的信息。专注于挖掘通信技术的最新进展、解析行业趋势、报道企业动态，并通过深度调查、专家访谈等形式，为读者呈现高质量的新闻内容。

The Communication Weekly all-media platform, under the supervision of the Ministry of Industry and Information Technology, is the leading media in the information and

communication industry. Guided by the concept of "promoting the industry through news" and the editorial principle of "responsible news and insightful perspectives," it is hailed as the news source of the communication industry. Relying on the resources of the China Center for Information Industry Development (CCID) and think tanks, the Communication Weekly all-media platform provides readers with the latest industry trends, technological advancements, market analyses, as well as policies and regulations. It specializes in uncovering the latest progress in communication technology, analyzing industry trends, reporting on corporate developments, and presenting high-quality news content to readers through in-depth investigations and expert interviews.

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: C124

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

Tel: 86-10-64424696

86-19110445582

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.

数据猿

DataYuan

北京市朝阳区东四环中路 56 号远洋国际中心 A 座 7 层 119

119, 7th Floor, Building A, Ocean International Center, No. 56 East Fourth Ring Middle Road, Chaoyang District, Beijing

Tel: 86-18600591561

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

E-mail: yaphet@datayuan.cn

《数据猿》是一家定位于数据智能产业创新服务领域的垂直、专业的深度媒体, 由张艳飞先生于 2015 年在北京联合创立并担任主编一职。《数据猿》以“聚焦数智, 改变商业”为理念, 致力于以数智技术产业应用的视角关注报道全行业。

《数据猿》立足中国, 面向全球, 关注人工智能、云计算、物联网、5G、区块链等新技术与数据的应用结合, 也关注数据智能技术在金融、医疗、工业、消费等全行业的商业落地实践。《数据猿》期望为业界提供最专业深度的新媒体内容与最有价值的商业对接服务。

《数据猿》官方自有的国内外主要发布/传播渠道有: 微信、官网、今日头条、百度百家、搜狐、知乎、雪球、一点资讯、腾讯、凤凰网、网易、网易 lofter、趣头条、博客中国、360 快传、新浪、微博、

美国轻博客平台 Tumblr、美国版“公众号”平台 Substack、Facebook、Twitter。

DataYuan is a professional and in-depth media specializing in the innovative services for the data intelligence industry. It was co-founded by Mr. Zhang Yanfei in Beijing in 2015 who is also its chief editor. With the philosophy of “Changing Business with Data Intelligence”, DataYuan is dedicated to covering the news in the industry from the perspective of the application of data intelligent technologies. Though based in China, DataYuan earnestly follows the news of its interests around the world. By closely following topics like the integration of such new technologies as AI, Cloud Computing, IoT, 5G and Blockchain with data applications and the business use cases of data intelligent technologies in the fields of finance, medicine, industry, consumption, etc., DataYuan expects to provide professional and profound content via new media as well as the most valuable business connecting services for the industry.

DataYuan now holds a number of self-owned media accounts to disseminate the content on the following media platforms in China and beyond, including WeChat Official Account, an official website on PC end, Toutiao, Baijiahao, Sohu, Zhihu, Snowball, Yidian, Tencent, IFENG, Netease, Netease lofter, Qutoutiao, BlogChina, 360Kuaichuan, Sina, Sina Weibo, Tumblr, Substack, Facebook, Twitter, etc.

数字通信世界

展位号: C128

Digital Communication World

北京市万寿路南口金家村 288 号院华信大厦 4 层

Floor 4, 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。每月 20 日出版,发行范围覆盖了整个 IT 产业、通信行业、广电系统、航空航天领域及其他专网系统。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,积极报道数字通信市场、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。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,以推动各行业数字化、网络化、信息化的进程。

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, help enterprise subscribers to build and use their infrastructures, so as to accelerate the process of digitization, networking and informatization of all industries.

《数智元》杂志

展位号: C122

Digital intelligence inception

北京市西城区北三环中路甲 29 号院 3 号楼设计之都大厦 4 层

413B 室

Room 413B, Design Capital Building, Building 3, Yard 29A, North Third Ring Middle Road, Xicheng District, Beijing

Tel: 86-10-82024981

Web: <http://www.dc-se.com>

E-mail: shuzy@silverst.com

《数智元》杂志是由华港出版社 2024 年出版的有关数据中心及供配电系统技术与市场信息的专业性刊物。为了顺应数字经济社会发展，更好的适应新时代的需求，《数智元》杂志发行电子刊。

《数智元》让劳动、知识、技术、管理、数据等生产要素，更有效顺畅流动，让更多人共享绿色生态，新质体验。为读者奉献更高质量的专业技术指导；为企业、供应商提供更广阔的平台。杂志内容涵盖：数据中心基础设施建设、规划设计与运维，东数西算、AI、大数据、元宇宙、新器件、新产品、新理念，网络能源、新能源及储能系统等。

Digital Intelligence Element"" magazine is a professional publication on data center and power supply and distribution system technology and market information, published by Huagang Press in 2024. To align with the development of the digital economy and society and better meet the needs of the new era, ""Digital Intelligence Element"" magazine has launched an electronic edition.

""Digital Intelligence Element"" facilitates the more efficient and seamless flow of production factors such as labor, knowledge, technology, management, and data, enabling more people to share a green ecology and new experiences. It offers readers higher-quality professional technical guidance and provides a broader platform for enterprises and suppliers. The magazine covers topics including: data center infrastructure construction, planning, design, and operation & maintenance; East-to-West Data Transmission, AI big data, metaverse, new devices, new products, new concepts, network energy, new energy, and energy storage systems.

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、中国电力报协会优秀期刊。

会展评估网

Exhibition Evaluation Network

Tel: 86-17756801518

Web: 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）- 科技赋能新商业。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

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, No.89 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.

机房 360 网

展位号: C117

<http://www.jifang360.com/>

北京市西城区北三环中路甲 29 号华尊大厦 A 座 402 室

Tel: 86-10-62369835

Web: <http://www.jifang360.com/>

E-mail: webmaster@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。

半导体产业纵横

展位号: C106

IC VIEWS

Web: www.icviews.cn

聚焦半导体领域,全面覆盖 IC 设计、制造封测、材料设备、EDA&IP、半导体产品及应用等全产业链。立足产业视角,致力于为用户提供及时、专业、深度的前沿洞见、技术速递趋势解析,并赋能中国半导体产业。

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, Chenggongmiao, 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咨询权威机构。

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

广东省广州市海珠区新港中路艺影街 11 号丽影华庭会展时代写字楼 2108 室

Room 2108, Huizhanshidai Building, No.11, Yiyiing 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.yishangt.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.yishangt.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.

星球国际资讯 / 仪器仪表商情

INSTRUMENT & METER NEWS

广东省广州市新港中路艺影街 11 号 701-702 室

Room 701-702, No.11, Yiyang street Xingang middle Rd., Guangzhou city, Guangdong province, P.R.China

Tel: 86-20-34050665

Web: www.861718.com

E-mail: vip @ 861718.com

本刊由星球国际资讯(香港)有限公司出版社于 2000 年 9 月创刊,至今已成功发行 131 期,由最初 8 个版面成功扩展到今天的 30 个版面,得到业界同仁一贯的高度评价,现已成为目前国内仪器仪表行业发行范围最广、影响力最大的报刊。本刊由传统直观的报纸与现代高科技网站相结合,本报的专业网站即仪器仪表商情网,网址 <http://www.861718.com>, 以其丰富的内容、及时、准确的信息成为各行业了解仪器仪表信息的重要网站。

Instrumentation & Meter News start publication by global star International information(H.K.) Ltd on Sep, 2000, which have successfully released 131 issues, and we have enlarged

space of a whole page from eight to thirty Instrumentation and Meters news cooperate direct traditional newspaper with modern hi-technology website, which professional website is Instrumentation and Meter news, and the address is www.861718.com. Because of rich content, timely and accurate information, it becomes the most important website of introducing instrumentation and meters information.

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。在扎实的原创财经报道外,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 and 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.

中国制造网

Made-in-China.com

江苏省南京市江北新区丽景路 7 号焦点科技大厦

No. 7, Lijing Road, Jiangbei New Area, Nanjing, Jiangsu, China

Tel: 86-25-66677777

Web: <https://www.made-in-china.com/>

E-mail: ads@made-in-china.com

作为全链路外贸服务综合平台，中国制造网致力于为中国供应商和海外采购商挖掘全球商机，为双方国际贸易的达成提供一站式外贸服务。截至 2023 年 12 月 31 日，中国制造网拥有 3300 万注册会员，其中，中国供应商 600 万，全球采购商 2700 万，网站上有超过 7000 万条的中国产品数据，网站年访问量超过 23.5 亿人次，现已成为中国外贸企业走向国际市场的重要桥梁和海外采购商采购中国产品的重要网络渠道。

Being a comprehensive service platform for foreign trade, Made-in-China.com is committed to tapping business opportunities for Chinese suppliers and overseas buyers, and providing one-stop services for promoting the international trade between the two sides. Over the past few years, Made-in-China.com has become one of the most extensive and reliable web addresses for international trade.

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 Baiziwan 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.

《移动通信》杂志社

展位号: C108

MOBILE COMMUNICATIONS 广州市新港中路 381 号

NO.381, XinGang Zhong Rd., Guangzhou

Tel: 86-20-84118643

Web: www.mbcm.cn

E-mail: editor@mbcm.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、工程实践的通信期刊。工业和信息产业部精品电子期刊、中国期刊方阵双效期刊、中国科技论文统计源期刊、中国通信学会《高质量科技期刊分级目录》、中国电子学会《高质量科技期刊分级目录》入选期刊。《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@mbcm.cn

Tel: 020-84118640, 84119959

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) 84118640, 84119959"

网络电信·全媒体

展位号: C119

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

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.

工业和信息化部新闻宣传中心

展位号: 1000

（人民邮电报社）

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).

光电通信全媒体

OFEC Omnimedia

上海市松江区九杜路 1000 弄 7 号

No.7, Lane 1000 JiuDu Road, SongJiang District, Shanghai

Tel: 86-21-52040889

Web: www.ofec.com.cn

E-mail: tom_911@126.com

《光电通信》是国内专业的光电通信领域全媒体，其中包括杂志：为行业提供技术发展和市场前沿的专业刊物；网站：以《光电通信》杂志为基础，每天及时报道行业时讯、市场动态、技术发展、方针政策、企业新闻等；公众号：集及时、专业于一体，服务读者需求，把握行业热点，为读者提供及时高效的行业信息、企业新闻、方针政策。《光电通信》全媒体立足国内发展中的光电通信事业，为国内外读者提供具有相当广度和深度的新闻、市场信息，为推动中国通信行业的发展而不懈努力。

"OFEC" is a professional omnimedia in the field of optoelectronic communication in China, including magazines: to provide the industry with technical development and market frontier specialized business publications; Website: On the basis of "OFEC" magazine, we report daily industry news, market dynamics, technological development, policies, corporate news, etc. Wechat public account: Set timely, professional in one, to serve the needs of readers, grasp the industry hot spots, to provide readers with timely and efficient industry information, corporate news, policies. Based on the domestic development of optoelectronic communications, "OFEC" omnimedia provides domestic and foreign readers with considerable breadth and depth of news and market information, and makes unremitting efforts to promote the development of China's communications industry.

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, CASTD 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, Building A, Xueqing Jiachuang Building, Xueqing Road, Haidian District, Beijing, China.

Tel: 86-10-62991760

Web: <https://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: 86-10-58302970

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, QiangYou XinCheng, 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.

上海河姆渡实业发展有限公司

展位号: C118

Shanghai Homedo Industry Development Co., Ltd.

上海市浦东新区沪南路 4888 号

No. 4888 Hunan Road, Pudong New Area, Shanghai

Tel: 400-807-7117

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

E-mail: kfpt@homedo.com

河姆渡 (www.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。

世界上有两个河姆渡, 一个在浙江余姚, 开启了人类建筑文明; 一个在智能建筑, 致力于为智能建筑的发展贡献力量, 全心全意为智能建筑人服务!

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。

Homedo is an industrial Internet platform focusing on intelligent building, smart city and smart home.

Homedo builds a digital sharing platform, which links the upstream and downstream, brings efficiency and value to the partners, and promotes the optimization and upgrading of the whole industrial chain of intelligent buildings.

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. There are two Homedo in the world, one in Yuyao, Zhejiang, which has opened the civilization of human architecture; the other is in intelligent building, dedicated to contributing to the development of intelligent building and serving intelligent builders wholeheartedly!

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: 86-755-23327848

Web: www.dtdata.cn

E-mail: info@tddata.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，推广绿色数据核心理念、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.

深圳市猎芯科技有限公司

展位号: C105

Shenzhen IChunt Technology Co., Ltd.

深圳市龙岗区坂田街道清丽路 1 号宝能科技园南区 12 栋 11 楼

11F, 12th Bldg, Baoneng Science and Technology Park South District, No.1 Qingli Road, Bantian Street, Longgang District, Shenzhen, China

Tel: 86-755-82563952

Web: www.ichunt.com

E-mail: wy@ichunt.com

猎芯成立于 2015 年，是一家聚焦于电子元器件垂直领域的电子供应链数字化服务平台。旗下主营业务覆盖电子元器件应急现货供应、期货降本服务、一站式 BOM 配齐服务、海外物料代购服务、国产物料推荐与替换服务、EMRO 电子工业品采购供应服务、工业板卡、开发工具及工业计算机等。猎芯凭借卓越的专业沉淀和创新能力，已发展成为行业领先企业。

猎芯总部位于广东深圳，并在中国香港，上海，苏州，武汉等城市设有子公司或办事处，在香港及深圳设有多间仓库，并在深圳设有先进的质量检测中心，以便不断满足广大电子企业对于高品质元器件现货的各类需求，服务于更广泛的电子行业用户。

Founded in 2015, ICHUNT is a digital service platform focused on the vertical domain of electronic components within the electronic supply chain. Its main business covers emergency spot supply of electronic components, cost reduction services for futures contracts, one-stop BOM completion services, overseas parts procurement services, domestic parts recommendations and replacement services, MRO industrial procurement and supply services, industrial product spot supply services, development tools and industrial computers one-stop delivery services. Leveraging outstanding professional expertise and innovation capabilities, ICHUNT has developed into a leading enterprise in the industry.

Headquartered in Shenzhen, Guangdong, ICHUNT has subsidiaries or offices in cities such as Hong Kong, Shanghai, Suzhou, and Wuhan in China. It operates multiple warehouses in Hong Kong and Shenzhen and has an advanced quality testing center in Shenzhen to continuously meet the diverse needs of electronic enterprises for high-quality spot electronic components, serving a wider range of users in the electronic industry.

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

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, Redpoint, 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、展会信息都从这里汇聚与传播。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.

军桥网

展位号: C130

www.81it.com

北京市丰台区大成路 6 号大成时代写字楼 A 座 1217

Tel: 86-10-88177738

Web: www.81it.com

E-mail: Mil365@126.com

军桥传媒专注于国防信息化装备领域资讯服务,是国防与军事信息化装备全媒体资讯平台。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.

融合网 IDWRH.net

展位号: C126

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.

中国仪表网

www.ybzhan.cn

杭州市西湖区文二西路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: yzhan@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.

高端装备网

www.zhuangbei.cn

北京市石景山区中海大厦

Tel: 86-18610568858

Web: www.zhuangbei.cn

E-mail: kefu@zhuangbei.cn

中国高端装备网 (www.zhuangbei.cn) 是专注于船舶海工、航空航天、风电核电、应急装备、低空装备、轨道交通、能源装备、工程机械、重型机床与汽车工业行业的网络传媒，中国高端装备网为行业厂商、经销商、集成商、工程商、终端客户提供交流平台，已成为高端装备行业重要的垂直行业媒体。

中国高端装备网以智能装备和重大装备为入口，衍生的产品及应用行业涉及了产品领域包括船舶装备、海工装备、数智装备、航空装备、航天装备、轨交装备、汽车装备、无人装备、电子装备、视听装备、仪器装备、光电装备、导航装备、电气装备、信创装备、计算装备、通信装备、应急装备、安防装备、能源装备、材料装备、机械装备、智能装备、低空装备等。

中国高端装备网始终坚持为行业服务的基本原则，为业内人士、终端用户提供丰富、专业、权威的行业资讯、产品信息、解决方案，成为了高端装备行业领域的厂商树立品牌形象、推广新产品、寻找终端客户的首选访问网站。

同时中国高端装备网也会不定期的在合作单位的支持下，组织行业相关的高质量的线下活动，让厂商和终端客户能有近距离接触沟通的机会，为客户提高销售机会提供新的机遇。

China High-end Equipment Network (www.zhuangbei.cn) is an online media focusing on shipbuilding, aerospace, wind power and nuclear power, emergency equipment, low-

altitude equipment, rail transit, energy equipment, engineering machinery, heavy machine tools and automobile industry. China High-end Equipment Network provides a communication platform for industry manufacturers, dealers, integrators, engineering companies and end customers, and has become an important vertical industry media in the high-end equipment industry.

China High-end Equipment Network uses intelligent equipment and major equipment as the entrance, and its derivative products and application industries involve product fields including ship equipment, offshore equipment, digital equipment, aviation equipment, aerospace equipment, rail transit equipment, automobile equipment, unmanned equipment, electronic equipment, audio-visual equipment, instrument equipment, optoelectronic equipment, navigation equipment, electrical equipment, information and innovation equipment, computing equipment, communication equipment, emergency equipment, security equipment, energy equipment, material equipment, mechanical equipment, intelligent equipment, low-altitude equipment, etc.

China High-end Equipment Network has always adhered to the basic principle of serving the industry, providing industry insiders and end users with rich, professional and authoritative industry information, product information and solutions, and has become the first choice for manufacturers in the field of high-end equipment to establish brand image, promote new products and find end customers. At the same time, China High-end Equipment Network will organize high-quality offline industry-related activities from time to time with the support of its partners, so that manufacturers and end customers can have close contact and communication opportunities, providing new opportunities for customers to increase sales opportunities.

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 (www.voipchina.cn) 是中国网络通信资讯门户网站, 是垂直 IP 融合通信媒体平台。自创立以来, 始终致力于提供下一代网络通信资讯信息与商务服务。作为网络通信资讯门户媒体平台, 致力于为行业内企业提供更强大、更有力的品牌宣传与市

场推广服务。

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.

爱奇艺（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: 86-10-82165003

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.

北京国信创新科技股份有限公司

展位号: C214

北京市海淀区安宁庄西路9号能+中心15层

Tel: 86-10-82743196

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

E-mail: houws@chinabidding.cn

北京国信创新科技股份有限公司成立于2005年,为中国招标投标协会理事单位,创始人曾参与《招标投标法》《政府采购法》相关立法工作,2016年4月登陆全国中小企业股份转让系统,2021年成功入选北京市“专精特新”中小企业。元博网作为中国采购与招标网大数据平台,由北京国信创新科技股份有限公司投资运营,历经24年,现已成为集信息服务、数据服务、资质服务、教育培训、标书服务等为一体的多元化大数据平台,累计服务客户超500万+,配备500+专业顾问团队,与全国10000+招标代理机构和业主单位建立坚实的合作。国内招标公告数量每日更新可高达23万+条,年发布量达4000万+,项目每日更新500-600条,涵盖14大行业,帮助用户先入为主,抢占市场先机。

北京网际星河信息技术有限公司

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。

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

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。

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。

HC3i 数字医疗网

北京市海淀区中关村南一条甲一号 2 号楼 602A

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。

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

「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。

PChome 电脑之家

上海市延安西路 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。

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: 86-400-6158109

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: 86-21-60717199

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。

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。

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。

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: 86-571-89719789

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。

中国 IDC 圈

展位号: C213

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 圈是国内权威的数据中心及云计算产业媒体平台, 创立于 2006 年, 是科智集团传媒板块的核心媒体机构, 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企业级媒体矩阵, 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。

会刊续篇

深圳鲲鹏无限科技有限公司

展位号: 2853

NRadio Technologies, Co., Ltd.

深圳市宝安区新安街道灵芝园社区 22 区中粮紫云大厦 408

Room 408, Ziyun Building, No.211, Xin'an 2nd Rd., Bao'an District, Shenzhen, P.R.C.

Tel: 86-755-26918356

Web: www.nradiowifi.com

E-mail: alex@nradiowifi.com

深圳鲲鹏无限科技有限公司 (以下简称“鲲鹏无限”) 成立于 2016 年, 是一家国家高新技术企业及专精特新企业。我们的核心团队汇聚了来自 TP-LINK、华为、中兴及极路由等国内知名通信品牌的专业人才。创始人张利鹏毕业于清华大学计算机系, 拥有超过十年的通信行业经验。鲲鹏无限立足深圳, 深耕国内市场, 放眼全球。2021 年, 我们引入上市公司作为战略股东, 积极拥抱通信行业的新未来。公司的主要产品涵盖 4G 和 5G 无线宽带解决方案, 既包括便携旅行版本, 也有固定上网版本。相较于传统宽带, 鲲鹏无限的产品具备无需布线的显著优势, 提供了更为便捷灵活的上网体验, 用户随时随地可以轻松开通服务, 且资费更加经济实惠。我们的服务覆盖国内所有省份, 并支持 165 个国家的海外旅行与商务需求, 实现开机即上网的便利。鲲鹏无限的愿景是为全球用户打破传统的有线束缚, 无论是个人、家庭还是企业宽带, 皆可在 5G 时代实现无线化连接。我们致力于引领无线宽带的未来发展。

NRadio, a global technology leader, specializes in cutting-edge 5G and 4G wireless broadband solutions. Our comprehensive suite of products and services caters to businesses, consumers, and governments worldwide. Here's what sets us apart:

1. Wireless Broadband Excellence: We offer state-of-the-art solutions, including Mobile Hotspots (MiFi), Mobile Routers, ODU, and CPE, ensuring seamless connectivity.
2. Global Roaming Data Services: NRadio's mobile data services span over 165 countries and regions empowering travelers and businesses with reliable connectivity.
3. vSIM Innovation: Our mobile data traffic sharing solutions leverage vSIM technology, enabling efficient data management across diverse networks.
4. Traditional Access Solutions: From indoor to outdoor and industrial access points, routers, switches, and gateways, we

provide robust wireless infrastructure.

industries.

5. Founded on Excellence: NRadio was established in 2016 and operates from our headquarters in Shenzhen, China.

上海合合信息科技股份有限公司

展位号: C221

INTSIG Information Co., Ltd.

上海市静安区万荣路 1268 号云立方 A 座 11 层

11F, A Building, Wanrong Road 1268, Jingan District, Shanghai 2200436, China

Tel: 86-21-55663009

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

合合信息是一家人工智能及大数据科技企业，基于自主研发的领先的智能文字识别及商业大数据核心技术，为全球 C 端用户和多元行业 B 端客户提供数字化、智能化的产品及服务。公司 C 端业务主要为面向全球个人用户的 APP 产品，包括扫描全能王、名片全能王、启信宝 3 款核心产品；公司 B 端业务为面向企业客户提供以智能文字识别、商业大数据为核心的服务，形成了包括基础技术服务、标准化服务和场景化解决方案的业务矩阵，满足客户降本增效、风险管理、智能营销等多元需求，助力客户实现数字化与智能化的转型升级。凭借领先的自主研发技术、成熟的产品落地能力、优质的用户体验及服务质量，公司的 C 端产品覆盖了全球百余个国家和地区的亿级用户，B 端服务覆盖了近 30 个行业的企业客户。

INTSIG Information Co.,Ltd. Established in 2006, focusing on pattern recognition OCR (Optical Character Recognition) technology has reached the world's top-level in OCR, artificial intelligence, image processing, and natural language processing. As the top development partner of Google Asia, INTSIG's 3 well-known products include CamCard, CamScanner and Qixinbao business apps. Three of them have hundreds of millions of users. At present, IntSig has more than 200 global invention patents, supports 50+ languages recognition, and can recognize hundreds of documents including business cards, ID cards, license plates, and 'corporate three certificates'.

In the field of bill recognition, INTSIG's bill robot business scenario supports various bill recognition, including more than 20 kinds of bills, including value-added tax invoices, train tickets, roll-type invoices, receipts, etc., and can realize VAT invoice verification through the direct connection to the State Administration of Taxation interface. It provides "AI+DATA" artificial intelligence solutions in the fields of finance, bank, insurance, logistics, securities, and real estate, providing technical solutions with competitive advantages for different



找展网

ZHAOZHANWANG.CN



优选展会



轻松选展



专业服务



资源拓展



扫一扫关注公众号



扫一扫直达官网

发现好展会

网址: <http://www.zhaozhanwang.cn>

手机: 18565059670 (同微信)

邮箱: 3580717932@qq.com

地址: 广州市天河区黄埔大道163号富星商贸大厦东塔12楼

智联招聘

找工作 上智联招聘 就是快



大鹏

好工作
推荐官

- BYD
- Lenovo 联想
- 中国联通 China Unicom
- ANTA
- 美团 美团
- (SF)
- 上汽通用汽车 SAIC-GM
- 京东
- 伊利
- 中国建设银行 China State Construction
- 洁柔
- 自如 zroom
- 中国邮政 CHINA POST
- 美团 美团
- 东鹏饮料
- CATL 宁德时代
- 北汽集团 BAIC GROUP
- 京东
- 中国人民保险 PICC
- bilibili
- NIO
- bilibili
- 淘天集团 TAOBAO & Tmall GROUP
- 抖音

ICVIEWS

聚焦半导体领域，全面覆盖IC设计、制造封测、材料设备、EDA&IP、半导体产品及应用等全产业链。
立足产业视角，致力于为用户提供及时、专业、深度的前沿洞见、技术速递、趋势解析，并赋能中国半导体产业。



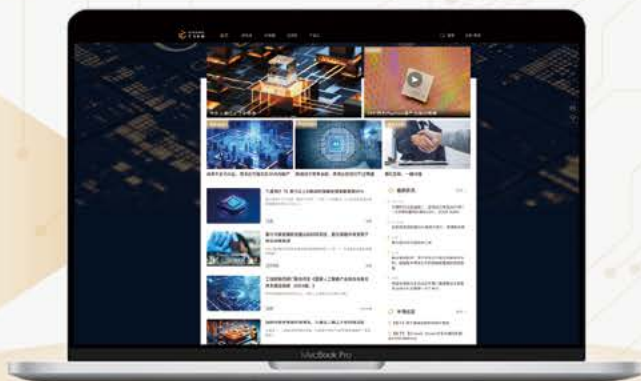
ICVIEWS
半导体纵横

探索IC产业无限可能

资讯池 | 应用场 | 半导体圈 | 产品汇

应用电子产业生态服务平台上线

www.icviews.cn



半导体产业专业媒体，一流的精准用户影响力



半导体产业纵横

50万+

专业人士订阅



半导体产业纵横公众号



半导体纵横小程序



半导体产业纵横视频号

半导体产业专业媒体矩阵，打造多样化分发渠道



超20家 第三方媒体
矩阵平台

圈子社交，业内人士沟通交流集聚地

- 行业KOL、专业人士入驻。
- 商机互联、供需对接。
- 专业社群交流：国产化元器件交流群、元器件技术交流群、元器件消费电子群、元器件汽车电子群、元器件工控群、大学生交流群等多个社群。



扫码申请>> 更多半导体产业交流群

亮点服务，助力品牌推广



品牌赋能



视频营销



深度访谈



直播服务



产业合作

🏆 镇店之宝 🏭 工厂展 🏠 品质厂商 👑 十大仪表品牌 📺 线上直播

本站活动，常年招商，招商热线：**0571-87756399**

www.ybzhan.cn

搜索

【仪器仪表行业“互联网+”服务平台】



◆ 深耕行业，推动行业，愿做仪表电商引路人

01 会员服务

02 广告服务

03 企业建站

04 全网营销

05 Seo优化

06 软文营销

07 企业专题

08 视频采访

09 宣传片拍摄

10 邮件营销

11 移动端推广

12 报纸杂志

13 供需洽谈会

14 电子商务培训

15 企业联展



官方手机站



微信公众号



仪表网采购群



小程序



仪表站APP

仪表网：www.ybzhan.cn

微博：http://weibo.com/ybzhan/ Email: ybzhan@qq.com QQ: 568547636 媒体合作: 0571-87759945

地址：浙江省杭州市西湖区文二路391号西湖国际科技大厦D座中区301

以知牵引的咨询与行业研究服务

以数为基的数据治理、数据产品、数据洞察服务

以智赋能的产品/工具及数智化运营服务



通信传媒



政企



消费



金融



汽车



TMT



企服投资

22年行业研究、数字化咨询、数智化运营沉淀

100+行业专家，1000+人数智化运营团队助您行高走远!



艾瑞数智官方微信



扫码免费领取报告

全新升级
全新改版

欢迎订阅

2024
《广播电视信息》杂志社

30th
RTI

“限定30周年套装” 1000份

包括：

- 2024年《广播电视信息》1套
- 2024年《广播电视网络》1套
- 冬奥专刊1本
- 亚运专刊1本
- 科技论文写作与投稿指导手册
- 30周年限定礼品1份



订阅微信号

主管单位：国家广播电视总局

主办单位：国家广播电视总局无线电台管理局 中国有线电视网络有限公司

《广播电视信息》定价为300元/年，共12期，零售25元/期。（刊号：ISSN 1007-1997 CN 11-3229/TN 邮发代号：82-46）

《广播电视网络》定价为300元/年，共12期，零售25元/期。（刊号：ISSN 2096-806X CN 10-1686/TN 邮发代号：82-255）

地址：北京市西城区真武庙二条9号中国广播电视音像资料馆1221室

发行热线：010-86097613

投稿网址：www.rti.cn

商业世界 别开生面



界面新闻



讯石光通讯网
www.iccsz.com

讯石光通讯网
WWW.ICCSZ.COM

20多年来，承袭国际光通信界先驱的企业服务理念，ICC讯石秉持“连接、传递、赋能”之使命，聚焦光电子信息产业发展及衍生，始终扎根于光电子信息产业，专业化地服务光通信企业，陪伴企业共同成长。

2024年，ICC讯石紧随时代变化，在企业内部，不断优化提升服务，持续引入新股东新伙伴，打造全员持股的合伙人共创平台，激发更多的专业化服务产品。在外部，将持续整合国际国内产业资源，坚持“专业、敬业、卓越”服务理念，专注于技术、市场、人才和政策等信息服务，连接硬科技产业链，传递服务价值，赋能行业发展。

未来，ICC讯石将融合更多高效资源和人才，致力成为为光电子信息硬科技产业链深度赋能的专业平台。ICC讯石坚持与时俱进，依托强大的国际化产业资源，将持续不断推出更专业、更高质的内容和服务。ICC讯石欢迎更多开放性合作，更多有识之士加盟，共同助力光电子信息产业高质量大发展！

分析报告
权威定制光通讯
市场分析报告

专题会议
ICC讯石全国
巡回专题会议

培训课程
全周期人才培养
培养

沙龙交流
市场、技术、
学术沙龙交流

会员合作、广告服务、会议合作请联系：

华南区:Linda 杨春苑
电话:0755-82960080-123
微信:Linda_ycy86

华东区:Right 曹家梁
电话:0755-82960080-168
微信:caojialiang282799

华中北区:Kine 凌科
电话:0755-82960080-160
微信:ke578169923



深电协光电子信息专业技术委员会
讯石信息咨询有限公司
讯石光通讯网(www.iccsz.com)
地址:深圳市福田区深南大道6013号中国有色大厦10楼1003
电话:+86-0755-82960080

致力于成为B2B 数智化交易业态发展的领航者。秉承“共享数据，共赢未来”的核
心服务理念，现已发展成为**集信息服务、数据服务、资质服务、教育培训、标书服
务等为一体的多元化大数据平台**。经过**24年**的发展，累计服务客户已超过**500万+**，
配备**500+**专业顾问精英团队，为客户提供及时、准确、快速、友好的服务体验！

为您提供招投标 全流程解决方案

项目前期

元博网招采商机服务
电子招标、一键双发
提供前期项目信息



项目前期



增值服务

增值服务

大数据定制

招标阶段

查单位、查关系



招标阶段



开标/评标阶段

开标/评标阶段

评标专家抽取
评标专家入库



投标阶段

投标阶段

投标文件编制、招标文件编制、AAA信用评级

元博网
产品体系
PRODUCT
INTRODUCTION



扫码加微信 获实时标讯



扫码关注微信公众号

咨询热线：

400-006-6655

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



智造传媒 / 电子商务 / 培训咨询 / 数字营销



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:

1314670696 18810951029



做全球大生意 来中国制造网



资深B2B
电商平台



2700万
专业买家资源



15个小语种
站点同步营销



全球展会
本土化推广



独立站私域
营销建设



获客跟单
数智化管理



一站式高性价比
跨境收结汇



集约型一体化
出海物流



外贸全流程
人才培养



中国制造网创立于1998年,由焦点科技股份有限公司(002315)开发及运营。作为全链路外贸服务综合平台,中国制造网专注服务于全球贸易领域,现已发展成为集B2B展示推广、外贸综合服务及跨境贸易B2B业务为一体的全流程外贸服务生态圈,为中国供应商发掘全球市场商业机会,促进买卖双方达成交易。

江苏省南京市江北新区丽景路7号焦点科技大厦

400 6777 600

expo@made-in-china.com



扫码关注微信公众号

找人脉 找大咖 找活动 找合作 找项目 找投资

BOSS LOUNG是商业人脉社交平台，线下有BOSS LOUNG商务茶馆，全国3000多家门店；线上有BOSS LOUNG商务社交，覆盖数百万各行各业的企业负责人及高管；每周定期举办企业家私董会、资源整合交流会、垂直行业峰会等；**旗下有中商咨询、中律法务、中会财税、新域资本；**已在北京、天津、宁波、成都、贵阳等多个城市设立运营中心。



合作加盟



扫码加入
(仅限企业高层)

☎ 135-2208-1992 132-6193-6597

北京市朝阳区金泰大厦一层 / 北京市东城区东方银座C层A08室

CSDN 中国专业开发者社区——成就一亿技术人

2024年度 技术大会



扫码了解详情

——技术人的思想盛宴

全球产品经理 大会

PM-Summit 2024

9月20-21日
北京站

1024 程序员节

1024 programmer
Festival

10月23-24日
多城联动

全球机器学习 技术大会

ML-Summit 2024

11月15-16日
北京站

全球C++及系 统技术大会

CPP-Summit 2024

12月6-7日
上海站

CSDN联合高端IT教育平台Boolan将于2024年下半年举办4大主题,覆盖北京、上海、长沙等多地的线下高端技术盛会,为技术人打造大师智慧+实践干活的技术盛宴和交流平台。



第十九届中国IDC产业年度大典
The 19th China IDC Industry Annual Ceremony

19th IDCC 2024

算力新十年

⌚ 2024.12.19-20 📍 北京·国家会议中心

近两年来，算力产业伴随AI的爆发，经历了快速的发展。然而，随着技术的不断进步和市场需求的细化和变迁，新的挑战 and 瓶颈也开始呈现。

传统IDC服务与算力服务区别何在？算力中心的布局和建设如何满足AI发展需求？大模型训练、推理、应用等不同场景的算力需求有何不同？需求不断增长的情况下，如何保证算力的绿色发展？如何实现算力建设与电力供给的双向协同.....

当前市场环境和发展趋势下，算力产业需要通过创新和变革，突破现有的瓶颈和限制，迎接新的发展机遇。通过聚焦算力、能源、大模型、应用等关键领域，推动产业的全面升级和可持续发展，实现算力产业的新十年辉煌。

会议内容聚焦

第一篇章：智算崛起

·话题聚焦：政策法规、
市场趋势、算力供应及服务

第二篇章：算能协同

·话题聚焦：算电协同、
源网荷储、绿色算力等

第三篇章：谁主沉浮

·话题聚焦：算力赋能、
智算应用、算力交易等

第四篇章：算力新十年

·话题聚焦：未来发展探讨

亮点环节

2024中国IDC产业年度评选颁奖典礼

1场算力产业高质量发展大会

1+5成果发布

N个企业专场

数字基础设施优秀企业展示区

1场数据中心国际合作论坛

3大算力主题论坛



IDC圈官方微信

🗨️ 会议咨询：李女士 136 9354 1767

新能源商用车第一垂直互联网媒体

看车 | 买车 | 租车 | 充电 | 二手车

100万+

网站注册用户

30万+

公众号关注用户

5000+

经销商入驻

60万人次

日均流量

600+

车企车型品牌大全

24小时

实时新闻播报

产品：运哥司机招聘 电驴管车汽车租赁SAAS系统 车销宝营销平台

研究：电车资源行业研究院

会议：中国新能源商用车产业大会 中国新能源物流车绿色城配大会
中国新能源物流车运营/经销商总裁班分享会
中国绿色重卡产业大会

赛事：NEVC中国新能源车物流车挑战赛



电车资源公众号



电车资源APP



绿色重卡



www.evpartner.com



我的煤炭网

www.mycoal.cn

煤 焦 钢 主流资讯平台！



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



YOUNG TIGER MEDIA
永泰传媒

提供安全产业全媒体解决方案

PROVIDE ALL-MEDIA SOLUTIONS FOR THE SECURITY INDUSTRY

活动/会议/展会

-EVENTS/CONFERENCES/EXHIBITIONS-



IST国际安全科技应用展



IST国际安全展+10大品牌&与100强颁奖典礼+EBC中国安防工程商大会+IST年度峰会+CDC渠道商大会

专业期刊

-JOURNAL-

(电子版+纸质版同步)



《永泰基业广告-智能安防》 《中国安防供应商》
《城镇安防采购目录》 《中国安防品牌标识》

网络推广

-NETWORK PROMOTION-



永泰安防网—www.dmsr.com

微信营销

-WECHAT MARKETING-

(微信公众号+微信社群)



微信公众号—永泰传媒 (yongtaijiye)

品牌设计

-BRAND DESIGN-



普华联合—http://puwad.com

北京
公司

地址: 北京市通州区新华北路绿地中央城2期写字楼1303
电话: 010 - 85790073/80/81 传真: 010 - 85790080
网址: www.dmsr.com

深圳
公司

地址: 深圳市龙岗区坂田街道创兴时代大厦A座206
电话: 0755-83947381/9 传真: 0755-83947389
E-mail: 1219160996@qq.com

热点科技 是中国具有影响力的科技新媒体，报道测评新、酷的数字产品，关注科技热点。官网日均访问量超过30万PV，全网粉丝600余万，在自媒体平台平均每天获得近80万的推荐量，连续多年获得新浪微博最具影响力数码机构、今日头条“百大人气创作者”等重量级奖项。热点科技专业内容编辑及运营团队共计40余人，深耕通信技术、智慧办公、智能家居、PC硬件、手机电脑、影音娱乐、人工智能等多个领域。

热点新闻报道

关注报道科技类、新能源汽车等实时热点新闻新品，参与科技、新能源汽车等厂商新闻发布会并及时准确地给予报道，内容形式包括图文、视频、直播等。

媒体评测体验

拥有业界领先的内容创作团体，对新品、旗舰产品进行测评介绍，包括图文、视频等内容形式，为消费者提供决策参考以及购买引导。

专业的现场直播

拥有丰富的主播资源，专业的直播设备，多样的直播形式，一年策划超过300场直播活动。

荣获众多殊荣



NOKIA 上海贝尔

释放网络无限潜能

Harness the exponential potential of networks

2024年9月25-27日 中国·北京

展位号：E3馆3313

“

作为B2B科技创新引领者，
诺基亚贝尔赋能各行各业，
释放数字化无限潜能，
引领云网世界的创新未来。

”



关注诺基亚贝尔
了解更多资讯



The background is a dark navy blue. It features several large, out-of-focus circles in shades of purple, pink, and blue, creating a bokeh effect. In the top right corner, there are thin, light blue wavy lines that sweep across the frame. The text is centered and uses a clean, sans-serif font.

PTEXPO

2025 再相见!

SEE YOU AGAIN IN 2025

2025年9月24-26日
Sep 24-26, 2025

北京·国家会议中心
China National Convention Center, Beijing



亨通光电
HENG TONG OPTIC-ELECTRIC

ENLIGHTENING THE FUTURE

科技点亮未来

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



中国光纤光网、电力电网领域规模
卓越的系统集成商与网络服务商



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