

**2020** 10.14—16  
北京 国家会议中心  
CNCC,BEIJING

 **2020年中国国际信息通信展览会**  
**PT EXPO CHINA 2020**

# 网融万物 智向未来

## ConneXion Shapes the Future

# 会刊

## EVENT CATALOG

通信产业报  
新闻推动产业



www.cii4.com.cn

網易 NETEASE  
WWW·163·COM



NBD  
NATIONAL BUSINESS DAILY  
每日经济新闻



电信技术  
TELECOMMUNICATIONS TECHNOLOGY

**CNMO**



ICToffer.com  
专注信息通信行业职业机会

www.81IT.com  
军网—军事信息化装备网

## UPS应用

yesky.com  
天极网



**机电之家**  
中国机电行业门户网站  
WWW.JDZJ.CO



ASIAOTT

MAGAZINE  
大数据  
周刊 BIG  
DATA

**INDIAN MEDIA & ASSOCIATES**  
 Social Presence for Growth & Success



 **一直播**  
直播·视觉·品质

排名不分先后,资料截止至2020年9月20日

# 目 录

## CONTENTS

前言 Foreword	2
.....	
展位平面图 Floorplans	4
.....	
参展商总目录 List of Exhibitors	9
.....	
参展商介绍 Exhibitor Profiles	24
.....	

# 前言

当前，以数字化网络化智能化转型为主要特征的新工业革命和数字经济浪潮席卷全球，5G、千兆光纤、物联网、工业互联网、大数据、人工智能等新一代信息通信技术加速突破应用，与实体经济在更广范围、更高层次、更高水平深度融合，成为全球变革的核心动力。2020年中国国际信息通信展览会以“网融万物 智向未来”为主题，集聚业界顶尖精英，搭建全球化 ICT 产业界交流合作平台，全面展示新一代通信技术在日常生活、科技创新、社会管理、公民赋能、人类健康、环境保护等方方面面的创新应用，展现信息通信业在推动经济社会数字化转型、重塑社会治理和服务模式、增强人民群众获得感方面的广泛影响和深刻作用。

今年我们遭遇了新中国成立以来传播速度最快、感染范围最广、防控难度最大的一次重大突发公共卫生事件，在疫情防控过程中，信息通信技术得到广泛应用并发挥起重要的基础支撑作用，受到社会各界广泛关注并引发深度讨论，在抗疫技术探索及应用实践的同时，见证灾难面前的中国精神、中国力量和中国担当。

2020 年是我国全面建成小康社会的决胜之年和“十三五”规划收官之年，站在两个百年奋斗目标历史交汇点，全世界都期待聆听中国声音。展会同期举办“ICT 中国·2020 高层论坛”与“IMT-2020（5G）大会”等系列 50 场主题峰会、发布会、研讨会、对接会以及 ICT 中国年度颁奖活动，聚焦 5G 新基建，汇聚智能科技、数字经济和信息消费领域的领导者，围绕新一代 ICT 技术和新型应用，深度探讨信息通信技术深度赋能传统经济，所带来的新格局、新空间、新模式。800 余位演讲嘉宾集合产业发展的核心力量，在新的跨越关口和历史起点上与您共享思想交锋与观点碰撞的智慧盛宴，共话 ICT 产业新未来。

万物聚慧，未来已来，精彩纷呈，邀您飨宴。

中国国际信息通信展览会组办单位

二〇二〇年十月

# Foreword

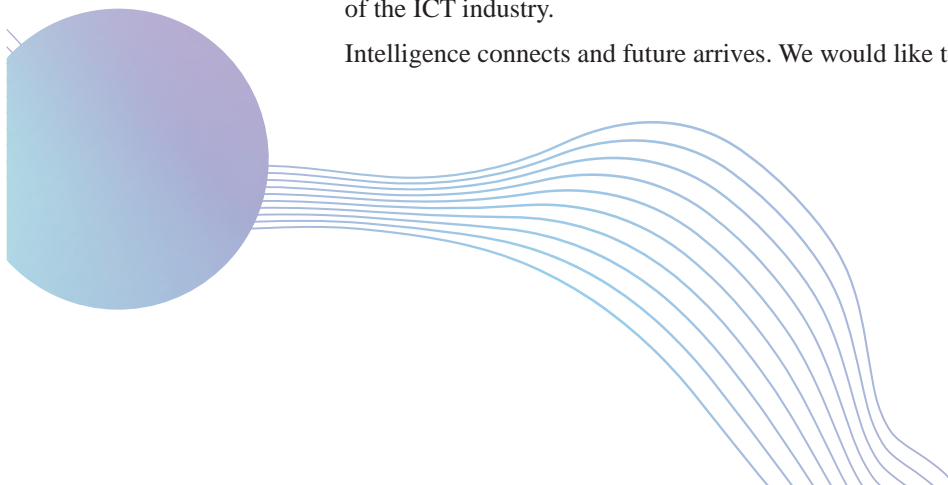
At present, the wave of new industrial revolution and digital economy, characterized by digital, networking and intelligent transformation, are sweeping the world. Breakthroughs are being made in a faster pace in the application of the new generation information and communication technologies (ICT) such as 5G, gigabit optical fiber, Internet of Things, industrial Internet, big data and artificial intelligence. Deep integration of new technologies with the real economy in a wider range and higher level has become the core driving force of global change. PT EXPO CHINA 2020, themed with “ConneXion Shapes the Future”, gathers the elites of the industries and builds a platform for exchanges and cooperation in the global ICT industry. PT EXPO CHINA 2020 aims to comprehensively showcase the innovative applications of the new generation communication technologies in daily life, technological innovation, social management, citizen empowerment, human health, environmental protection, etc., and present the extensive influence and profound role of the ICT industry in promoting the digital transformation of the economy and society, reshaping social governance and service models, and enhancing the people’s sense of gain.

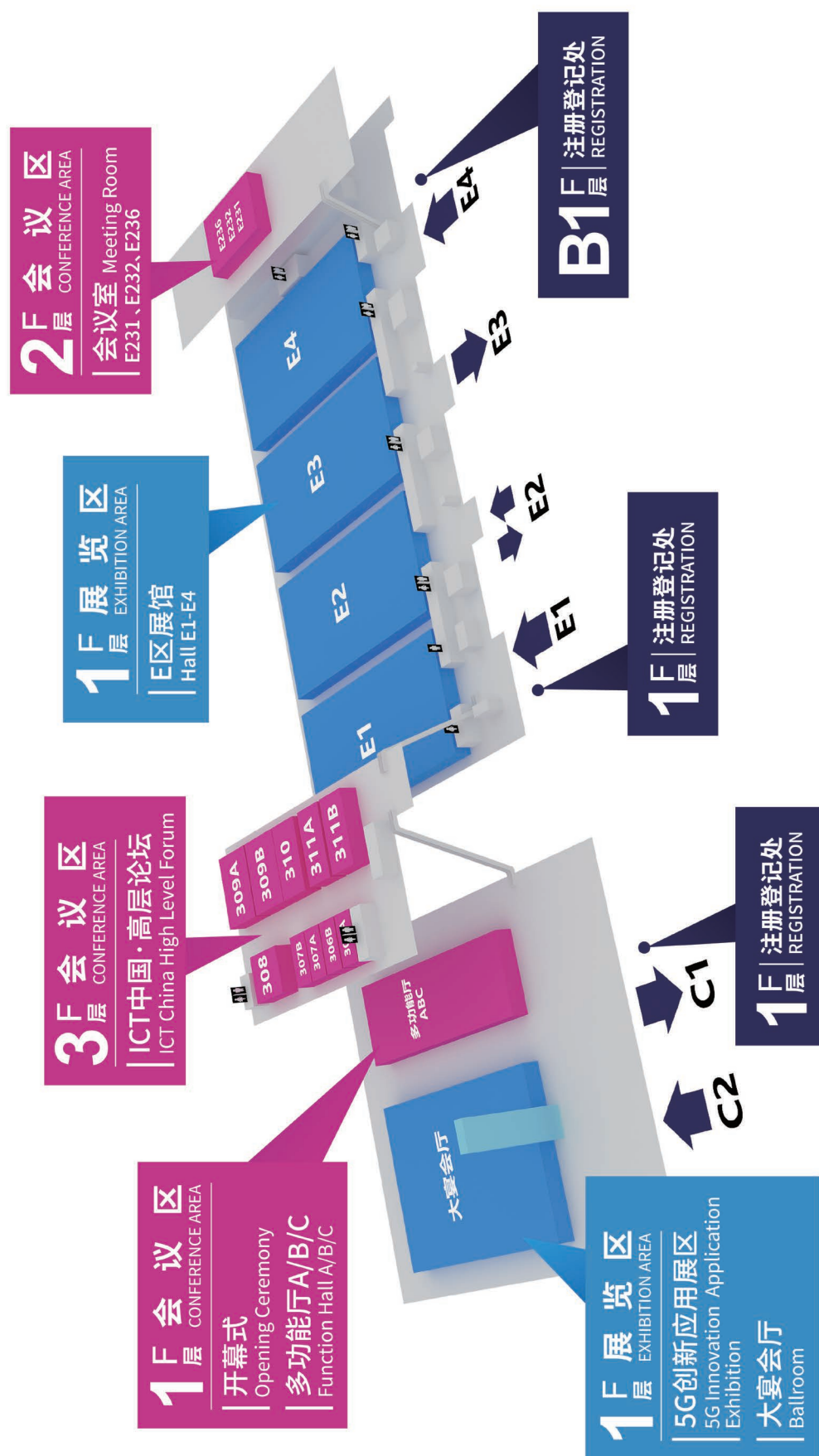
This year, we have encountered a major public health emergency that features the fastest spread, widest range of infections and largest difficulty in prevention and control since the founding of PRC. ICT has been widely used and played an important basic supporting role during the epidemic prevention and control, thus attracting wide attention from all walks of life and triggering in-depth discussions. The exploration and application of anti-epidemic technologies has witnessed the spirit, strength and responsibility of China in the face of disasters.

2020 is the year of decisive victory for China to build a moderately prosperous society in all respects and the final year of the 13th Five-Year Plan. Standing at the historical intersection of the two centenary goals, the whole world is expecting China’s voice. THE ICT CHINA 2020 HIGH-LEVEL FORUM and IMT-2020 (5G) SUMMIT will be held during the PT EXPO CHINA 2020, composing of nearly 50 theme summits, launch events, seminars, matchmaking meetings and ICT China annual award ceremonies. With the focus on 5G new infrastructure, leaders of smart technology, digital economy and information consumption will be gathered together to discuss the new generation ICT and new applications, and exchange ideas on the new pattern, new space and new model brought about by the profound empowerment of traditional economy by ICT. More than 800 speakers representing the core forces of industrial development will share a feast of wisdom and collision of ideas at the new critical stage of development and historical starting point, discussing and looking into the new future of the ICT industry.

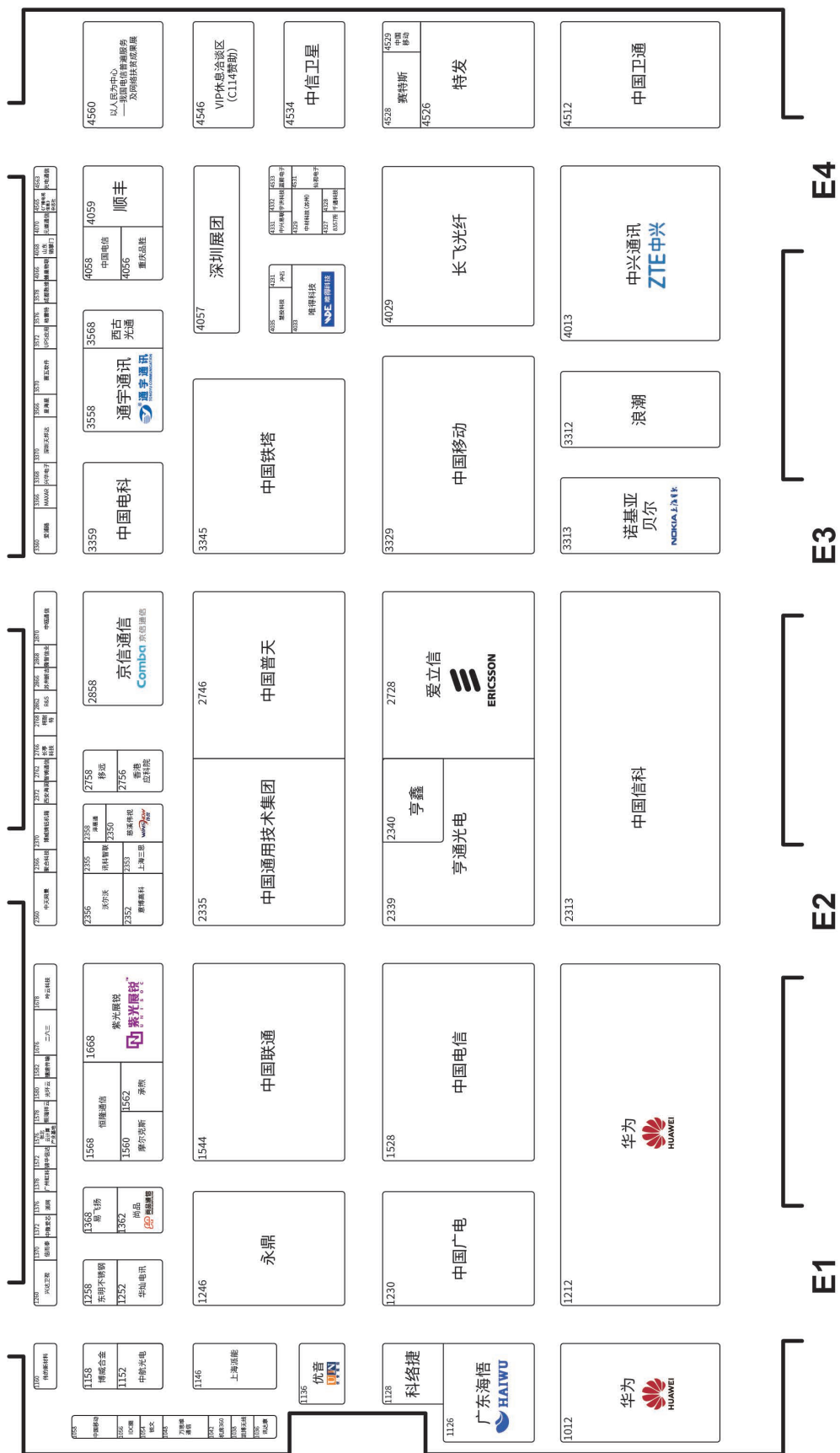
Intelligence connects and future arrives. We would like to invite you to this splendid feast.

PT Expo China Organizer  
October 2020

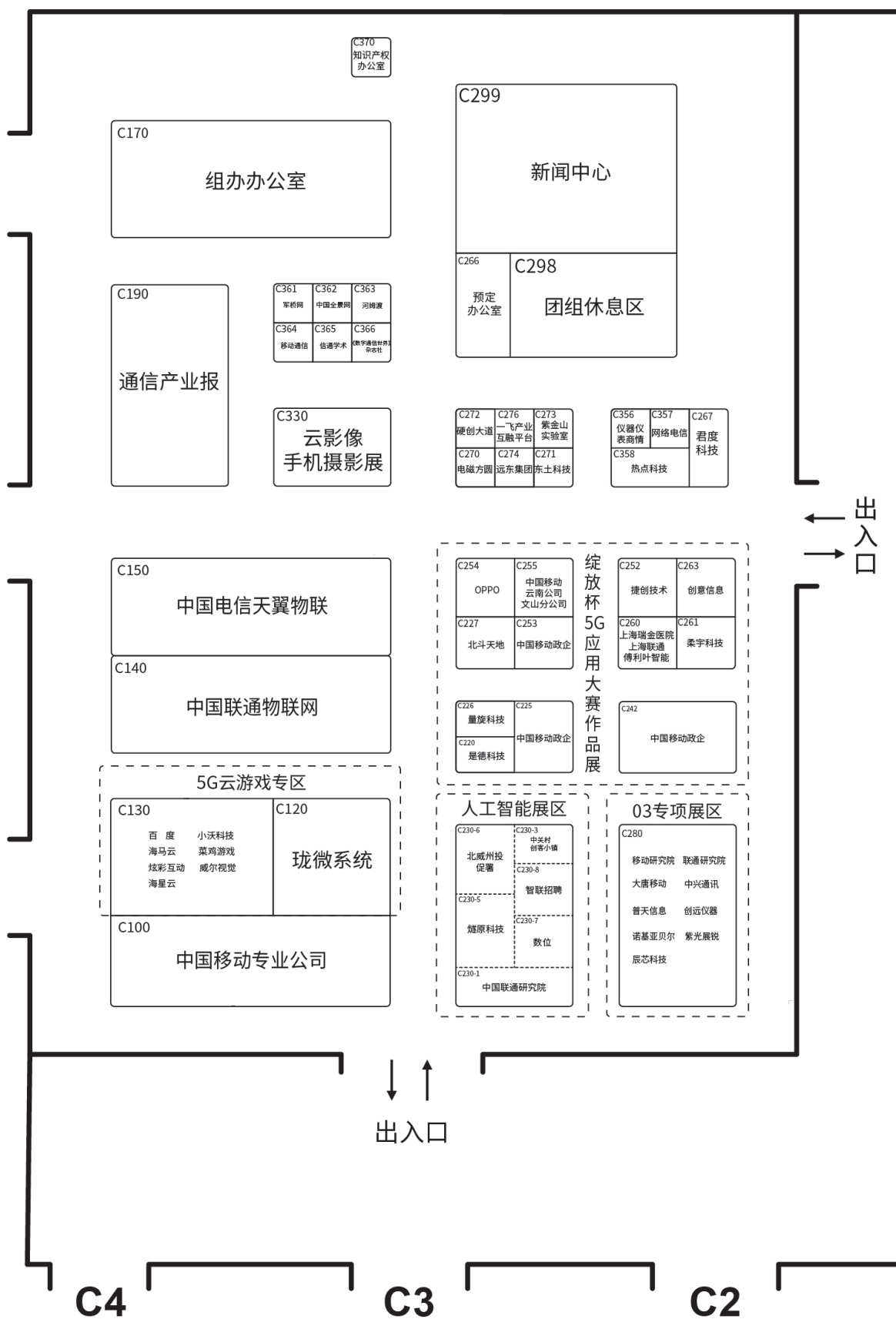




# 一层展位图 | F1 Floor Plan



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
深圳千通科技有限公司 AGrandTech Limited	4328
中航光电科技股份有限公司 AVIC JONHON OPTRONIC TECHNOLOGY CO., LTD.	1152
北京科络捷通讯技术有限公司 Beijing CoreLogic Communication Co., LTD.	1128
北京锦华信达科技有限公司 Beijing JinhuaXinda Technology Co.,Ltd	1572
北京微智信业科技有限公司 Beijing Microvision Technology Co.,Ltd	2868
北京派网软件有限公司 Beijing Panabit Software Co.,Ltd.	1376
北京优音通信有限公司 Beijing Uincall Telecom Co.,Ltd.	1136
北京万思维通信技术有限公司 Beijing Wellservice Communication Technologies Co., Ltd.	1048
北京唯得科技有限公司 Beijing Wide Technology Co., Ltd.	4033
北京信而泰科技股份有限公司 Beijing Xinertel Technology Co., Ltd.	1370
北京二六三企业通信有限公司 Beijing 263 Enterprise Communication Co., Ltd	1676
北京凯博无线科技有限公司 Beijing Cable Wireless Technology Co. Ltd.	1038
<b>C114 通信网</b>	
C114	4546
赛特斯信息科技股份有限公司 CertusNet Inc.	4528
北京长亨科技有限公司 Chaitin Tech	2766
中国广播电视网络有限公司 China Broadcasting Network (CBN)	1230
中国电子科技集团有限公司 China Electronics Technology Group Corporation	3359
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 Technologies Group Corporation	2313
中国移动通信集团有限公司 China Mobile Communications Group Co.,Ltd	3329&C100
中国全景网 China Panorama Network	C362
中国卫通集团股份有限公司 China Satellite Communications Co., Ltd.	4512
中国电信集团有限公司 CHINA TELECOMMUNICATIONS CORPORATION	1528&C150
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 Company Limited	1544&C140
中国移动通信集团工会 ChinaMobileCommunicationGroutradeunion	C330
冲石通信技术（北京）有限公司 Choice Technologies (Beijing) Co., Ltd.	4231
重庆品胜科技有限公司 Chongqing Pinsheng Technology Co., Ltd	4056

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 Digital Media Networks Co., Ltd. Satellite Telecommunications Branch	4534
慈溪市伟视设备有限公司 CIXI CITY WEISHI EQUIPMENT CO.,LTD.	2350
京信通信技术（广州）有限公司 Comba Telecom Technology (Guangzhou) Limited	2858
北京北纬蜂巢物联科技有限公司 Combmoble	4066
通信产业报（网）社 Communications Weekly	C190
数据中心建设 + DATA CENTRE SETUP+	3572
数字通信世界 Digital Communication World	C366
爱立信（中国）通信有限公司 Ericsson (China) Communications Co., Ltd.	2728
佛山市顺德区格雷特电源有限公司 FO SHAN GREAT POWER CO.,LTD	3576
西安西古光通信有限公司 Furukawa Electric Xi'an Optical Communication Co.,Ltd.	3568
广东伟的新材料股份有限公司 GUANGDONG GREAT MATERIALS CO.,LTD	1160
广东海悟科技有限公司 Guangdong Haiwu Technology Co.,Ltd.	1126
北京浩瀚深度信息技术股份有限公司 HAOHAN Data Technology Co.,LTD.	C666
江苏亨通光电股份有限公司 Hengtong Optic-Electric Co., Ltd	2339
香港应用科技研究院有限公司 Hong Kong Applied Science and Technology Research Institute Company Limited	2756
广州虹科电子科技有限公司 Hongke Technology Co.,Ltd.	1378
慧投科技（深圳）有限公司 Hotus Technology (Shenzhen) Co.,Ltd	4035
华为技术有限公司 Huawei Technologies Co., Ltd.	1212
湖北宇洪光电实业有限公司 Hubei Yuhong Optoelectronic Industry Co., Ltd.	4332
浪潮集团有限公司 Inspur Group Co., Ltd.	3312
仪器仪表商情 INSTRUMNET & METER NEWS	C356
广州爱浦路网络技术有限公司 ILOOK Networks Co., Ltd	3360
江苏永鼎股份有限公司 Jiangsu Etern Company Limited	1246
江苏亨鑫科技有限公司 Jiangsu Hengxin Technology Co., Ltd	2340
江苏华灿电讯集团股份有限公司 Jiangsu Huacan Telecommunications Group Co., Ltd.	1252
南京君度科技有限公司 Jundoo Technology Co.,Ltd.	C267
军桥网 Junqiao Beijing	C361
北京东土科技股份有限公司 Kyland Technology Co., Ltd.	C271

公司名称 /COMPANY NAME	展位号 /STAND
镇江蓝箭电子有限公司 LANJIAN ELECTRONICS	4533
Maxar Technologies Maxar Technologies	3366
《移动通信》杂志社 MOBILE COMMUNICATIONS	C364
网络电信信息有限公司 Network Telecom Information Limited	C357
宁波博威合金材料股份有限公司 Ningbo Boway Alloy Material CO., LTD.	1158
宁波博威模具技术有限公司 Ningbo Bowei mould Technology Co. LTD	2370
宁波兴达卫视电子有限公司 Ningbo Xingda Satellite TV Electronic Co.,Ltd	1260
宁波兴华电子有限公司 NINGBO XINGHUA ELECTRONICS CO.,LTD	3368
中智行科技有限公司	
上海诺基亚贝尔股份有限公司 Nokia Shanghai Bell	3313
光电通信全媒体 Optical Fiber & Electric Communication All Media	4563
《人民邮电》报 People's Posts and Telecommunications News	1000
中国普天信息产业集团有限公司 Potevio Group Co., Ltd.	2746
网络通信与安全紫金山实验室 Purple Mountain Laboratories	C273
上海派能能源科技股份有限公司 Pylon Technologies Co.,Ltd.	1146
上海移远通信技术股份有限公司 Quectel Wireless Solutions Co., Ltd.	2758
高通公司 Qualcomm	
《广播电视信息》杂志社 RADIO&TELEVISION INFORMATION	4565
浙江锐文科技有限公司 Raymax Technology Ltd.	1054
罗德与施瓦茨（中国）科技有限公司 Rohde & Schwarz (China) Technology Co.,Ltd.	2862
深圳顺丰泰森控股（集团）有限公司 S.F. Taisen Holding (Group) Co., Ltd.	4059
赛瓦软件（上海）有限公司 Serva Software (Shanghai) Ltd	3570
上海传际信息技术有限公司 Shanghai Chuanji Information Technology Co.,Ltd.	C358
上海仙视电子科技有限公司 Shanghai Goodview Electronics Technology Co., Ltd.	4531
上海河姆渡实业发展有限公司 Shanghai Homedo Industry Development Co., Ltd.	C363
上海中兴易联通讯股份有限公司 SHANGHAI ZXELINK CO.,LTD	4331
申瓯通信设备有限公司 Shenou communication equipment Co.Ltd	2870
深圳市柯耐特科技有限公司 shenzhen connector technology co.,ltd	2768
深圳市易飞扬通信技术有限公司 Shenzhen Gigalight Technology Co.,Ltd.	1368

公司名称 /COMPANY NAME	展位号 /STAND
深圳国人无线通信有限公司 Shenzhen GrenTech WL Communication Limited	C888
深圳市岭云科技有限公司 Shenzhen Ling Yun Technology Co., Ltd	1678
深圳市特发信息股份有限公司 Shenzhen SDG Information Co.,Ltd.	4526
深圳天邦达科技有限公司 SHENZHEN TIAN-POWER TECHNOLOGY CO., LTD.	3370
深圳市中天网景科技有限公司 Shenzhen Toptolink Technology Co., Ltd.	2360
镭速传输 Shenzhen Yunyu Technology Co., Ltd	1582
深圳泽惠通通讯技术有限公司 Shenzhen ZHT Communication & Technology Co.,Ltd.	2358
光环云数据有限公司 Sinnnet Cloud Co.,Ltd.	1580
中材科技（苏州）有限公司 Sinoma science & Technology (Suzhou) Co.,Ltd	4329
国家电投集团内蒙古能源有限公司 SPIC Nei Mongol Energy Co., Ltd.	C390
苏州市朗吉科技有限公司 Suzhou Langji Technology Co., Ltd.	2866
苏州智铸通信科技股份有限公司 Suzhou Zhizhu Communication Technology Co., Ltd	2762
北京星海星科技发展有限公司 Telesea Technology Co., Ltd.	3566
天聚地合（苏州）数据股份有限公司 Tianju Dihe (Suzhou) Data Co., Ltd.	2366
浙江东明不锈钢制品股份有限公司 TONG MING ENTERPRISE CO.,LTD	1258
广东通宇通讯股份有限公司 Tongyu Communication Inc.	3558
紫光展锐（上海）科技有限公司 UNISOC (Shanghai) Technologies Co., Ltd.	1668
元道通信股份有限公司 Wintao Communications Co.,LTD	4070
武汉熙瑞祥云信息科技有限公司 Wuhan Xiruixiangyun Information Technology Co., Ltd.	1578
无锡中微爱芯电子有限公司 WUXI I-CORE Electronics Co., Ltd.	1372
讯达康通讯设备（惠州）有限公司 XDK Communication Equipment Huizhou Co., Ltd.	1036
西安海润通信技术有限公司 Xi'an HaiRun Communication Technology Co., Ltd.	2372
长飞光纤光缆股份有限公司 Yangtze Optical Fibre and Cable Joint Stock Limited Company	4029
余姚市尚品通信设备有限公司 Yuyao sunpln telecommunication equipment	1362
中兴通讯股份有限公司 ZTE Corporation	4013
成都数维通信技术有限公司	3578
山东销掌门信息科技有限公司 Shandong Xiaozhangmen Information Technology Co.,Ltd.	4068
天津津航计算技术研究所	4327
网联盛行时代信息技术（北京）有限公司	1042
信通学术	C365

# List of Exhibitors 参展商总目录

公司名称 /COMPANY NAME	展位号 /STAND
中国 IDC 圈	1056
硬创大道（北京）加速器科技有限公司	C272
北京一飞产业互融平台科技有限公司	C276
北京市远东德力电子有限公司	C274
北京电磁方圆科技有限公司	C270
张北县祥云云计算产业园项目办公室	1576
<b>智慧灯杆专区</b>	
宁波摩尔克斯灯杆技术有限公司	1560
Ningbo Morelux Pole Technology Ltd.	
江苏承煦电气集团有限公司	1562
Jiangsu Chengxu Electric Group Co., Ltd.	
恒隆通信技术有限公司	1568
Henglong Communication Technology Co., Ltd.	
浙江意博高科技技术有限公司	2352
ZHEJIANG EBOY TECHNOLOGY CO.,LTD.	
上海三思电子工程有限公司	2353
Shanghai Sansi Electronic Engineering Co., Ltd.	
广州讯科智联技术有限公司	2355
Guangzhou Xunke Zhilian Technology Co., Ltd.	
中山市沃尔沃照明科技有限公司	2356
ZhongShan WoErWo Lighting Technology Co.,Ltd	
灯杆智慧说	
Smart Pole Insight	
<b>5G 云游戏专区</b>	
成都珑微系统科技有限公司	C120
Lon Microsystems Inc.	
百度网讯科技有限公司	C130-1
Beijing Baidu Netcom Science Technology Co., Ltd.	
海马云（天津）信息技术有限公司	C130-2
小沃科技有限公司	C130-3
XIAOWO Technology Co.Ltd	
广州点云科技有限公司	C130-4
炫彩互动网络科技有限公司	C130-5
Dazzle Interactive Network Technologies Co., Ltd.	
深圳威尔视觉传媒有限公司	C130-6
VR VISION CO.,LTD	
星瀛科技（北京）有限公司	C130-7
Starvictory Technology (Beijing) Co., Ltd.	
<b>深圳展团</b>	
深圳万互电子有限公司	4057-1
Shenzhen Wnhoo Electronics Co., Ltd.	
深圳市网媒天下科技有限公司	4057-2
Netpower	
深圳市乐凡信息科技有限公司	4057-3
Shenzhen Livefan Information Technology Co.,Ltd.	
深圳市捷泰欣通信设备有限公司	4057-4
Shenzhen Jie teshin communications equipment Co., Ltd.	
深圳市胜景光电科技有限公司	4057-5
Shenzhen Shengjing Optoelectronic Technology Co., Ltd.	
深圳市金鸽科技有限公司	4057-6
King Pigeon Hi-Tech.Co.,Ltd.	

公司名称 /COMPANY NAME	展位号 /STAND
深圳明辉智能技术有限公司	4057-7&4057-8
Shenzhen Ming hui Intelligent Technology Co.,LTD.	
深圳市拓普泰尔科技有限公司	4057-9&4057-10
Shenzhen Toptel Technology Co., Ltd.	
深圳市法本信息技术股份有限公司	4057-11
Shenzhen Farben Information Technology Co., Ltd.	
深圳市赛云数据有限公司	4057-12
Shenzhen Sai Yun Shu Ju Co., Ltd.	
深圳昂楷科技有限公司	4057-13
Shenzhen Ankki Technology Co., Ltd.	
深圳市有传科技有限公司	4057-14
Shenzhen Youchuan Tech Co., Ltd.	
深圳市国高育成投资运营有限公司	4057-15
Shenzhen CHIP Investment Operating Co.,Ltd.	
<b>“新一代宽带无线移动通信网”国家科技重大专项成果展区</b>	
中国移动通信研究院	C280-1
China Mobile Research Institute	
上海诺基亚贝尔股份有限公司	C280-2
Nokia Shanghai Bell	
普天信息技术有限公司	C280-3
Potevio Information Technology Co., Ltd.	
大唐移动通信设备有限公司	C280-4
Datang Mobile Communications Equipment Co., Ltd.	
中国联合网络通信有限公司研究院	C280-5
Research Institute of China United Network Communications Corporation Limited	
中兴通讯股份有限公司	C280-6
ZTE Corporation	
紫光展锐（上海）科技有限公司	C280-7
UNISOC (Shanghai) Technologies Co., Ltd.	
上海创远仪器技术股份有限公司	C280-8
Transcom Instruments	
辰芯科技有限公司	C280-9
Morningcore Technology Co., Ltd.	
<b>人工智能展区</b>	
中国联合网络通信有限公司研究院	C230-1
China Unicom Research Institute	
中关村创客小镇（北京）科技有限公司	C230-3
ZGC InnTown	
上海燧原科技有限公司	C230-5
Shanghai Enflame Technology Co.,Ltd.	
德国北威州投资促进署	C230-6
Economic Development Agency of the German State of NRW	
深圳数位传媒科技有限公司	C230-7
Shenzhen Shuwei Media Technology Co.,Ltd.	
北京网聘咨询有限公司	C230-8
www.zhaopin.cn	
<b>绽放杯 5G 应用大赛作品展</b>	
是德科技（中国）有限公司	C220
Keysight Technologies, Inc.	
深圳量旋科技有限公司	C226
Shenzhen SpinQ Technology Co.,Ltd.	
青岛北斗天地科技有限公司	C227
Qingdao Beidou Tiandi Technology Co., Ltd.	
宁波捷创科技股份有限公司	C252
Ningbo Jetron Technology Co.,Ltd	

公司名称 /COMPANY NAME	展位号 /STAND
柔宇科技 Royole Corporation	C261
OPPO 广东移动通信有限公司	C254
中国移动通信集团云南有限公司文山分公司 Wenshan Branch of China Mobile Communications Group Yunnan Co. Ltd	C255
上海交通大学医学院附属瑞金医院 Ruijin Hospital, School of Medicine, Shanghai Jiao Tong University	C260
创意信息技术股份有限公司	C263
<b>部分媒体</b>	
自动化设备门户网站 Automation Equipment Portal	
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 Feixianghudong Culture & Communication Ltd	
北京多牛互动传媒股份有限公司 Beijing Infinities Interactive Media Co., Ltd	
北京锦龙信安科技有限公司 Beijing JinlongSec Technologies Co., Ltd	
北京沃德斯玛特网络科技有限责任公司 Beijing worldsmart Network Technology Co., Ltd.	
北京锋戈文化传媒有限公司 Beijing Fengge culture media Co., Ltd	
北京互动百科网络技术股份有限公司 Beijing Hudong Baike Internet Technology Co.,Ltd.	
北京网际星河信息技术有限公司 Beijing Wang Ji Xing He Xin Xi Ji Shu You Xian Ze Ren Gong Si.	
北京微金科技有限公司 Beijingweijinkejiyouxiangongsi	
大数据周刊 Bigdata magazine	
中国自动化网 China Automation Network	
光纤在线 China FiberOptics Online	
中国电子银行网 (CEBNET) China e-bank website	
中国电子报 CHINA ELECTRONICS NEWS	
北京信通传媒有限责任公司 China InfoCom Media Group	
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 Chuangkemaos	
CIO 时代网 CIO TIMES	
通信产业报 COMMUNICATIONS WEEKLY	
企业网 D1Net D1Net	
DOIT DOIT	

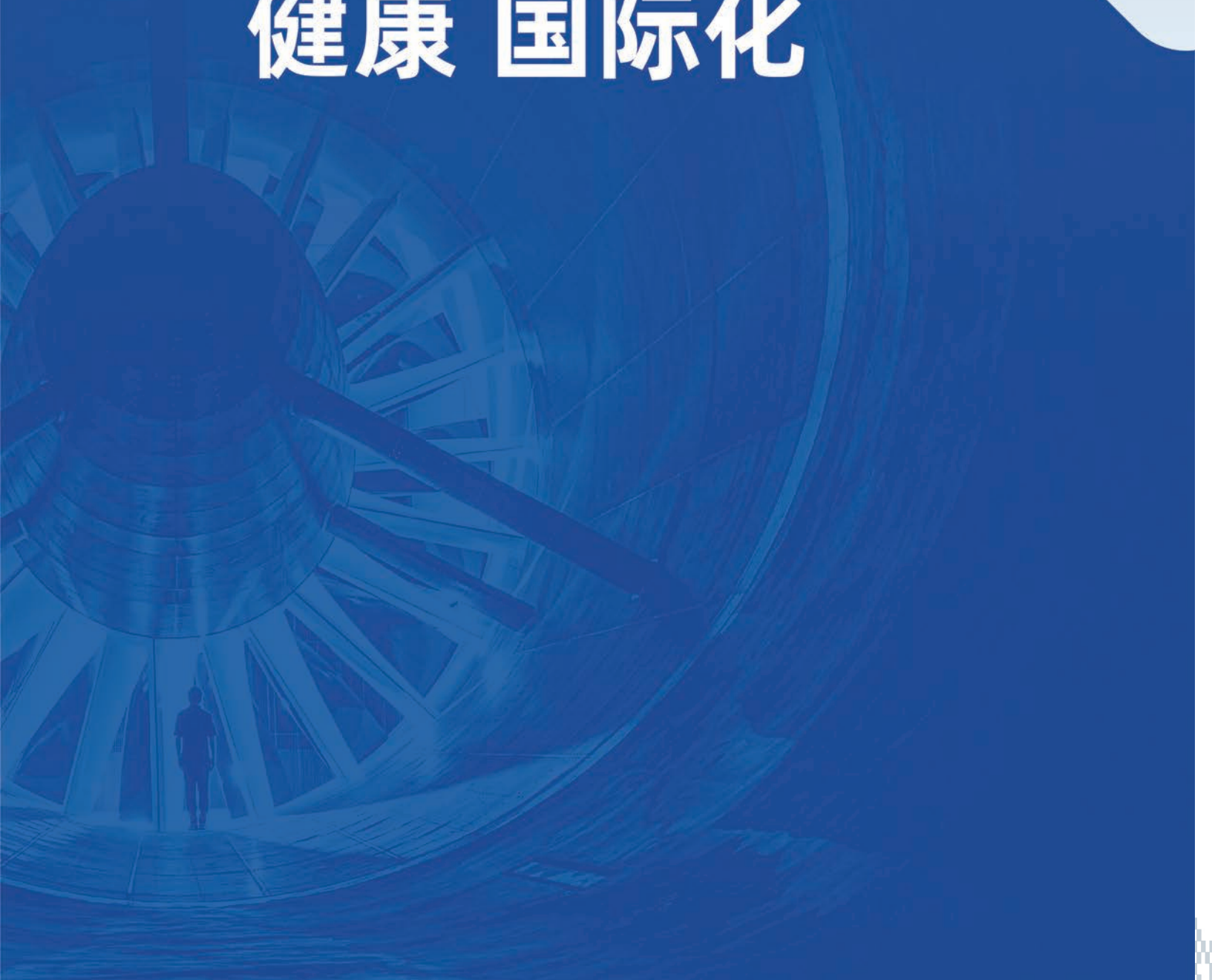
公司名称 /COMPANY NAME	展位号 /STAND
会展评估网 Exhibition Evaluation Network	
福建中金在线信息科技有限公司 Fujian Zhongjin Online Information Technology Co., Ltd	
广州智家科技有限公司 GUANGZHOU SMARTHOME TECHNOLOGY CO.,LTD	
手机之家 iMobile	
讯石信息咨询 (深圳) 有限公司 Infostone communication Consoultant	
星球国际资讯 / 仪器仪表商情 INSTRUMENT & METER NEWS	
界面 (上海) 网络科技有限公司 Jiemian (Shanghai) Internet Technologies Co.,Ltd.	
手机圈传媒 MOBILE CHINA MEDIA	
OFweek 通信网 OFweek Telecom	
北京智一科技有限公司 OneSmart Technology Co.,Ltd.	
电脑之家 Pchome	
投影时代网 pjtime.com	
中国信息产业网 Profile of CNII	
上海众视数字科技有限公司 PublicDTV	
机器人库 Robot library	
上海首讯文化传媒有限公司 Shanghai first news media Co., Ltd	
上海乐光信息科技有限公司 Shanghai Le Guang Information Technology Limited	
深圳聚领威锋科技股份有限公司 Shenzhen Joyslink&FENG inc.	
深圳市物联传媒有限公司 Shenzhen Ulink Media co., LTD	
深圳市游迷天下科技有限公司 Shenzhen Youmi Tianxia Technology Co., Ltd.	
北京硅谷动力电子商务有限公司 Silicon valley dynamics	
流媒体网 Stream Media Website	
千钧万博 (北京) 信息技术有限公司 TechWeb	
慧聪通信网 tele.hc360.com	
运营商财经网	
VR 垂直媒体——VRPinea Virtual Reality Media——VRPinea	
VR 界网 VRJIE	
北京挖金客信息科技股份有限公司 Waluer	
电源网 www.dianyuan.com	

[illegible]



中国通用技术集团  
China General Technology

# 创新 绿色 技术 健康 国际化





向5G先行者致敬  
5GPIONEER

# 5「机」协同 共创新价值

2020中国国际信息通信展览会

PT EXPO CHINA 2020

华为展位号：

E1-1012/1212



构建万物互联的智能世界



2020年中国国际信息通信展览会

4号展馆 4512

# 中国卫通 共创美好数字生活



做好卫星运营服务	自主可控 天地一体	多星统一测控平台
搭好地面应用平台	基础电信业务经营许可	大波束综合服务平台
推动综合信息服务	增值电信业务经营许可	电信级宽带卫星基础运营平台



Potevio  
中国普天

使社会更智慧<sup>Wi-Fi</sup>



## 万物互联的智能化社会已在路上 未来如此美好可期

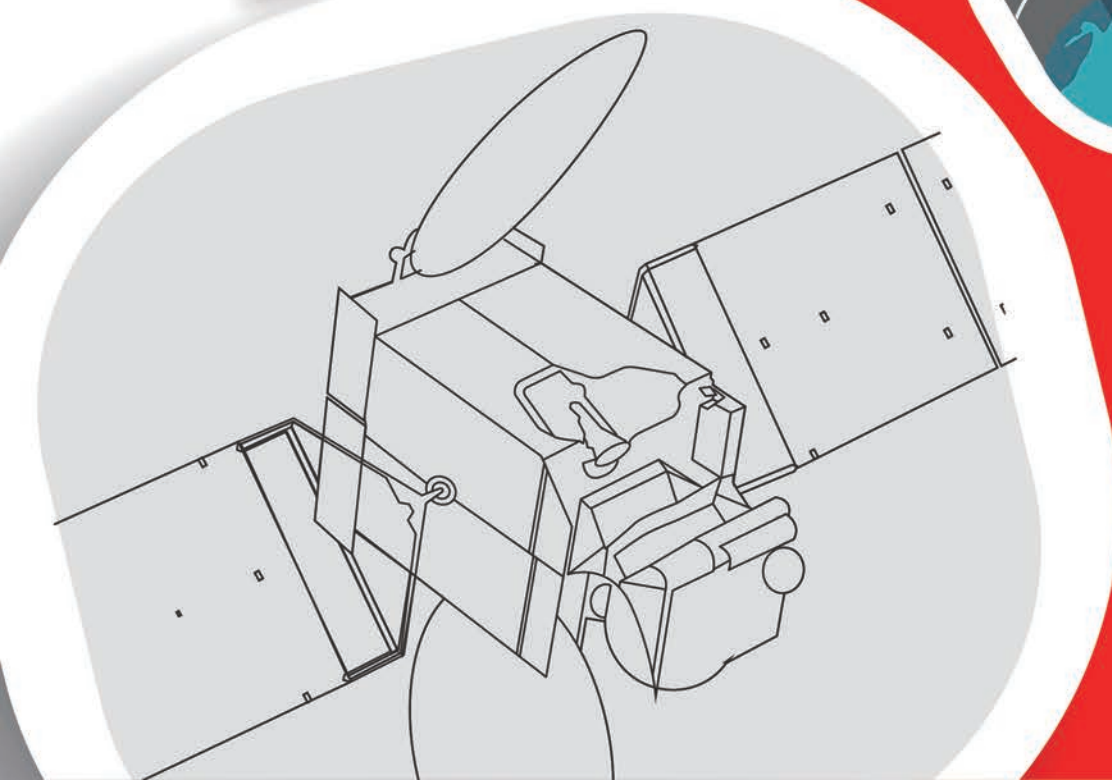
作为信息通信产业的国家队，中国普天坚守发展信息通信产业的初心，深耕信息通信与网络安全、智能装备与终端、智慧应用等主业方向，以ICT专长使社会更智慧，努力将公司培育成为全球客户信赖的信息通信技术合作伙伴。



中信卫星  
CITIC Satellite



- 电视广播
- 电信网络
- 宽带通信
- 移动通信
- 应急业务
- 临时使用

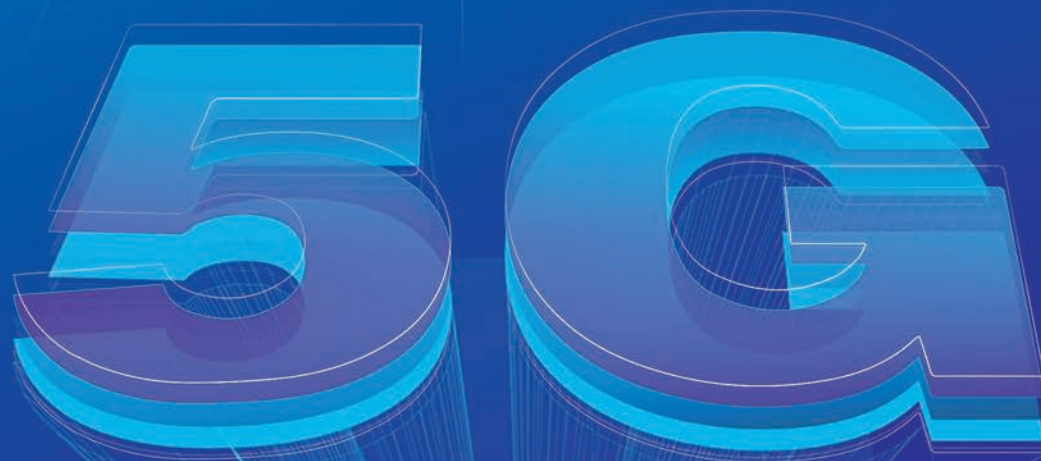


8610-84863400  
market@citicsat.com  
www.citicsat.com

北京市朝阳区新源南路6号1707



# 新一代云网融合 5G产品和服务提供商



极简

云原生

开放

柔性

边缘计算

行业专网



长按二维码识别关注

## Inspur, 5G New Wave



# 以优质联接 创智慧生活

永鼎，通源通信类产业供应链集成服务商



永鼎集团微信



永鼎通信科技微信



永鼎光电子微信



# MakeID

## 通信标识管理解决方案提供商



**机房资产资源**  
管理解决方案



**基站数字化**  
管理解决方案



**智能仓储**  
管理解决方案



**智能档案**  
管理解决方案





## 263云通信2.0

企业邮箱+云视 两大明星产品单元重磅升级为263云通信2.0，让协同办公更高效，助力企业数字化转型！



### 263企业邮箱

专业的企业邮箱服务商，市场占有率连续多年保持领先。20年的专注，已为13万+企业，600万+企业用户提供快速、安全、稳定的企业邮箱服务。

IDC

稳定收发

863

智能反垃圾技术

99.99%

防病毒技术



邮箱归档



### 263云视

二六三自主研发的新一代网络视频产品，基于强大的音视频处理技术和云计算能力，提供跨平台、跨终端，无缝沟通的视频通信服务。

HD

真1080P超高清



全场景覆盖

16路

极致参会体验

ISO

安全的会议保障



### 263企业直播

二六三自主研发的新一代网络视频产品，基于强大的音视频处理技术和云计算能力，提供跨平台、跨终端，无缝沟通的视频通信服务。



在线培训



直播营销



教育培训

# 2020-2021年全球信息通信、电子类展览项目

信息通信、电子类展览项目

Global Events of ICT & Electronics

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

★世界移动通信大会 MOBILE WORLD CONGRESS 2021	2021.06.28-07.01	西班牙, 巴塞罗那 Barcelona, Spain
荷兰IBC广电展 IBC CONTENT EVERYWHERE EUROPE 2021	2021.09.11-09.15	荷兰, 阿姆斯特丹 Amsterdam, Netherlands
★世界物联网解决方案大会 IoT Solutions World Congress 2020	2020.10.27-10.29	西班牙, 巴塞罗那 Barcelona, Spain
全球智慧城市大会 Smart City Expo World Congress 2020	2020.11.17-11.19	西班牙, 巴塞罗那 Barcelona, Spain

## 亚洲 Asia

迪拜卫星、广电及多媒体展 CABSAT 2020	2020.10.26-10.28	阿联酋, 迪拜 Dubai, UAE
新加坡国际通信与信息技术展 CommunicAsia 2021	2021.09.29-10.01	新加坡 Singapore
★世界移动通信大会-上海 MOBILE WORLD CONGRESS SHANGHAI 2021	2021.02.23-02.25	上海 Shanghai
2020日本国际移动网络技术展览会 5G/IoT Network Expo	2020.10.28-10.30	日本, 东京 Tokyo, Japan
巴基斯坦国际信息通信展 ITCN ASIA 2021	2021.09.22-09.24	巴基斯坦, 卡拉奇 Karachi, Pakistan
中东国际ICT高新科技信息技术展 GITEX 2021	2021.09.27-10.01	阿联酋, 迪拜 Dubai, UAE
亚洲云、大数据和物联网博览会 CLOUD EXPO ASIA & DATA CENTER WORLD 2021	2021.10.14-10.15	新加坡 Singapore
印度移动大会 India Mobile Congress 2021	2021.10.15-10.17	印度, 新德里 India, New Delhi
★ITU世界电信展 ITU TELECOM WORLD 2021	2021.10	越南, 河内 Vietnam, Hanoi

## 美洲 America

美国消费类电子展 CONSUMER ELECTRONICS SHOW 2021	2021.01.06-01.09	美国, 拉斯维加斯 Las Vegas, U.S.
★世界移动通信大会-美国 MOBILE WORLD CONGRESS AMERICAS 2021	2021.10.28-10.30	美国, 洛杉矶 Los Angeles, U.S.
巴西国际信息通信展 FUTURECOM 2020	2020.10.27-10.29	巴西, 圣保罗 St. Paul, Brazil

## 非洲 Africa

非洲信息通信展 AFRICA ICT Expo 2021	2021.09.30-10.02	肯尼亚, 内罗毕 Nairobi, Kenya
非洲信息通信展 AFRICOM 2020	2020.11.10-11.12	南非, 开普敦 Cape Town, South Africa
开罗ICT展 Cairo ICT 2020	2020.11.22-11.25	埃及, 开罗 Cairo, Egypt

\*备注:因受疫情影响,展会会有延期或举办线上的可能性,以上信息仅供参考

中邮国际展览广告有限公司

李女士 2850866007  
+86-10-6642 8876 lihong@ptac.com.cn

深圳千通科技有限公司

展位号: 4328

**AGrandTech Limited**

深圳市南山区粤海街道高新区社区高新南七道 12 号惠恒大楼二期 701A

Room 701A, Phase 2 of Huiheng Building,

High-tech South 7th Road, Nanshan District, Shenzhen, China 518052

Tel: 86-755 26910075

Web: [www.agrandtech.com](http://www.agrandtech.com)

E-mail: [info@agrandtech.com](mailto:info@agrandtech.com)

千通科技有限公司是一家专业做核心网的供应商, 公司位于深圳市南山区科技园。公司聚焦移动通信网络核心网产品的软件和硬件开发集成。提供的 2G/3G/4G/5G 核心网产品和 IMS 系统的高清语音通话 (VoLTE/VoNR), 在国内和海外多个国家和地区成功部署。千通 5G 核心网具备小型化, 轻量化, 可定制, 易部署等特点, 已和华为, 中兴, 大唐等主流 5G 基站成功互联互通。

AGrandTech is a Leading provider of 2G/3G/4G/5G/ compact mobile core network and IMS for VoLTE and VoNR, which have been deployed in operators and vertical industry. Our key members have more than 15 years of experience in mobile telecom area. We also offer value-added services and customized development.

#### 自动化设备门户网站

**Automation Equipment Portal**

广东省中山市沙溪镇圣狮庙仔街 40 号

No. 40, shengshimiaozi street, Shengshi Town, Zhongshan City

Tel: 86-18948881773

Web: [www.zdhsbw.com](http://www.zdhsbw.com)

E-mail: [1162467367@qq.com](mailto:1162467367@qq.com)

自动化设备门户网站 [www.zdhsbw.com](http://www.zdhsbw.com) 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……以及旅游、餐饮、娱乐、游戏、民间文化、收藏欣赏等包罗万象。欢迎注册加盟、信息发布、会展合作、广告宣传、软文发布。站长微信 [zdhsbw-3gwzzj](https://www.zdhsbw-3gwzzj)

Automation equipment portal is automation equipment, conveying machinery, painting equipment, sanitary ware machinery, construction machinery, hardware manufacturing, hardware processing, engineering installation, woodworking machinery, knitting machinery, clothing machinery, pharmaceutical machinery, food machinery... And all kinds of

non-standard equipment design, production, sales show their own style platform... And tourism, catering, entertainment, games, folk culture, collection and appreciation are all-embracing. Welcome to join, information release, exhibition cooperation, advertising, soft text release. Webmaster Weixin [zdhsbw-3gwzzj](https://www.zdhsbw-3gwzzj)

中航光电科技股份有限公司

展位号: 1152

**AVIC JONHON OPTRONIC TECHNOLOGY CO., LTD.**

中国 (河南) 自由贸易试验区洛阳片区周山路 10 号

No.10 Zhoushan Rd., Luoyang of China (Henan) Pilot Free Trade Zone

Tel: 86-379-64323017

Web: [www.jonhon.cn](http://www.jonhon.cn)

E-mail: [market@jonhon.cn](mailto:market@jonhon.cn)

中航光电科技股份有限公司隶属于中国航空工业集团有限公司, 是专业为航空及防务和高端制造提供最优互连方案的高科技企业。总部设在洛阳, 在沈阳、青岛、西安、深圳、泰兴、东莞、合肥设有分公司和子公司。2007 年在深交所上市 (股票代码: 002179)。公司产品广泛应用于航空、航天、军用电子、舰船、通讯与数据中心、轨道交通、新能源汽车、电力、石油装备、医疗设备、智能装备等防务及高端制造领域; 产品远销欧洲、美国、加拿大、韩国、印度等海外 30 多个国家和地区。公司专业从事中高端光、电、流体连接技术与设备的研究与开发。目前自主研发各类连接产品 300 多个系列、25 万多个品种。

AVIC JONHON OPTRONIC TECHNOLOGY CO., LTD., affiliated to Aviation Industry Corporation of China, Ltd., is a high-tech company specialized in the interconnect solutions for aerospace, defense and high-end manufacturing. JONHON is headquartered in Luoyang while sets up sub-companies and subsidiaries in Shenyang, Qingdao, Xi'an, Shenzhen, Taixing, Dongguan, Hefei. In 2007, JONHON was listed in Shenzhen Stock Exchange with the stock code 002179. JONHON's products are widely used in aviation, aerospace, electronics, vessel, telecom and data center, railway transit, electric vehicle, power system, petroleum, healthcare, intelligent equipments and other defense and high-end manufacturing applications. JONHON's products are exported to more than 30 countries and regions including Europe, the United States, Canada, South Korea, India, etc. Having National Enterprise Technology Center, Postdoctoral Research Base, CNAS certificated laboratory, JONHON specializes in R&D of optical, electrical, liquid technology and integrated solutions, and has developed over 300 series and 250000 kinds of connectors.

**北京科络捷通讯技术有限公司****展位号: 1128****Beijing CoreLogic Communication Co., LTD.**

北京市石景山去体育场南路 2 号景阳宏昌大厦 428 室 (100043)  
 Room#428,#2 Stadium(South),Shijingshan District,Beijing,China:100043  
 Tel: 86-10-51810861  
 Web: <http://www.corelogic.com.cn/>  
 E-mail: [cl-sales@corelogic.com.cn](mailto:cl-sales@corelogic.com.cn)

北京科络捷通讯技术有限公司创建于 1998 年,是一家拥有独立自主的研发团队,可按各种标准研发、生产或根据客户要求的产品指标进行定制化服务的国家高新技术企业。

公司从综合业务数字网技术开始进入有线通讯领域,针对电信市场的发展开发了不同系列的产品: ISDN 终端产品、xDSL 滤波器、xDSL 分离器、电磁元件、光纤收发器等,从 2012 年开始进入无线通讯领域,并逐步形成配套系列产品,目前主要产品分为三大类:高精度 GNSS 授时产品、GNSS 天线和移动通讯基站辅助设备,凭借高质量产品及服务已为通讯行业多家知名公司提供产品及技术支持,年生产能力已达数十万台套。

Established in 1998, Beijing CoreLogic is a manufacturer of telecom equipment and electromagnetic components with R&D teams. Our R&D teams are able to develop various xDSL splitters & GNSS time synchronizers compliant with different standards or according to customer's required specifications. Beginning with ISDN CPE products, CoreLogic has developed different series products for the telecom market including: ISDN CPE, xDSL filters/splitters, media converter switches and transformers.

Since 2012, Corelogic has stepped into wireless communication area.

Since 2015, Corelogic has achieved systematic solution for GNSS timing synchronization, GNSS Antenna and mobile BTS accessory equipments.

With high quality products and services now Corelogic has been the main supplier of a number of famous companies in communication sector. Our factories are equipped with professional production facilities and run fully under Quality Assurance system. The company has obtained ISO9000 certificate.

**北京锦华信达科技有限公司****展位号: 1572****Beijing JinhuaXinda Technology Co.,Ltd**

北京市朝阳区建国门外大街 24 号华侨村 3 门 1301  
 3-1301, Huaqiao village, No.24 Jianguomenwai street, Chaoyang District, Beijing  
 Tel: 86-10-67147639

Web: <http://jinhuaXinda.com/>E-mail: [lixiaoming@jinhuaXinda.com](mailto:lixiaoming@jinhuaXinda.com)

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

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

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

主要客户有,北京移动,北京铁塔,上海移动,云南移动,云南铁塔,神州高铁等。

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

**北京微智信业科技有限公司****展位号: 2868****Beijing Microvision Technology Co., Ltd.**

北京市海淀区中关村南大街 2 号数码大厦 A 座 22 层  
 Room 2201, Block A, Shuma Building, No.2 Zhongguancun South Street, Haidian District, Beijing  
 Tel: 86-10-82252228  
 Web: [www.mvtech.com.cn](http://www.mvtech.com.cn)  
 E-mail: [mvrh@mvtech.com.cn](mailto:mvrh@mvtech.com.cn)

微智信业是东方通(股票代码: 300379)全资子公司,成立于 2003 年,是高新技术企业和双软企业,专注于通信及网络安全、信息安全、业务安全及数据安全等领域的创新研究,在 5G、物联网、工业互联网、人工智能、大数据、区块链等领域开展新技术新业务创新研发,形成多业务平台协同发展的战略模式,打造“安全+数据+”的行业 ICT 解决方案。

公司面向三大电信运营商、应急、教育、医疗、党政、军工等行业客户提供全面、专业、稳定的网络信息安全及综合解决方案、产品及服务。公司产品及解决方案服务已得到广泛应用,每年在全国各地完成数百个项目交付,多次为北京奥运会、上海世博会等重要活动提供网络安全保障。

**北京派网软件有限公司****展位号: 1376****Beijing Panabit Software Co.,Ltd.**

北京市海淀区中关村新兴产业联盟大厦  
 Z-park Emerging Industry Alliances,Haidian Dist.,Beijing  
 Tel: 86-10-82001781  
 Web: [www.panabit.com](http://www.panabit.com)  
 E-mail: [ren.yishan@panabit.com](mailto:ren.yishan@panabit.com)

北京派网软件有限公司是业内领先的从网络接入、流量分析、应用提速、带宽优化到七层要素审计的可视化网络领导者。基于广受好评的网络应用识别优化引擎以及业界领先的 PanaOS 操作系统，自主研发有 Panabit 智能应用网关、Panalog 大数据日志分析平台、iXCache 互联网智能应用缓存、下一代负载均衡、SD-WAN 应用加速网关等解决方案，致力于提高网络经营中应用可视化、成本调优、行为管理和审计等能力，为用户提供高效、稳定、开放的应用层网络通信平台、产品和服务。

Panabit is the Visual network leader of L7 layer application identification, flow control, application acceleration and ISP network optimization. As the national leader, the application recognition rate can achieve 95%+. The main products include: Panabit Smart Flow Control Gateway, Panalog Big Data Analysis Platform, iXCache Smart Cache, SD-WAN Smart Terminal. We commit to improve visualization, cost saving, behavior management and log auditing. Thus, we provide a more efficient, stable and opened application layer communication platform, products and services.

After 16 years of technology accumulation, Panabit has successfully served 5,000 cases in ISP, universities, hospitals, energy companies, governments and financial industries, etc., and well known for its high product reliability and stability. It has more than 90,000 customers in Internet Café, Hotel and other business areas.

At present, Panabit has more than 90 million online users, and has deployed the Smart Flow Control Gateway services to over 120,000 network outputs. Over 14Tbps of data traffic passing through Panabit on real time. It also helps Panabit to a timely & accurate application update and prompt data analysis of the internet.

**北京优音通信有限公司**

**展位号: 1136**

**Beijing Uincall Telecom Co., Ltd.**

北京市朝阳区建外 SOHO 西区 16 号楼 27 层

Floor 27, No. 16 Building, West Part, Jianwai Soho, Chaoyang District, Beijing, China

Tel: 86-10-56767499

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

E-mail: [info@uincall.com](mailto:info@uincall.com)

优音通信作为国内领先的企业通信服务与解决方案提供商，始终坚持“以客户需求为导向，以用户体验为核心”的经营理念，专注为具有创新理念的企业提供便捷、专业、高可靠、高稳定、个性化的通信服务及平台化企业通信整合解决方案。

优音通信拥有国内顶尖研发团队和完善的自主研发体系，逐步推

出优音云总机、优音热线、优音云客服、优音电话会议、优音短信及优音云平台通信方案等 PaaS、SaaS 通信产品与服务为各类企业提供满足个性化需求的企业通信服务，拥有北京、上海、深圳、西安等分（子）公司，现已赢得 50 余万企业客户的信赖支持，与众多世界五百强企业及知名客户牵手共赢。未来，优音通信将成为企业值得信赖的通信服务合作伙伴。

As the leading provider of enterprise communication services and solutions in China, Uincall Telecom ( Beijing Uincall Telecom Co.Ltd. ) has always adhered to the business philosophy of "customer-oriented, user experience as the core", and has been committed to the research and development of enterprise-level communication products and solutions for more than ten years. Sales and service, focusing on providing convenient, professional, highly reliable, highly stable and personalized communication services and platform-based enterprise communication integration solutions for enterprises with innovative ideas.

Uincall Telecom has the domestic top R&D team and perfect independent R&D system, and gradually launches PaaS and SaaS such as Uincall Cloud Switchboard, Uincall 400Hotline, Uincall Cloud Customer Service, Uincall Phone Conference, Uincall SMS and Uincall Cloud Platform Communication Solution. Communication products and services provide enterprise communication services for all types of corporate customers to meet their individual needs.

Uincall Telecom has subsidiaries in Beijing, Shanghai, Shenzhen and Xi'an. It has won the trust and support of more than 500,000 corporate customers, and has won many wins with many Fortune 500 companies and well-known customers. In the future, Uincall Telecom will enable enterprise customers to obtain more reliable, stable, safer and more convenient communication services, and become a trusted communication service partner of the enterprise.

**北京唯得科技有限公司**

**展位号: 4033**

**Beijing Wide Technology Co., Ltd.**

北京经济技术开发区荣华中路 22 号亦城财富中心 B 座 7 层

Tel: 86-10-67861989

Web: [www.widecreate.com](http://www.widecreate.com)

E-mail: [service@widecreate.com](mailto:service@widecreate.com)

唯得科技专注于 5G 通信技术研发和产品应用，是一家集产品研发、设计、制造和应用于一体的完整解决方案提供商。

唯得科技与北京邮电大学通力合作，拥有北邮研究院和国家级实验室，享有各种业内领先自主核心技术和可持续

研发能力。具备现阶段最为先进的射频移频技术实力，并与中国移动、中国联通、泰尔实验室和北京邮电大学共同发起了移频 MIMO 室分覆盖产品国家标准的定制工作。基于自身技术优势，结合国家 5G 建设战略规划，唯得科技圈里投入 5G 通信产品的研发和技术储备，实现了自身技术优势和产品应用的完美结合，为 5G 建设提供了高性价比的优质产品。

**北京万思维通信技术有限公司** **展位号: 1048**  
**Beijing Wellservice Communication Technologies Co., Ltd.**

北京市海淀区花园路 2 号牡丹科技楼 A 座 102 室  
 Room 102, block a, Mudan science and technology building,  
 No.2 Huayuan Road, Haidian District, Beijing  
 Tel: 86-10-82237855  
 Web: <http://www.wellservicenetwork.com>  
 E-mail: [market@wellservicenetwork.com](mailto:market@wellservicenetwork.com)

北京万思维通信技术有限公司是一家成立于 2009 年，注册资本 5000 万人民币，专注于提供信息与通信解决方案的高新技术企业。公司目前有员工 500 多人，公司重视研发和人才培养，不断提升技术实力，目前拥有 ISO9001 质量体系认证、ISO14001 环境管理体系认证、OHSAS18001 职业健康安全管理体系认证、国家高新技术企业及其它行业认可的资质和信用评级。

Established in 2009 with registered capital of RMB 50 million, Beijing Wellservice Communication Technologies., Ltd. is a high-tech company focused on information and communication solutions.

There are now more than 500 employees in Wellservice. The company attaches great importance to R&D and talent development and has continuous investment in its technical strength. It has obtained ISO 9001 Quality Management System Certificate, ISO14001 Environmental Management System Certificate, OHSAS 18001 Established Occupational Health and Safety Management System Certificate, National High-and-New Technological Enterprise Certificate and many other certificates that are highly recognized in the industry.

**北京信而泰科技股份有限公司** **展位号: 1370**  
**Beijing Xinertel Technology Co., Ltd.**

北京市海淀区创业路 8 号群英科技园 5 号楼一层  
 Floor 1, building 5, No.8 Chuangye Road, Haidian District, Beijing  
 Tel: 86-10-82349338  
 Web: [www.xinertel.com](http://www.xinertel.com)  
 E-mail: [marketing@xinertel.com](mailto:marketing@xinertel.com)

北京信而泰科技股份有限公司是具有自主知识产权的国家高新技术企业。自 2007 年成立以来，信而泰始终专注于通信网络测试领域，致力于为客户提供高品质、优服务的 IP 网络测试产品及测试解决方案。信而泰为上千家客户提供专业的网络测试解决方案，客户类型涵盖了大中型通信制造企业、军工企业、科研院所、研究机构、高等院校、电力等众多领域的知名企事业单位，产品在各相关领域得到了广泛的应用并赢得了良好的口碑。信而泰今年将基于网络测试仪器仪表的国产化推出众多解决方案与产品迭代更新，覆盖交换路由测试、应用与安全测试、5G 承载网与核心网测试、工业互联网与车载以太网测试、网络损伤仿真测试等领域。Founded in 2007, Xinertel is an international high-tech enterprise with independent intellectual property right. Xinertel has always focused on the communications network testing, providing customers with high-quality IP network testing products and test solutions. Enterprises, equipment manufacturers, service providers, and government agencies can use Xinertel's solutions to design and verify their IP equipments and networks very conveniently. Insisting on technological innovation and focusing on product quality are the driving force for the sustainable development of Xinertel.

**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  
 113 Zhichun Road, Haidian District, Block A, E-center 1903--1905 Room  
 Tel: 86-10-62586310  
 Web: <http://www.ic.net.cn>  
 E-mail: [gyn@ic.net.cn](mailto: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。公司主营产品：IC 交易网、E 代电子、佳友软件、ICGOO。

IC 交易网 (www.ic.net.cn)，是华语地区首家最大的电子元器件交易平台，自 1999 年成立至今，已经拥有遍布全国各省市，以及香港，澳门，台湾等地和新加坡等亚洲国家在内的行业注册用户 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文案，真正使网上交易平台成为人性化的集成服务平台。

Beijing Chuangxin Online Network Technology Co., Ltd was founded in May 2000, which is located in zhongguancun-silicon valley of Beijing in china. Of the same year, it founded a branch in Shenzhen. The company mainly provides professional service for the electronic component industry through computer technology

application, software development and information medium, so as to promote the development of Chinese electronic industry. It focuses on the following items:

lc.net.cn, E-Time Magazine, Jiayou Software, ICGOO

---

#### 北京飞象互动文化传媒有限公司

##### Beijing Feixianghudong Culture & Communication Ltd

北京市朝阳区西大望路 15 号 1 号楼 5 单元 5223

No. 1 Building 5 unit 5223, No. 15 West Road, Chaoyang District, Beijing, China

Tel: 86-10-87765777

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

E-mail: [market@cctime.com](mailto:market@cctime.com)

CCTIME 飞象网 (网址为 [www.cctime.com](http://www.cctime.com)) 定位于中国信息通信领域第一门户网站, 致力于推动中国信息通信产业的发展。CCTIME 飞象网对行业媒体有深刻理解和认识, 独家提出并坚持媒体需要批判和质疑精神的理念; 对内容报道及时、独家, 拥有一批行业知名的媒体记者, 具有强大的内容原创团队及能力。另外市场策划、项目运作、执行能力突出, 拥有一批经验丰富、锐意进取、不断创新的市场经营和策划团队。电子杂志《飞象周刊》以邮件形式群发给政府、运营商、设备商、服务提供商相关人员及专家、学者, 发行量超过 30 万份。

CCTIME( [WWW.CCTIME.COM](http://WWW.CCTIME.COM)) is the first portal website which is positioned on China's communications field. It devotes to promote the development of information and communications industry. CCTIME understands and knows the industry media very well. It brings forward and insists on the idea that media needs to be queried and criticized. In the terms of sending form, 《cctime weekly》 sends the electronic magazine to the government, operators, equipment providers, service providers and the relevant officers, specialists and scholars by email, the circulation of it has reached more than 300,000 copies.

---

#### 北京多牛互动传媒股份有限公司

##### Beijing Infinities Interactive Media Co., Ltd

北京市海淀区宝盛东路兴化绿色产业楼多牛传媒中心

Beijing Haidian District Baosheng East Road Xinghua Green Industry Building Duo Niu Media Center

Tel: 86-10-60845018

Web: [www.donews.com](http://www.donews.com)

E-mail: [bd@donews.com](mailto: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.

---

#### 北京锦龙信安科技有限公司

##### Beijing JinlongSec Technologies Co., Ltd

北京市海淀区杏石口路 65 号益园文创基地 C3 座四层

Beijing haidian district apricot stone mouth road 65 profit and create the base C3 four-storey

Tel: 4006-119-120

Web: [www.secwk.com](http://www.secwk.com)

北京锦龙信安科技有限公司成立于 2014 年, 是由信息安全资深人士共同发起成立的、致力于打造信息安全生态链的高新技术企业。

“威客安全”是公司打造的全球第一个基于互联网 + 安全模式的产品平台。该平台以众测服务撬动安全项目, 以专业安全产品加服务的电商平台, 整合销售、产品等各项优势资源, 在线连通技

术人员、厂商、渠道销售，为技术人员打造更安全便捷的合法获利平台，让销售获得更多的产品与客户资源，帮助厂商打通产品渠道，为用户提供集咨询、检测、加固和产品与技术支持为一体的全方位信息安全服务，使用户获得更好的信息安全服务体验。Beijing JinlongSec Technologies Co., Ltd was founded by senior IT professionals in 2014. JinlongSec is committed to build the ecological chain of information security.

'SecWk', the first information security products and services business platform based on 'Internet Plus Security' mode, is a core brand of JinlongSec. It was developed from the well-known credible and reliable platform 'SecWk bug bounty'. The platform brings together bug bounty and security project, integrating vendors, marketing channel, security experts and products to delivering professional security products and services that matter to IT professionals and decision makers. Whatever your role is in the IT buying cycle, SecWk provides support -- from investigating problems to optimizing a solution. Whether you want to gain more clients or sales channels, or provide users with comprehensive, safe and reliable service experience, SecWk is the destination for professionals seeking to solve business technology problems.

#### 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](mailto: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！

#### 北京二六三企业通信有限公司

展位号: 1676

**Beijing 263 Enterprise Communication Co., Ltd**

北京市朝阳区东土城路 14 号 建达大厦 17 层

17 / F, Jianda building, 14 Dongtucheng Road, Chaoyang District, Beijing

Tel: 86-10-84291263

Web: <https://www.263.net/>

E-mail: [Marketing@net263.com](mailto:Marketing@net263.com)

263 云通信，致力于成为领先的企业互联网通信专家，深耕企业服务 20 年，利用互联网技术不断为国内外客户打造沟通协作、分享传播服务平台，提供融合创新、专业高效的企业通信服务。

近年来，公司持续加大云视频研发投入，推出“亮屏计划”，在企业邮箱、电话会议、企业直播和视频会议领域不断推陈出新，并将这些产品深度融合于教育、金融、医疗、制造、新零售等行业，“连接价值、赋能行业”。

#### 北京锋戈文化传媒有限公司

**Beijing Fengge culture media Co., Ltd**

北京市东方银座 C 层 A08 室

Room A08, C / F, Oriental Ginza, Beijing

Tel: 86-10-86462534

Web: [www.bossclub.wang](http://www.bossclub.wang)

E-mail: [985296807@qq.com](mailto:985296807@qq.com)

BOSS 俱乐部为全国性的商务社群，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.

#### 北京互动百科网络技术股份有限公司

**Beijing Hudong Baike Internet Technology Co.,Ltd.**

北京市海淀区信息路 22 号实创大厦东楼 12 层

12 floor, ShiChuang East Building, No. 22 XinXi Road, Haidian District, Beijing.

Tel: 86-10-82458122

Web: [www.baike.com](http://www.baike.com)

E-mail: [service@hudong.com](mailto:service@hudong.com)

互动百科（股票代码：835799），是一家全球领先的社会化知识媒体平台，2005 年由潘海东博士创立。旗下互动百科网（[www.baike.com](http://www.baike.com)）是中文百科网站的开拓与领军者，致力于为数亿中文用户免费提供海量、全面、及时的百科信息，并通过全新的维基平台不断改善用户对信息的创作、获取和共享方式。2016 年 2 月 3 日，互动百科在全国中小企业股份转让系统挂牌。

Hudong Baike(stock code: 835799) is a leading global social media platform for knowledge, founded in 2005 by Dr. Pan Haidong. Its interactive encyclopedia website ([www.baike.com](http://www.baike.com)) is the pioneer and leader of the Chinese Wikipedia website and is committed to providing massive, comprehensive, and timely encyclopedia information for hundreds of millions of Chinese users. And through the new wiki platform to continuously improve the user's information creation, acquisition and sharing methods. On February 3, 2016, Hudong Baike was listed on the national small and medium sized enterprise equity transfer system.

#### 运营商财经网

**yyscj. Net.**

北京市朝阳区八里庄远洋商务 16 层 1607

1607, floor 16, ocean business, Balizhuang, Chaoyang District, Beijing

Tel: 86-10-85867709

Web: [www.yyscj.com.cn](http://www.yyscj.com.cn)

E-mail: [admin@yyscj.com.cn](mailto:admin@yyscj.com.cn)

运营商财经网是一家有棱角、有情商、有速度、有观点的主流财经媒体，坚持 100% 原创，涵盖快讯、深度报道、调查报道、产品评测、发布会直播、高管访谈等报道方式，报道覆盖了通信、家电、科技数码、互联网、汽车、房产、金融、医药、食品、快消等财经科技领域，在今日头条、微信公众号、百度百家、企鹅号、网易号等媒体平台拥有完备的新媒体矩阵，致力于成为一家有影响力、震撼力和冲击力的新闻资讯财经媒体。Yyscj.Net is a mainstream financial media with corner, emotional intelligence, speed. We insist on the original official account of 100%, and covering news reports, including Express News,

in-depth reports, investigative reports, product reviews, and live broadcast and executive interviews. The coverage covers financial and technological fields such as communications, home appliances, technology, digital, Internet, automobile, real estate, finance, medicine, fast food, etc., in toutiao.com, WeChat Subscription, Baidu, Tencent News, Netease and other media platforms have a complete new media matrix, committed to become an influential, shocking and impact of news, information and financial media.

#### 北京网际星河信息技术有限责任公司

**Beijing Wang Ji Xing He Xin Xi Ji Shu You Xian Ze Ren Gong Si.**

北京市西城区新德街 20 号 513-520 室

513 Room, No. 20 Xinde Street, Xicheng District, Beijing

Tel: 86-10-82012787

Web: [www.ctiforum.com](http://www.ctiforum.com)

E-mail: [ctiforum@ctiforum.com](mailto:ctiforum@ctiforum.com)

CTI 论坛（[www.ctiforum.com](http://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](http://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.

#### 北京微金科技有限公司

**Beijingweijinkejixiangongsi**

北京市朝阳区东大桥时尚大厦 1201 投资家

Tel: 86-17610832882

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

E-mail: [yushaoyang@wefiance.com](mailto:yushaoyang@wefiance.com)

投资家网（[www.investorscn.com](http://www.investorscn.com)）是专注于中国股权投资与资本市场的领先专业服务平台。平台聚集数十万资深 PE/VC、投资银行家、上市公司及实业高管、专家学者等，致力于为金融投资机构、企业与政府等客户提供专业信息与咨询服务。

**北京凯博无线科技有限公司****展位号: 1038****Beijing Cable Wireless Technology Co. Ltd.**

北京朝阳区裕民路 12 号元辰鑫大厦 E1 座 218 室

Room 218, Block E1, Yuanchenxin Building, 12 Yumin Road, Chaoyang District, Beijing

Tel: 86-10-62601128

Web: www.cablewireless.cn

E-mail: public@cablewireless.net

北京凯博无线科技有限公司（凯博无线）是一家专注于 5G/6G 以及更高频率无线信号在较小区域（社区）以及封闭空间（室内和公共场所）实现深度均匀优质覆盖的创新型公司。

凯博无线和国家广电总局广播电视科学研究院成立了“有线无线融合接入联合实验室”，是迄今为止广科院在“将 Cable 作为 5G 共享基础设施”这一研究领域成立的唯一的联合实验室，旨在上述技术方案的市场需求调研、产品研发、试验系统搭建、运营商沟通协调及未来的产业化诸方面开展深度合作。

**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: 4546****C114**

上海市徐汇区桂平路 418 号 11 层 1104-1105 室

Room 1104-1105, 11th floor, 418 Guiping Road, Xuhui District, Shanghai

Tel: 86-21-54451141

Web: www.c114.com.cn

E-mail: lijing@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.

**赛特斯信息科技股份有限公司****展位号: 4528****CertusNet Inc.**

中国南京市玄武区玄武大道 699-22 号 18 幢

Tel: 86-25-68202266

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

E-mail: info@certusnet.com

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

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

digitalization and networking to intelligentization.

---

**北京长亭科技有限公司**

**展位号: 2766**

**Chaitin Tech**

北京市海淀区学清路 768 创意产业园 A 座西区 2-008  
West Region 2-008, Block A, 768 Creativity Industry Park,  
Xueqing Rd, Haidian District, Beijing, China  
Tel: 4000-327-707  
Web: <https://www.chaitin.cn/>  
E-mail: [info@chaitin.cn](mailto:info@chaitin.cn)

长亭科技是国际顶尖的网络信息安全公司之一，全球首发基于智能语义分析的下一代 Web 应用防火墙产品。目前，公司已形成以攻（安全评估系统）、防（下一代 Web 应用防火墙）、查（主机安全管理平台）、抓（伪装欺骗系统）为一体的全方位企业级应用安全防护塔防体系，并提供优质的安全测试及咨询服务，为企业级客户带来智能的全新安全防护思路。

Chaitin Tech is a world leading and technology driven cyber security solution provider, which delivers a simple and intelligent next generation solutions to enterprises including penetration testing services, web application firewalls, internal network awareness system, vulnerability scanner, server security platform and etc. The solutions combined attack, defense, check and capture to help optimize your security, meanwhile, minimize challenges and reduce costs, which has served hundreds of domestic well-known customers.

---

**中国广播电视网络有限公司**

**展位号: 1230**

**China Broadcasting Network (CBN)**

北京市西城区白云路 10 号  
10 Baiyun Road, Xicheng District, Beijing  
Tel: 86-10-86098246  
Web: <http://www.cbn.cn/>  
E-mail: [cbn@cbn.cn](mailto:cbn@cbn.cn)

中国广播电视网络有限公司（以下简称：中国广电）是根据党的十七届六中全会“整合有线电视网络，组建国家级广播电视网络公司”精神，经国务院批复，由中央财政出资，于 2014 年 5 月正式挂牌成立的中央文化企业。由广电总局负责组建和代管；由财政部代表国务院履行出资人职责，财务关系在财政部单列；由广电总局和工信部按照职责对中国广电相关业务实行行业监管。中国广电应中央网络强国、三网融合战略而生，是广电网络参与三网融合的市场主体，是全国有线电视网络整合和 5G 建设一体化发

展的主体，是全国有线电视网络互联互通平台建设运营的主体。

China Broadcasting Network (CBN) – Chinese state-owned carrier, established in May, 2014.

Granted 5G license in June 6, 2019. One of the four 5G carriers in China.

The sole network operator in China authorized by the government to operate nationwide cable TV network providing cable TV, mobile, fixed broadband, satellite communication services as well as providing public safety services.

---

**中国信息通信科技集团有限公司**

**展位号: 2313**

**China Information Communication Technologies Group Corporation**

武汉市东湖新技术开发区高新四路 6 号烽火科技园  
Tel: 86-27-87691252  
Web: [www.cict.com](http://www.cict.com)  
E-mail: [marketing@wri.com.cn](mailto:marketing@wri.com.cn)

中国信息通信科技集团有限公司由原武汉邮电科学研究院有限公司（烽火科技集团）和原电信科学技术研究院有限公司（大唐电信集团）联合重组而成，是国务院国资委直属中央企业，公司注册资本 300 亿元，资产总额逾 800 亿元，员工人数 3.8 万，业务覆盖全球 100 多个国家和地区。集团总部位于湖北省武汉市。

中国信科集团是中国光通信的发源地、拥有核心知识产权移动通信国际标准的主要提出者之一，是国际知名的信息通信产品和综合解决方案提供商。集团产业聚焦移动通信、光纤通信、光电子和大规模集成电路、数据通信、网络安全和特种通信、新型智慧城市应用六大方面，努力打造具有全球竞争力的信息通信企业。中国信科集团致力于提供最佳信息通信方式，让科技造福人类！

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

CICT focuses on mobile communication, fiber-optic communication, optoelectronics and large-scale integrated circuits, data communication, network security and special communications and smart city applications, sparing no efforts to be a information and communication high-tech enterprise with global competitiveness.

CICT is committed to benefiting the world with the best ICT

solutions.

## 中国电子科技集团有限公司 展位号: 3359

China Electronics Technology Group Corporation

北京海淀区万寿路 27 号

NO.27 Wanshou Road, Haidian District, Beijing.

Tel: 86-10-68200821

Web: www.cetc.com.cn

E-mail: cetc@cetc.com.cn

中国电子科技集团有限公司（中文简称中国电科，英文简称 CETC）主要从事国家重要军民用大型电子信息系统的工程建设，重大电子装备、软件、基础元器件和功能材料的研制、生产及保障服务。是中央直接管理的涉及国家安全和国民经济命脉的国有重要骨干企业，是国内唯一覆盖电子信息领域全领域的大型科技集团。

中国电科现有二级成员单位 50 家，上市公司 10 家。在职职工 19 万余人，其中专业技术人才超 50%，工程院院士 11 名。拥有国家级重点实验室 18 个，国家级研究中心和创新中心 10 个，北京、天津、重庆等地高科技园区和产业基地 10 余个。

2016 年财务绩效评价首次跃居中央企业并列第一，高质量进入《财富》世界 500 强，2019 年位列第 370 位。

## 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

北京市丰台区西三环中路 90 号通用技术大厦

Tel: 86-10-63348889

Web: www.genertec.com.cn

E-mail: genertec@genertec.com.cn

中国通用技术（集团）控股有限责任公司（以下简称“集团”）成立于 1998 年 3 月，是在中国技术进出口总公司、中国机械进出口（集团）有限公司、中国仪器进出口集团公司、中国海外经济合作总公司 4 家原外经贸部直属企业基础上组建的国有独资公司。

1999 年，中国医药保健品进出口总公司（现更名为中国医药健康产业股份有限公司）和中国国际广告公司并入集团。2000 年，列入中央直接管理的国有重要骨干企业。2006 年以来先后重组联合了重庆汽车研究所（现更名为中国汽车工程研究院股份有限公司）、中国轻工业品进出口总公司、中国纺织科学研究院、中国新兴（集团）总公司、中国邮电器材集团公司 5 家中央企业和一批地方国有企业。2018 年 12 月，获批成为国有资本投资公司试点企业。

集团着力发展先进制造与技术服务、医药医疗健康、贸易与工程

承包三个核心主业，具体分为装备制造、新材料、检验检测认证、医药、医疗、健康、工程承包、贸易等八个细分领域。各主力子公司大多具有 60 多年的历史，资质齐全，品牌信誉卓著，在我国相关行业或细分领域发挥着重要骨干作用，长期以来为经济社会发展做出了重要贡献。

Established in March 1998, China General Technology (Group) Holding Co., Ltd (Genertec) is an international, diversified, comprehensive conglomerate listed on the Fortune Global 500 and ENR's Top 250 International Contractors, which has a market presence in over 100 countries and regions around the world. Genertec operates in three core business segments: Advanced Manufacturing and Technical Services & Consulting, Pharmaceutical and Healthcare, and Trade & Engineering Project Contracting, covering eight sub-segments, including Equipment Manufacturing, New Materials, Testing Inspecting & Certification, Pharmaceutical, Medical Services, Healthcare, Engineering Contracting and Trade. Most of the company's subsidiaries have histories of more than 60 years, which play important roles in the relevant industries and sub-sectors and have made important contributions to economic and social development over the long term in China.

## 中国电信集团有限公司 展位号: 1528&C150

CHINA TELECOMMUNICATIONS CORPORATION

北京市西城区金融大街 31 号

No.31, Financial Street, Xicheng District, Beijing

Tel: 86-10-58501800

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

E-mail: 18905026572@189.cn

中国电信集团有限公司（简称“中国电信”）是国有特大型通信骨干企业，注册资本 2131 亿元人民币，资产规模超过 9000 亿元人民币，年收入规模超过 4600 亿元人民币，连续多年位列《财富》杂志全球 500 强。

中国电信拥有全球规模最大的宽带互联网络和技术领先的移动通信网络，具备为全球客户提供跨地域、全业务的综合信息服务能力和客户服务渠道体系，截至 2019 年底移动电话、有线宽带、天翼高清、物联网、固定电话等各类用户总量近 9 亿户。

中国电信集团有限公司旗下拥有三家上市公司，分别是中国电信股份有限公司、中国通信服务股份有限公司、号百控股股份有限公司。

中国电信坚持以习近平新时代中国特色社会主义思想为指导，深入贯彻落实习近平总书记关于国企改革发展和党的建设的重要论述，全面贯彻党的十九大和十九届二中、三中、四中全会及中央经济工作会议精神，坚持以人民为中心的发展思想，坚定不移贯

彻新发展理念，全面落实中央企业工作会议部署，按照党建统领、守正创新、开拓升级、担当落实的总体思路，扎实推进网络强国建设、维护网信安全，深化企业改革，扩大对外合作，提升服务水平，拓展用户规模，推进企业高质量发展，向领先的综合智能信息服务运营商迈出坚实步伐，为全面建成小康社会、实现“十三五”圆满收官作出新的更大的贡献。

China Telecommunications Corporation is an extra-large state-owned telecommunications enterprise in China, with a total registered capital of RMB213.1 billion. At present, the size of China Telecom's total assets exceeds RMB800 billion, with annual revenue of more than RMB430 billion, and has been listed in the Fortune Global 500 for several consecutive years.

With the world's largest broadband Internet network and a leading-edge mobile communications network, China Telecom is capable of providing cross-region, fully integrated information services and a sound customer service channel system to global customers. Today, the company has become the largest LTE-FDD 4G operator, optical broadband operator, IPTV operator and fixed-line telephone operator in the world. Up to now, our users of diversified services total 700 million.

China Telecom owns three listed companies, which respectively are China Telecom Corporation Limited, China Communications Services Corporation Limited, and Besttone Holding Corporation Limited.

As a main force for building a cyber power, digital China and smart society, a forerunner in supply-side reform in the fields of cloud computing, big data and artificial intelligence, and a provider of network infrastructure, China Telecom will make new achievements in a new era. Under the guidance of Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era, we will take building a cyber power, developing a first-class enterprise and creating a beautiful life as our goals, and regard enhancing information infrastructure construction, deepening the four integrations, and improving the total-factor productivity as our responsibilities, to accelerate the development of intelligent networks, eco-based businesses and smart operation, and strive to write a new chapter for China Telecom in the new era.

中国移动通信集团有限公司（以下简称“中国移动”）是按照国家电信体制改革的总体部署，于2000年组建成立的中央企业。2008年5月，中国铁通集团有限公司整体并入中国移动。2017年12月，中国移动通信集团公司进行公司制改制，企业类型由全民所有制企业变更为国有独资公司，并更名为中国移动通信集团有限公司、目前中国移动全球网络规模最大、客户数量最多、品牌价值 and 市值排名位居前列的电信运营企业，注册资本3000亿人民币，资产规模超过1.7万亿人民币，员工总数近50万人。中国移动连续16年入选《财富》世界500强企业，2019年列第56位；连续16年在国资委经营业绩考核中获A级。

China Mobile Limited (the "Company", and together with its subsidiaries, the "Group") was incorporated in Hong Kong on 3 September 1997. The Company was listed on the New York Stock Exchange ("NYSE") and The Stock Exchange of Hong Kong Limited ("HKEX" or the "Stock Exchange") on 22 October 1997 and 23 October 1997, respectively. The Company was admitted as a constituent stock of the Hang Seng Index in Hong Kong on 27 January 1998.

As the leading telecommunications services provider in the mainland of China, the Group provides full communications services in all 31 provinces, autonomous regions and directly-administered municipalities throughout the mainland of China and in Hong Kong Special Administrative Region, and boasts a world-class telecommunications operator with the world's largest network and customer base, a leading position in profitability and market value ranking. Its businesses primarily consist of mobile voice and data business, wire line broadband and other information and communications services. As of 31 December 2019, the Group had a total of 456,239 employees, and a total of 950 million mobile customers and 187 million wireline broadband customers, with its annual revenue totalling RMB745.9 billion.

In 2019, the Company was once again selected as one of The Global 2,000 World's Largest Public Companies by Forbes magazine and Fortune Global 500 by Fortune magazine. The China Mobile brand was once again listed in BrandZTM Top 100 Most Valuable Global Brands of 2019 by Millward Brown ranking 27. Currently, the Company's corporate credit ratings are equivalent to China's sovereign credit ratings, namely, A+/Outlook Stable from Standard & Poor's and A1/Outlook Stable from Moody's.

**中国移动通信集团有限公司 展位号：3329&C100**

**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: <http://www.chinamobilelt.com/>

E-mail: 10086@139.com

**中国移动通信集团工会****展位号: C330****ChinaMobileCommunicationGrouptradeunion**

北京市西城区金融街 29 号 (中国移动集团公司)

No.29,FinancialStreet,XichengDistrict,Beijing(ChinaMobileGroup Corporation)

Tel: 86-10-84896284

Web: www.10086.cn

E-mail: 10086@139.com

本工会坚持为会员服务,为企业中心工作服务,为推动行业发展服务,为社会精神文明服务的宗旨,先后举办了规模各异,形式多样的各类摄影活动。手机摄影是摄影技术发展的新方向,当前它已被广泛应用,成为摄影界的一个新手段。

The association insists on the mission of serving members, serving central tasks of enterprises, serving industry development and serving spiritual civilization of the society. It successively held various photographic activities of different scales and various forms. Mobile photography is a new direction for development of photographic techniques. It is widely used and becomes a new means in the photography world.

**中国全景网****展位号: C362****China Panorama Network**

北京市丰台区方庄南路方恒公寓大厦 1 号楼 7 层

7th Floor, Building 1, Fangheng Ouyu Building, Fangzhuang South Road, Fengtai District, Beijing

Tel: 86-10-85449888

Web: www.vra.cn

E-mail: 424608888@qq.com

中国全景网 2010 年成立于北京,国家高新技术企业,中关村高新技术企业,是全国两会、百度地图等授权技术合作方,在北京、山东、湖北、贵州等地拥有专业运营团队。

VR 全景数据采集涉及 28 个省 600 多个城市。

2013 年出版《360 全景从入门到精通》。

中国卓越品牌风云榜授予:“中国三维全景应用服务行业领军品牌”“中国三维全景行业最具影响力品牌”。

亚洲品牌盛典授予:“中国文化品牌最具创新力企业”“中国品牌媒体国际传播贡献奖”。

Founded in Beijing in 2010, China panorama network is a national high-tech enterprise and Zhongguancun high-tech enterprise. It is an authorized technology partner of the national two sessions of the people's Congress of the people's Republic of China and Baidu map. It has professional operation teams in Beijing, Shandong, Hubei, Guizhou and other places.

VR panoramic data acquisition involves more than 600 cities in 28 provinces.

360 panorama from introduction to mastery was published in 2013.

China's top brands were awarded as "the leading brand in China's 3D panoramic application service industry" and "the most influential brand in China's 3D panoramic industry".

The Asian brand ceremony awarded "the most innovative enterprise of Chinese cultural brand" and "the international communication contribution award of Chinese brand media".

**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 21 层

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

Tel: 86-10-62586600

Web: www.chinasatcom.com

E-mail: scxs@chinasatcom.com

中国卫通集团股份有限公司(股票代码: 601698)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,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,被列为国家一类应急通信专业保障队伍。

中国卫通目前运营管理 15 颗通信广播卫星资源,着力打造一总部、三基地、全球站网的核心支撑能力,为国家政府部门和重要行业客户提供专属服务,为重大活动和抢险救灾等突发事件提供及时可靠的通信保障。

中国卫通坚持“做好卫星运营服务、搭好地面应用平台、推动综合信息服务”三位一体发展路径,努力完善天地一体化综合信息服务体系,提供“海、陆、空”综合通信、信息解决方案,全力推进我国卫星通信、卫星互联网产业的发展。

China Satellite Communications Co., Ltd. (China Satcom) is a main subsidiary of China Aerospace Science and Technology Corporation (CASC) specialized in satellite communications and broadcasting services.

China Satcom, as a satellite operator, not only owns rich satellite resources and Basic telecommunications business license, but also is nominated by the Ministry of Industry and Information Technology (MIIT) as a first-class national team specialized in emergency communications. With making satellite communications and broadcasting services accessible to more social groups, China Satcom has long been committed to build a space-terrestrial integrated satellite communications system, providing reliable and secure satellite communications solutions

to broadcast, telecom, corporate and government customers. At present, China Satcom is operating 15 quality geostationary communications and broadcasting satellites, which cover China, Australia, Southeast Asia, South Asia, Middle East, Europe and Africa etc. The Company owns well-developed infrastructure, reliable monitoring systems, professional teams, outstanding system integration capabilities as well as 24/7 quality service capabilities. The Company is able to provide secure and reliable TV broadcasting and transmissions to the public, customized clients and key industrial customers, including timely and reliable communications capacity serving major events, emergencies and disaster relief, all of which have won the satisfaction and reliance of the customers and established a good reputation and brand image in the industry.

**中国铁塔股份有限公司**

**展位号: 3345**

**China Tower Corporation Limited**

北京市海淀区阜成路 73 号

Web: [www.china-tower.com](http://www.china-tower.com)

E-mail: [news@chinatowercom.cn](mailto:news@chinatowercom.cn)

中国铁塔股份有限公司（简称中国铁塔）是在落实“网络强国”战略、深化国企改革、促进电信基础设施资源共享的背景下，由中国移动通信有限公司（简称“中国移动”）、中国联合网络通信有限公司（简称“中国联通”）、中国电信股份有限公司（简称“中国电信”）和中国国新控股有限责任公司（简称“中国国新”）出资设立的大型通信铁塔基础设施服务企业。

作为全球规模最大的通信铁塔基础设施服务提供者，中国铁塔致力于成为国际同行中最具潜力的成长型、价值型企业。公司始终坚持共享发展理念，基于遍布全国 31 省（市、自治区）的铁塔站址资源，持续深化资源分享，不断满足运营商客户日益增长的移动网络覆盖以及其他行业客户需求，努力为客户提供优质服务，包括面向通信行业开展塔类业务和室分业务服务，面向社会不同行业客户提供跨行业站址应用与信息服务和能源经营服务。

截至 2019 年底，公司总资产为人民币 3,380.67 亿元。塔类站址规模达到 199.4 万个，塔类租户数为 323.9 万，塔类站均租户为 1.62，整体共享水平持续提升。

Against the background of building China into a cyberpower, furthering reform in state-owned enterprises and fostering telecom infrastructure sharing, China Tower was jointly established by China Mobile Communications Corporation, China United Network Communications Limited, China Telecom Corporation Limited and China Reform Holdings Corporation Limited as a major provider of telecom tower infrastructure services.

As the world's largest telecommunications tower infrastructure service provider, the Company adheres to the sharing philosophy and strives to become a growth and value-oriented enterprise with the most potential among its international peers. With site resources across 31 provinces, municipalities and autonomous regions in the PRC, the Company has engaged further in resources sharing. To satisfy the increasing wireless network coverage demand from telecommunications service providers (TSPs) and needs from customers in other industries, the Company endeavors to provide superior services in its traditional tower business and indoor Distributed Antenna System (DAS) business for telecommunications industry, as well as in Trans-sector Site Application and Information (TSSAI) business and energy operation business for customers from various industries across wider society.

As of the end of December 2019, the Company operated and managed 1,994 thousand tower sites, and its total assets amounted to RMB338,067 million. The Company served over 3,239 thousand tenants with an increasing tenancy ratio of 1.62, showing a continuous improvement in site co-location efficiency.

**中国联合网络通信集团有限公司**

**展位号: 1544&C140**

**China United Network Communications Group Company Limited**

北京市西城区金融大街 21 号

No.21 Financial Street, Xicheng District, Beijing 100033, P.R.China Zip Code: 100033

中国联合网络通信集团有限公司（简称“中国联通”）于 2009 年 1 月 6 日由原中国网通和原中国联通合并重组而成，公司在国内 31 个省（自治区、直辖市）和境外多个国家和地区设有分支机构，拥有覆盖全国、通达世界的现代通信网络，主要经营固定通信业务，移动通信业务，国内、国际通信设施服务业务，数据通信业务，网络接入业务，各类电信增值业务，与通信信息业务相关的系统集成业务等。

中国联通是中国唯一一家在纽约、香港、上海三地同时上市的电信运营企业，也是目前唯一一家在集团层面整体进行混合所有制改革试点的中央企业。公司在 2019 年《财富》世界 500 强中位列第 262 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。

**中国自动化网****China Automation Network**

广东省中山市沙溪镇圣狮庙仔街 40 号

No. 40, shengshimiaozi street, Shengshi Town, Zhongshan City

Tel: 86-18948881763

Web: www.91zdh.com

E-mail: 2291435004@qq.com

中国自动化网 www.91zdh.com 为国内自动化企业突破地域限制, 实现创新可持续发展的重要枢纽, 集产品库、报价库、企业库、信息资讯等专业化模块于一体; 作为我国自动化行业的专业商务平台, 中国自动化网亦将是自动化产业网络化发展的重要支撑, 为产业整体的创新发展提供了一个良性的平台。在我国自动化行业网络化发展的进程中, 中国自动化网将以市场化与信息化的深度融合, 致力于我国自动化行业网络化的深入发展, 以此缔造产业经济的高增长。站长微信 www-91zdh

For the domestic automation enterprises to break through the regional restrictions and realize the important hub of innovation and sustainable development, it integrates specialized modules such as product library, quotation library, enterprise library, information and so on. As a professional business platform of automation industry in China, China Automation Network will also be an important support for the development of automation industry network. It provides a benign platform for the innovation and development of the industry as a whole. In the process of network development of China's automation industry, China's automation network will be deeply integrated with marketization and informatization, devoted to the in-depth development of China's automation industry network, in order to create high growth of industrial economy. Webmaster Wechat www-91zdh

**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.

**中国电子银行网 (CEBNET)****China e-bank website**

北京市西城区白纸坊东街 2 号经济日报社 A 座 808

Tel: 86-10-80864596

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

E-mail: mengjiao@cfca.com.cn

中国电子银行网是由中国金融认证中心 (CFCA) 联合近百家成员银行创建的电子银行业垂直网站, 是目前金融领域极具权威性和专业度的行业平台。网站主要下设金融科技、名家专栏、银行动态、信息安全、Bank 帮等频道, 内容汇聚重要行业政策解读、重磅专家观点分享、行业热点评论、前沿资讯以及权威研究数据发布等。网站自 2011 年 6 月 15 日正式上线以来, 始终聚焦于电子银行、互联网金融、金融科技等前沿领域, 为金融行业尤其银行业提供专业化的信息服务, 并打造集前沿资讯和综合服务于一体的新金融平台。

China e-bank website (http://www.cebnet.com.cn/ on PC, m.cebnet.com.cn for mobile device) is founded by CFCA (China Financial Certification Authority), and cooperated with nearly 100 commercial banks, which is considered as one of the most authoritative and professional business information platform in the field of electronic banking vertical portals. The website consists of FINTECH, SPECIAL COLUMN, BANKING NEWS, INFORMATION SECURITY, and BANK BANG as a series of channels, and includes policy interpretation, experts' viewpoints, hot comments and updated information. China e-bank website was launched officially on 15th June, 2011 and it has been concentrating on e-banking, ITFIN, Fintech and research frontiers, and it offers a specialized information service for financial industry especially banks. China e-bank builds a new financial media which combines updated information with integrated service.

**中国电子报****CHINA ELECTRONICS NEWS**

北京海淀区紫竹桥赛迪大厦 18 层

Tel: 86-10-88559779

Web: www.cena.com.cn

E-mail: xietongtong@ccidmedia.com

《中国电子报》是工业和信息化领域具有机关报职能的行业报。

《中国电子报》以“立足信息产业，服务两化融合”为宗旨，以“一报在手，行业在握”为理念，着力打造信息产业传媒旗舰，是行业主管部门的“喉舌”，企业科学发展的“纽带”。《中国电子报》每周两期，对开8版。周二、五出版。发行量25万，面向政企高层、地方工信局、权威专家，以及研究机构从业者、媒体从业者等发行。中国电子报官网覆盖15万人次，微信20万人，微博45万人，第三方平台60万人。主要栏目包括：产业要闻、政策解读、权威发布、集成电路、新型显示、智能终端、家用电器、信息通信、两化融合、软件服务、人工智能、虚拟现实等。

### 北京信通传媒有限责任公司

#### China InfoCom Media Group

北京市丰台区成寿寺路11号邮电出版大厦

No.11 Chengshousi Road, Youdian Publisher Building, Fengtai District, Beijing

Tel: 86-10-81055598

Web: www.cwww.net

北京信通传媒有限责任公司是中国工信出版传媒集团和人民邮电出版社投资成立的子公司，公司位于北京市丰台区成寿寺路邮电出版大厦，注册资金6000万元，拥有一支超过百人的高素质员工队伍。

公司旗下运营八大业务平台：

通信世界全媒体中心：出版发行《通信世界》期刊、运营通信行业门户网站——通信世界网（<http://www.cwww.net.cn/>）以及通信世界新媒体；

学术出版中心：出版发行《电信科学》、《通信学报》、《电信技术》、《大数据》、《网络与信息安全学报》、《通信与信息网络学报》、《物联网学报》等期刊及学术图书专著；

图书出版中心：出版通信技术、行业标准文献、产业经营、工业技术类图书；

信通会展服务中心：为国内外通信及信息行业提供专业的会展服务；

信通培训中心：面向通信信息行业提供专项培训服务、为电信从业人员提供专业技术资格与职业技能鉴定认证培训服务。

科教业务中心：出版发行《无线电》《爱上机器人》杂志，以及以相关领域书刊出版为基础的青少年科技教育活动等；

集邮杂志社：出版发行《集邮》全媒体杂志、集藏类图书，杂志衍生产品开发等多种形式的经营活动。

摩托车杂志社：出版发行《摩托车》杂志，打造以相关领域书刊出版为基础，以新媒体平台、培训活动、电商为新业务增长点的经营平台。

With a registered capital of RMB 60 million and a staff of over 100 highly skilled professionals, China InfoCom Media Group is a subsidiary corporation invested by China Industry and

Information Technology Publishing & Media Group, and Posts & Telecom Press. It is located at You Dian Publisher Building, Chengshousi Road, Fengtai District, Beijing.

We have eight business platforms:

Omnimedia Center: We publish the periodical of Communications World, maintain the web portal of the communications industry: Communications World Web (<http://www.cwww.net.cn/>), and operate new media services.

Academic Publishing Center: Periodicals such as Telecommunications Science, Journal on Communications, Telecommunications Technology, Big Data Research, Chinese Journal of Network and Information Security, Journal of Communications and Information Networks, Chinese Journal on Internet of Things, and some academic books are published by us.

Books Publishing Center: We publish books on communications technology, industry standard literature, industry management, industrial technology books, etc.

Exhibition Service Center: We provide professional exhibition service for enterprises from communications and information industry at home and abroad.

Training Service Center: We provide organizations from communications and information industry with customized training service, and offer training service for professional technical qualification and vocational skill certification to telecom personnel.

Science Education Service Center: We publish magazines of WXD Hands-on Electronics, i-Robot, and organize science education activities for adolescents based on publishing books and periodicals in related fields.

The Periodical Office of Philately: The all-media magazine of Philately, and books on collection are published by us. We also have other related business, for example, developing magazine derivatives.

The Periodical Office of Motorcycle: We publish and distribute the magazine of Motorcycle. Based on publication of books and periodicals in related fields, we have built an operating platform with new media platforms, training activities and e-commerce as new business growth points.

### 冲石通信技术（北京）有限公司

展位号：4231

#### Choice Technologies (Beijing) Co., Ltd.

北京市海淀区上地三街9号金隅嘉华大厦C座906室

Room 906, Tower C, JinyuJiahua Plaza, No.9 Shangdi 3rd Street, Haidian District, Beijing, PR China, 100085

Tel: 86-10-82294905

Web: www.choicete.com

E-mail: choice@choicete.com

冲石通信技术（北京）有限公司成立于2009年，公司总部位于北京中关村，是北京市的高新技术企业并通过了ISO9001质量管理体系等专业认证，一直致力于提供电信级云计算、边缘计算、物联网、大数据、人工智能、区块链解决方案及专业测试服务提供方。冲石通信技术秉承开放合作之精神，与研究机构、运营商、设备提供商、国际专业仪表公司建立共同成长的合作关系，不断探索新技术、新领域的解决方案。是中国通号院、中国移动、中国联通、中国电信、爱立信、诺基亚、中兴等厂商的产品解决方案和测试服务供应商。

Choice Technologies (Beijing) Co., Ltd. is a high-tech enterprise founded in 2009, the company is headquartered in Beijing, certified ISO9001 quality management system and other professional certifications.

Choice Technologies has been committed to provide the solutions for Telecommunication Level Cloud Computing, Edge Computing, IoT, Big Data, Artificial Intelligence and Block Chain, and is a professional testing service provider.

Choice Technologies adhering to the spirit of open cooperation, have established a growing cooperative relationship with research institutions, operators, equipment suppliers and international professional instrument companies, constantly explore solutions in new technologies and fields.

Choice Technologies is the supplier of product solutions and testing services for CMCC, China Unicom, China Telecom, Ericsson, Nokia, ZTE and other manufacturers.

#### 重庆品胜科技有限公司

展位号: 4056

#### Chongqing Pinsheng Technology Co., Ltd

重庆市渝北区黄山大道中段5号水星科技大厦B座6楼  
6 floor, block B, mercury technology building, 5 middle Mount Huangshan Avenue, Yubei District, Chongqing.

Tel: 86-23-67390999

Web: www.wewin.com.cn

重庆品胜科技有限公司创立于2006年，是中国领先的资产资源数字化管理解决方案和智能终端提供商。

公司以“标记万物、感知世界”为使命，致力于服务通信、电力、金融、医疗、教育、交通等民生行业，业务遍及全国和海外市场，已累计为上百万座基站、上亿台设备、超过十亿根线缆提供标记

服务，每天有超过10万名标记工作者受益于我们的解决方案，在万物互联的时代成为构建智能社会的数字基石。

Chongqing Pinsheng Technology Co., Ltd., founded in 2006, is China's leading digital asset resource management solution and intelligent terminal provider.

With the mission of "marking everything and perceiving the world", the company is committed to serving the people's livelihood industries such as communication, power, finance, medical care, education, transportation, etc. its business covers the national and overseas markets. It has provided marking services for millions of base stations, hundreds of millions of devices and more than one billion cables. More than 100000 taggers benefit from our solutions every day, In the era of Internet of things, it has become the digital cornerstone of building an intelligent society.

#### 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@mscbssc.com

重庆汇拓通信是国内知名垂直通信网站：移动通信网和通信人才网的运营方，拥有150万通信专业会员，2万家国内外企业客户合作，以及数十万的新媒体资源，涵盖通信网络、5G等领域，公司在媒体、宣传策划、专业通信人才招聘等上提供专业服务，欢迎前来洽谈合作。合作接洽专员：18983263049

Chongqing Huituo Communication Technology Co., Ltd. is a well-known vertical communication website in China: Mobile communication(www.mscbssc.com) and Communication talent (www.telecomhr.com), with 1.5 million communication professional members, 20,000 domestic and foreign enterprise customers, and hundreds of thousands of new media resources, covering communication networks. In the field of 5G, etc., the company provides professional services in media, publicity planning, professional communication talent recruitment, etc. Welcome to come to discuss cooperation. Cooperation Contact Specialist: 18983263049

**厦门创客猫网络科技有限公司**

**Chuangkemao**

福建省厦门市思明区福兴国际中心 1302-2

Tel: 86-592-5175960

Web: [www.chuangkem.com/](http://www.chuangkem.com/)

E-mail: [weiyf@chuangkem.com](mailto: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](mailto:chenjian@ciotimes.com)

CIO 时代是由北大 CIO 论坛骨干创建，经北大信息管理系批准在北大科技园孵化的一个 IT 应用服务机构。CIO 时代主要从事信息化的培训、咨询及 CIO 时代网运营。CIO 时代网是一个服务于企业信息化和政府信息化的专业网络平台。作为一个资源整合的平台，CIO 时代网主要为 CIO（信息总监）、IT 从业人员以及所有对企业信息化、电子商务和电子政务感兴趣的个人提供专业化的知识与资源服务，同时为 IT 企业、实施信息化的传统企业以及政府部门提供各种专业化的会员服务和增值服务。CIO 时代也是北大 CIO 班的协办单位。

CIO era is CIOs 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.

**中信数字媒体网络有限公司卫星通信分公司 展位号: 4534**

**CITIC Digital Media Networks Co., Ltd. Satellite Telecommunications Branch**

中国北京市朝阳区新源南路 6 号 1707 室

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

Tel: 86-10-84863400

Web: [www.citicsat.com](http://www.citicsat.com)

E-mail: [kxli@asiasat.com.cn](mailto:kxli@asiasat.com.cn)

中信数字媒体网络有限公司卫星通信分公司，持有工业和信息化部颁发的卫星转发器出租出售经营许可证和 VSAT 业务经营许可证，利用优质的亚洲系列卫星资源，面向中国用户提供本地化的市场销售、技术支持和客户服务。

亚洲系列卫星先后成功发射并运行有九颗通信卫星，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，具有平台稳定、高功率、大容量、覆盖能力强、卫星轨道位置优越、轨道和网络协调优先级高等突出特点。在国内电信、金融、石油石化、交通运输、广播电视传输等行业中得以长期应用，并在历次自然灾害、重大活动、突发事件的应急通信保障中发挥了重要作用。

CITIC Digital Media Networks Co., Ltd. Satellite Telecommunications Branch is a specialized company in satellite communications business, with an operations license in leasing and sales of satellite transponder and an operations license of VSAT business issued by the Ministry of Industry and Information Technology. CITICSat provides its Chinese customers with localized sales and marketing operations, technical support and customer services by leveraging the superior satellite resources of AsiaSat fleet.

AsiaSat enjoys abundant satellite resources with 9 satellites successfully launched over the years. Provide telecommunications and broadcast services to 2/3 of world population under its vast coverage areas of Asia, Oceania, the Middle East, Russia, and Northeast Africa. The satellites have prominent features of highly reliable platforms, high power, large capacity, great coverage, superior orbital locations, and senior ITU filing status, widely used by telecom, financial, petro and petrochemical, transport and broadcast customers in China and have played a vital role in support of emergency communication need of natural disasters, important events and other emergency situations.

**慈溪市伟视设备有限公司****展位号: 2350****CIXI CITY WEISHI EQUIPMENT CO.,LTD.**

浙江省慈溪市新浦镇新胜路 32 号

NO.32Xinsheng Rd .Xinpu Industrial District,Cixi,Zhejiang,China

Tel: 86-574-63578183

Web: www.wscatv.com

E-mail: ws@wscatv.com

慈溪伟视设备有限公司, 创立于 1984 年, 是集各种 CATV 组件研发、制造和营销于一体的中型民营企业。公司坐落在风光秀丽的慈溪市新浦工业区, 地处沪、杭、甬经济金三角的中心地带, 区位优势显著, 交通异常便利。公司主要产品包括: 无线通讯、监控安防器材、电气电力设施、野外放大器外壳、光接收机、直放站外壳等、用户终端、FL 接插件、五金件、均衡器和放大器配件等。秉承“以人为本、以质为魂、诚信为先、创新奋进”的质量方针, 公司拥有高素质的人力资源、先进的生产设备和精密的测试仪器, 生产工艺不断完善, 产品种类齐全、质量优异。公司已顺利通过 ISO9000: 2015 质量认证体系, 环保认证。携手伟视, 让我们共赢! Cixi City Weishi Equipment Co., Ltd (Winshow), established in 1984, is a professional manufacturer and exporter which specialized in the research, development and production of Aluminum and Zinc Alloy die casting housings for CATV and Tele-communication industries.

Located at the southern end of the Hangzhouwan Bay Bridge, our company is with very convenient transportation access. Our company covers an area over 37000 square meters, with about 100 employees.

Our products include: amplifier housing, repeater housings, receiver housings, splitter/tap housings, wall outlet housing, FL connectors and etc.

We make the tooling design, the die casting, machining, surface treatment and assembly all by ourselves. We have 10 die casting machines and the biggest one is a 1250 tonnage machine. After the goods are die-casted, we make the machining by CNC machines. We use the auto line for the painting of the housings. Our company is ISO9001:2008 certified. All the production process and quality control are made strictly according to the ISO9001:2008 system.

Our goods are exported to Korea, Germany, Finland, USA, Russia, Poland, UK, and many other countries.

Customer satisfaction, society satisfaction and personnel satisfaction is what we pursue forever. Winshow, let's win together.

**中智行科技有限公司**

南京经济技术开发区红枫科技园 A3 栋第 2 层

Tel: 86-25-86270309

Web: www.allride-ai.com

E-mail: pr@allride.ai

中智行是以人工智能和车路协同为基础的新一代智慧交通公司。

中智行董事长兼 CEO 王劲是美国最权威汽车刊物 <Automotive News> 评选的“全球 60 名驱动自动驾驶技术发展的人物”榜单中唯一的华人科学家, 被誉为“中国无人驾驶的开拓者和推动者”。王劲还同时担任中国一汽集团首席技术顾问、中国电信研究院首席专家(人工智能)。王劲曾任百度高级副总裁(技术最高负责人), 期间创建了中国第一个人工智能研究院和自动驾驶事业部。他所领导的百度人工智能团队被《财富》杂志评为“全球人工智能四强”之一; 他创立了全球第二个、中国第一个 L4 级全无人驾驶团队, 奠定了中国在全球无人驾驶技术第一梯队的地位。《福布斯》杂志曾将王劲及其团队共 8 名成员列入“20 位驱动中国人工智能革命的领导者”名单。此前, 王劲还曾担任谷歌中国和阿里巴巴的技术负责人。

中智行在无人驾驶的核心技术指标上居于全球前十之列, 并在全球范围内率先提出了融合 5GAI 的车路协同的技术方案。它是最早获得长三角一体化智能网联汽车测试牌照的无人驾驶公司, 目前在上海市奉贤区、临港自贸区新片区等地的开放道路进行真实数据收集和测试。中智行核心技术骨干拥有苹果、谷歌和百度等顶尖科技公司的经历, 具有在中国乃至全球最早开展无人驾驶研发的经验。

中智行的知识产权 100% 属于中国。

**京信通信技术(广州)有限公司****展位号: 2858****Comba Telecom Technology (Guangzhou) Limited**

中国广州市科学城神舟路 10 号

No.10, Shenzhou Road, Guangzhou Science City, Guangzhou, China

Tel: 86-20-28390000

Web: www.comba.com.cn

E-mail: marketing@comba.com.cn

京信通信是领先的无线通信与信息解决方案及服务提供商, 于 2003 年在香港联交所主板上市, 业务遍及全球 100 多个国家和地区。

京信通信连续多年蝉联“全球基站天线一级供应商”, 全球供货量 Top2; 于业内率先推出 4G/5G 融合 BSA 和 5G Massive MIMO 天线, 在全球 5G 网络中广泛应用。

京信的扩展型 / 家庭级基站国内市场占有率稳居前列，发布全球首款商用 5G 云小站，致力于开放、智能的无线网络研发，推动产业升级。

公司在广州设有行业领先的智能制造工厂，入选广东省首批 5G+ 工业互联网示范园区，同时在智能制造、智慧矿山、智慧园区等领域积极布局，携手运营商、行业合作伙伴共创万物智联新时代。Comba Telecom is a global leading solutions and services provider of wireless and information communications systems, and was listed on the Hong Kong Stock Exchange in 2003. Growing with the innovation and development in wireless communications, Comba commits to provide excellent connectivity solutions and services for customers in over 100 countries and regions.

Comba has been named as "Global Tier 1 Base Station Antennas Supplier" for several consecutive years and ranked top 2 by global shipment. Comba launched industry-first 4G/5G integrated BSA and 5G Massive MIMO antennas which have been deployed in the worldwide 5G network.

Comba's extended/family-level base station products ranked first in terms of market share in China. The Company released the world's first commercial 5G Small Cell for open platform to support intelligent network development in the Open RAN architecture.

In recognition of its leading technology status and over 20 years of manufacturing experience, Comba is selected as one of the 5G+ industrial Internet demonstration parks in Guangdong Province. Meanwhile, as 5G connects more and more applications in the industry, Comba continues its active role in delivering turnkey 5G+ solutions for the industry, including smart manufacturing, smart mining and smart industrial parks.

Looking forward, Comba will join hands with telecom providers and industrial partners in creating a better future together with operators and partners into the Internet of Everything era.

## 通信产业报

### COMMUNICATIONS WEEKLY

北京市海淀区紫竹院路 66 号赛迪大厦 17 层  
17th Floor, CCID Building, No.66, Zizhuyuan Road, Haidian District, Beijing  
Tel: 86-10-88559964  
Web: <http://www.ccidcom.com/>

通信产业报由中华人民共和国工业和信息化部主管、中国电子信息发展研究院（赛迪集团）主办，1996 年创刊，是国内创办最早的通信产业报纸之一，是通信行业少数主导专业媒体之一，长期关

注 ICT 发展，被誉为通信行业新闻源泉。通信产业报遵循“新闻推动产业”、“新闻与专题并重”、“深度新闻 责任观点”的报道方针，深入报道通信监管、运营、芯片、终端、互联网等各细分领域以及物联网、工业互联网、人工智能、大数据、云计算等新领域。

通信产业报每周出版，全彩铜版。常规发行与重点覆盖相结合，常规单期发行超过十万册，单期阅读量达 40 万人次，覆盖通信产业链上下游，声音直达决策层，运营商读者比重高达 68.9%。国内统一刊号 CN-0006，邮发代号 1-145，全国邮局均可订阅。

通信产业网是由通信产业报社 2001 年创办的新锐网络媒体。2017 年，通信产业网全新改版上线，给读者提供更好更顺畅的阅读体验。新改版的网站融入各种新媒体元素——语音、视频、微信，以全媒体视角报道通信业。我们用敏锐的观察、专业的角度和财经的笔触记录通信业的真实，打造“通信行业的第一财经门户”。通信产业报社的报纸、网站、微博、微信公众号等构成了有角度、有深度、有温度解读通信行业的媒体矩阵。

通信产业报密切跟踪，全方位报导历届中国国际通信展。通信产业报以产业经济媒体特有的专业视角，灵活形式开展的专题宣传推广，已经成为历届通信展一道亮丽的风景。我们也希望通过专业的媒体服务，与中国通信行业共成长！

## 大唐移动通信设备有限公司

展位号: C280-4

### Datang Mobile Communications Equipment Co., LTD.

北京市海淀区学院路 29 号 92 号楼  
North Building No. 92, No. 29 Xueyuan Road, Haidian District, Beijing  
Tel: 86-10-58832000  
Web: <https://www.datangmobile.cn>

大唐移动作为 TD-SCDMA 和 TD-LTE 的提出者、核心知识产权拥有者、产业化推动者和设备市场领先者，是中国信科无线移动通信产业的承载主体和 5G 产业化的主导企业，拥有完整的无线网络解决方案，在无线接入网以及网络规划优化等方面拥有深厚积累，凭借在 3G、4G 发展中积累的丰富经验，在 5G 发展的关键技术、标准化、产业推进以及生态构建等方面做了全面布局，并取得多项领先成绩。

As the proposer of TD-SCDMA and TD-LTE wireless standards, the owner of core intellectual properties, the promotor of industrialization, and the forerunner of communication equipment market, Dating Mobile is not only CICT's executor in wireless mobile communication industry, but also a leader in 5G industrialization. We have a comprehensive set of solutions to wireless network, and deep accumulation in wireless access network, network planning and network optimization. With profound experience gathered from 3G and 4G, we have already

developed a comprehensive layout and achieved numerous leading results in 5G key technologies, standardization, industrial promotion and ecological construction.

## 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.

## 数据中心建设 +

展位号: 3572

### DATA CENTRE SETUP+

北京市西城区北三环中路甲 29 号华尊大厦 A 座 402 室

Tel: 86-10-82024981

Web: www.upsapp.com

E-mail: qixj@upsapp.com

《数据中心建设 +》原《UPS 应用》杂志 (刊号: ISSN1726-5924) 创刊于 2000 年 5 月, 由中国计算机用户协会指导, 北京电子学会主办, 是国内最早创办的关于 UPS 及相关供电系统技术与市场信息的专业性期刊。

为了顺应数字经济社会发展, 更好地适应新时代的要求, 《UPS 应用》杂志于 2020 年正式更名《数据中心建设 +》杂志。

杂志内容包含数据中心基础设施规划设计、实施方案、测试验证、运维管理; 同时涵盖 5G、云计算、物联网、边缘计算、储能技术等相关技术。

《数据中心建设 +》杂志作为数据中心设计、规划、运维人员的学习交流平台, 已成为数据中心相关行业, 以及金融、通信、

电力、铁路、国防、航空、医疗等

## 数字通信世界

展位号: C366

### Digital Communication World

北京市万寿路南口金家村 288 号华信大厦 (电子工业出版社新办公大楼) 7 层

Floor7, 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。发行范围覆盖了 IT 产业、通信行业、广电系统、航空航天领域及其他专网系统, 其发行网已延伸至全国各大中城市、国内外企业、研究机构和院校。《数字通信世界》秉承“为技术创新和企业发展服务”的宗旨, 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, 帮助企业用户进行基础构建和应用, 以推动各行业数字化、网络化、信息化进程。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. 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.

## DOIT

### DOIT

北京市朝阳区曙光西里甲一号 (第三置业) B座 302

Web: <http://www.doit.com.cn/> <http://www.ehui.net/>

DOIT 传媒成立于 2003 年, 是一家服务于大中华区商业社群的 IT 新媒体公司。目前旗下业务包括: DOIT 新媒体和易会。DOIT 中国第一的 IT 新媒体, 拥有三家领先数字媒体和移动应用端, 服务于大中华超过 300 万 IT 采购者。易会: 新一代移动会议平台, 超过 1000 场大型活动经验, 服务于广大用户。覆盖超过 150 万移动用户, 秉承“信息创造价值”的传播理念, 是中国企业与商业用户首选的互联网服务品牌。

DOIT 通过旗下业务主线 DOIT( [DOIT.com.cn](http://www.doit.com.cn/) )、存储在线( [Dostor.com](http://www.dostor.com/) )、服务器在线( [Doserv.com](http://www.doserv.com/) ), 以及掌上 DOIT、DOIT HD 和易会移动会议云平台, 向广大企业与商业用户提供包括 IT 新闻、IT 社区、线下活动、网络会议、公开课、会议云等一系列有口皆碑的服务。

## 爱立信 (中国) 通信有限公司

展位号: 2728

Ericsson (China) Communications Co., Ltd.

北京市朝阳区利泽东街 5 号爱立信大厦

No.5 Lize East Street, Chaoyang District, Beijing

Tel: 86-10-84769000

Web: [www.ericsson.com](http://www.ericsson.com)

E-mail: [kimm.diao@ericsson.com](mailto:kimm.diao@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 enables communications service providers to capture the full value of connectivity. The company's portfolio spans Networks, Digital Services, Managed Services, and Emerging

Business and is designed to help our customers go digital, increase efficiency and find new revenue streams. Ericsson's investments in innovation have delivered the benefits of telephony and mobile broadband to billions of people around the world. The Ericsson stock is listed on Nasdaq Stockholm and on Nasdaq New York.

## 会展评估网

### Exhibition Evaluation Network

安徽省亳州市谯城区希夷大道万达写字楼 B 座

Block B, Wanda Office Building, Xiyi Avenue, Qiaocheng District, Bozhou City, Anhui Province

Tel: 86-15811026673

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

E-mail: [211622446@qq.com](mailto:211622446@qq.com)

会展评估网 ( [www.hzpgexpo.com](http://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。

其中, 效果评估最重要的一点, 就是如果参展商接待了 80% 以上的潜在客户, 客户接触平均成本低于其他展览的平均值, 就是展览效果的优异, 不知贵公司是否都做过这样的评估? 如果认真做过了, 我想, 对于参展应该选择什么样的展会这样的问题, 就不会是什么难题了。会展评估网为你提供全年展出计划一站式服务!

The exhibition evaluation website ( [www.hzpgexpo.com](http://www.hzpgexpo.com) ) is of great significance for regulating the exhibition industry and promoting the development of exhibitors. According to the situation of China's convention and exhibition industry and the collected data, the comprehensive strength evaluation and indicator system have been simplified to comprehensively evaluate the development status. Finally, perform a cluster analysis of the exhibition situation, and put forward corresponding suggestions based on the analysis results to evaluate the problems in the system.

Among them, the most important point of effect evaluation is that if exhibitors receive more than 80% of potential customers, and the average cost of customer contact is lower than the average of other exhibitions, the exhibition effect is excellent. I wonder if your company has made such an evaluation. ? If you have done it seriously, I think it will not be a problem for the question of what kind of exhibition should be selected for

exhibitors. The Exhibition Evaluation Network provides you with a one-stop service for the annual exhibition plan!

**佛山市顺德区格雷特电源有限公司 展位号: 3576**  
**FO SHAN GREAT POWER CO.,LTD**

广东省佛山市顺德区大良凤翔工业区凤翔十三街 16 号 3 楼  
 3/F Block, No#16, ST 13, FengXiang Rd, FengXiang Industrial Zone, Shunde, Foshan, Guangdong, China (  
 Tel: 86-757-22287982  
 Web: www.fsgreat.com  
 E-mail: fsgreat@fsgreat.com

佛山市顺德区格雷特电源有限公司专业从事开关电源 (GREAT 牌) 开发设计, 生产, 销售, 服务为一体的高科技企业. 坐落于家电王国顺德区. 拥有多名具有十几年开发设计经验的高级工程师. 技术力量雄厚. 我们可以根据客户需求为客户量身订制各种开关电源解决方案. 所生产开关电源均以国际标准设计. 输出电压最高精度可达到 2%.

公司致力于各种通讯开关电源、电源适配器、电源变压器的设计开发, 可广泛应用于各类仪器设备, 家用电器、音响、医疗设备、灯饰、健身设备、饮水设备、通讯网络设备等. 并以获得 UL、GS、TUV、CCC、CE、FCC、ROHS、ERP、PSE、CB、SAA 等各国认证可销往全球大部分市场.

Foshan Shunde Grete power Supply Co., Ltd. is a high-tech enterprise specialized in the development, design, production, sales and service of GREAT switching power supply. Located in the kingdom of home appliances shunde District. We have more than ten years of experience in development and design of senior engineers. Strong technical force.

We can customize various switching power supply solutions according to customer requirements. The switching power supply is designed according to international standard. The highest accuracy of output voltage can reach 2%.

The company is committed to the design and development of all kinds of communication switching power supply, power adapter, power transformer, which can be widely used in all kinds of instruments and equipment, household appliances, audio, medical equipment, lighting, fitness equipment, drinking water equipment, communication network equipment, etc. With UL, GS, TUV, CCC, CE, FCC, ROHS, ERP, PSE, CB, SAA and other national certification can be sold to most of the world market, and obtain export license.

**福建中金在线信息科技有限公司**

**Fujian Zhongjin Online Information Technology Co., Ltd**

福建省福州市鼓楼区软件园 A 区 25 号  
 Building, NO.25. Haixia Garden, A Block. Software Base, Fuzhou  
 Tel: 86-591-83517101  
 Web: www.cnfol.com  
 E-mail: guanmj@cnfol.net

中金在线 (集团) 是一家集财经资讯、投资服务、大数据金融、移动新媒体及技术研发于一体的大型互联网创新型企业, 公司已入选 2016 年“工信部·互联网百强企业”。中金在线网站 (www.cnfol.com) 是全国三大财经门户之一, 覆盖数亿投资者。目前, 中金在线移动端微信集群、微博矩阵、兴趣部落、移动网及手机 APP 等多元平台用户量处于行业领先。

**西安西古光通信有限公司**

**展位号: 3568**

**Furukawa Electric Xi'an Optical Communication Co., Ltd.**

西安高新技术产业开发区新型工业园信息大道 18 号  
 No. 18 Information Road, Hi-tech Industrial Development Zone, Xi'an, China  
 Tel: 86-29-85691220  
 Web: http://www.fxoc.com.cn/  
 E-mail: wangmi@fxoc.com.cn

西安西古光通信有限公司 (简称: 西古光通) 是一家中外合资经营企业。其前身西古光纤光缆有限公司于 1986 年 7 月成立, 经过 33 年的发展, 西古光通已发展成为实力雄厚的光纤光缆综合研发制造企业。

西古光通位于西安市高新技术产业开发区新型工业园。作为高新技术企业西古光通走科技兴企道路, 公司自成立以来, 已陆续向全国三十多个省、市、自治区的移动、电信、联通、铁塔、广电、铁路、电力等客户单位提供了各类优质光纤、光缆产品, 形成了“立足西北, 辐射全国”的营销网络, 在提供优质产品的同时, 西古光通以优良的售后服务带给用户方便和满意, 赢得了客户的信任和美誉。

Furukawa Electric Xi'an Optical Communication Co., Ltd. (abbreviation: Furukawa Optical Communication) is a Sino-foreign joint venture. Its predecessor, Furukawa Optical Fiber and Cable Co., Ltd. was founded in July, 1986. After 33 years of development, Furukawa has developed into a strong comprehensive R & D and manufacturing enterprise of optical fiber and cable.

Furukawa Optical Communication is located in the new industrial park of Xi'an High-tech Industrial Development Zone. As a high-tech enterprise, Furukawa Optical Communication has taken the

road of developing enterprises through science and technology. Since its establishment, it has successively provided various types of high-quality optical fiber and optical cable products to customers in more than 30 provinces, cities and autonomous regions throughout the country, including China Mobile, China Telecom, China Unicom, iron towers, radio and television administration, television, railways and electric power, formed a "cased in the northwest of China and radiate to the whole country" marketing network. While providing high-quality products, Furukawa Optical Communication provides excellent after-sales service to bring user convenience and satisfaction, and win the trust and reputation of customers.

**广东伟的新材料股份有限公司 展位号: 1160**

**GUANGDONG GREAT MATERIALS CO.,LTD**

广东省东莞市横沥镇田头村旭和工业区 A 栋 A 厂房  
Building A, Zone A, Xuhe Industrial Zone, Tiantou, Hengli,  
Dongguan, Guangdong  
Tel: 86-769-82323236  
Web: www.greatmat.cn  
E-mail: weide@greatmat.cn

广东伟的新材料股份有限公司成立于 2012 年 11 月, 位于东莞市横沥镇, 公司在风投资金支持下, 从做导热 PA 复合材料开始, 发展为多个细分领域替代进口材料的国内首选。

2015 年以来, 公司专注于新能源汽车、5G 相关材料的研发和生产, 公司产品 PC 硅氧烷材料、PA 无卤阻燃增强 (导热) 材料及 PPE、PPS 材料, 获得汽车产业链知名厂商认可使用, 2019 年至今在华为 5G 产品上试用, 率先做到进口替代, 三款材料申请了国内国际发明专利, 入选 2017、2018 及 2020 年工信部《重点新材料首批次应用示范指导目录》。

公司参与新能源汽车材料行业标准的制定, 自建研发机构获东莞市工程技术中心认定, 2016 年起获认定为高新技术企业、东莞市成长型中小企业、东莞市协同倍增企业, 并在新三板挂牌。

Guangdong Great Materials Co.,Ltd., established in November 2012, is located in Dongguan City. With the support of risk investment fund, our company started from thermal conductive PA composite and developed into a domestic first choice in many subdivision fields to replace imported materials.

Since 2015, we have focused on new energy vehicles and 5G industries. Our products PC siloxane material, PA halogen-free flame retardant reinforcement (heat conduction) material, PPE and PPS material have been approved by well-known manufacturers in the automotive industry chain. Since 2019, we have supplied small quantities of materials on Huawei

5G products, taking the lead in import substitution. The three materials have been applied for domestic and international invention patents and were included in the key new materials catalog of 2017, 2018 and 2020 year, Issued by the Ministry of industry and information technology.

We have some honor such as we have participated in the formulation of two standards of new energy vehicle material industry, our R&D section was recognized as Dongguan engineering technology center. Since 2016, we have been recognized as a high-tech enterprise, Growing small and medium-sized enterprise of Dongguan City, and double growing enterprise in Dongguan City, and has been listed on the new third board.

**广东海悟科技有限公司**

**展位号: 1126**

**Guangdong Haiwu Technology Co.,Ltd.**

广东省东莞市樟木头镇广东海悟科技有限公司  
No.1 Haiwu Road, Zhangmutou Dongguan City, Guangdong  
Province  
Tel: 400-900-0909  
Web: www.haiwu.com  
E-mail: liwei@haiwu.com

海悟成立于 1995 年, 现拥有 1 个设计咨询研究院, 8 家子公司, 29 个省级分支机构, 500+ 地市级服务网点, 是一家集研发、制造、市场、销售、技术服务于一体的高新技术企业。近五年来, 海悟经营规模连续保持高速增长。

公司是国内领先的通信、数据中心基础设施及清洁能源的技术、产品、服务和解决方案提供商, 致力于引领能源新技术, 创建智慧新环境。公司拥有一系列针对不同客户需求的技术、产品、服务和解决方案, 产品涵盖基站空调、机房空调、节能设备、空气源热泵、开关电源、供配电、监控、无线网络等产品, 服务涵盖咨询设计、机电总包、测试认证、综合代维、节能改造升级、机电预制化等; 解决方案涵盖通信一体化机柜、微模块数据机房等, 客户涵盖通信、政府、电力、石油、金融、教育、医疗、轨道交通等。海悟产业园区坐落广东东莞, 占地 167 亩, 建筑面积 26 万平米, 下设换热器、钣金、电控、总装四大分厂, 引进国内外一流设备和自动化生产线, 规划产能 100 亿元/年。公司坚持“贴近客户需求”的经营理念, 汇聚一批行业精英研发人才、顶尖的专业配置, 研发制造水平达业内领先。拥有行业领先的测试中心获 CNAS 中国国家认可实验室认证, 下设焓差实验室、噪声实验室、电控实验室、逻辑实验室。在全国设有 7\*24 小时 400-900-0909 客服专线, 实现行业领先的快速响应零距离服务。

海悟自创建以来以卓越的品质、深厚的技术、零距离的服务, 成就了“海悟”广泛的行业应用和良好的用户口碑。

**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](mailto: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, FANGKuai 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.

**北京浩瀚深度信息技术股份有限公司****HAOHAN Data Technology Co.,LTD.**

北京市海淀区北洼路 45 号 14 号楼 102

NO.45 Beiwa Road, Haidian District, Beijing, P.R.China, 100142

Tel: 86-10-68480508

Web: [www.haohandata.com](http://www.haohandata.com)E-mail: [info@haohandata.com](mailto:info@haohandata.com)

公司成立于 1994 年,注册资金 11786 万元,于 2015 年 10 月全国中小企业股份转让系统挂牌 833175。浩瀚深度是一家集产学研为一体的互联网大数据采集、存储与分析的专业厂商,产品广泛应用于互联网流量监控、网络大数据采集和数据应用服务等领域。公司致力于提供高性能、高精度、高可靠性的网络监控整体解决方案,实现互联网的可视、可管、可控、可追溯、可预测,在高速数据处理、海量数据获取和深度信息挖掘领域有深厚的技术积累和专业的服务能力。

HAOHAN Data Technology Co., Ltd, a professional supplier of

network traffic monitoring and control systems, network big data acquisition platforms and data application services for China's Internet, has been committed to providing high-performance, high-precision, high-reliability overall solutions to achieve the visualization, manageability, controllability, traceability, and predictability of the Internet.

The products have been widely deployed in all levels of networks, covering more than 400 Tbps of Internet bandwidth in China. The company has rich technical experience and professional service capabilities in the fields of big data acquisition, high-speed data processing, and in-depth information mining.

**江苏亨通光电股份有限公司****展位号: 2339****Hengtong Optic-Electric Co., Ltd**

江苏省苏州市吴江区七都镇亨通大道 88 号

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

Tel: 86-512-63196924

Web: [www.htgd.com.cn/www.hengtonggroup.com](http://www.htgd.com.cn/www.hengtonggroup.com)E-mail: [zhuq@htgd.com.cn](mailto:zhuq@htgd.com.cn)

江苏亨通光电股份有限公司于 2003 年 8 月在上海证券交易所挂牌上市 (SH.600487), 总部位于中国苏州, 是中国光纤光网、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。拥有全资及控股公司 70 家 (其中上市公司 3 家), 产业布局全国 13 个省份, 并在欧洲、南美洲、非洲、亚洲等地创建 11 个产业基地和 30 多国海外营销技术服务公司, 业务覆盖 100 多个国家及地区, 跻身中国企业 500 强、中国民企 100 强。全球光纤通信前 3 强。

Listed on Shanghai Stock Exchange in August 2003, HENGTONG Optic-Electric Co., LTD. (SH.600487) possesses three industrial parks in Suzhou, one manufacturing and R&D base in Shenyang, Chengdu, Beijing, Shanghai and Guangdong respectively and marketing and technical service agencies in 31 cities across China. Hengtong has 70 wholly-owned companies and holding companies (3 of which are listed on the Shanghai, Hong Kong and Indonesian stock exchanges), with 11 manufacturing facilities based in Europe, South America, South Africa, South Asia and Southeast Asia. We operate sales offices in over 30 countries and regions around the world, supplying products to over 100 countries. The company is ranked in the top 3 world producers of Optical fibre communications products, with a market share of 15% of the global market, a large number of international Marine optical network projects undertaken by hengtong have won international reputation for China.

Facing the opportunities of “Made in China 2025”, “Internet Plus”, “Belt and Road” Initiative, “Yangtze River Economic Belt” and “Sunan National Innovation Park”, we step up the industrial transformation and upgrading and the R&D and integration of high-end products by an overall innovation in technology, capital and operating mode. With an aim to become a global information and energy network service provider, we established complete industrial clusters of optical fibre and cables, including “optical stick – optical fibre – optical cable” industrial chain with independent intellectual property and FTTX and ODN R&D and manufacturing; integrated product and industrial cluster leading optical network cities; clusters of submarine optoelectronic compound cables with independent intellectual property, submarine ultrahigh pressure power cables, and the power cables from low to ultra high pressure; the cable industrial clusters of locomotives, rail transit, ocean engineering and new energy; and electronic consuming cable cluster of high-speed data and signal transmission.

As the global information and energy network service provider, we will continue adhering to the vision of “becoming a world-renowned brand and international outstanding enterprise” and making further contributions to the development of global optical communication and power transmission.

---

**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 Company Limited**

香港沙田香港科学园科技大道东 2 号光子中心 5 楼  
5/F, Photonics Centre, 2 Science Park East Avenue, Hong Kong Science Park, Shatin, Hong Kong  
Tel: 852- 34062800  
Web: <https://www.astri.org/sc/>  
E-mail: [corporate@astri.org](mailto:corporate@astri.org)

香港应用科技研究院有限公司 (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, 协助发展以科技为基础的产业, 藉此提升香港的竞争力。应科院的主要科技研发领域可归纳于五个技术部门, 包括: 人工智能及大数据、通讯技术、网络安全、密码及可信技术、集成电路及系统、物联网感测技术。而技术研发主要应用在应科院的五项重点范畴: 智慧城市、金融科技、智能制造、健康技术、和专用集成电路。

Hong Kong Applied Science and Technology Research Institute Company Limited (ASTRI) was set up by the Government of the Hong Kong Special Administrative Region in 2000 with the mission of enhancing Hong Kong's competitiveness

in technology-based industries through applied research. ASTRI's core R&D competence in various areas is organised under five Technology Divisions: Artificial Intelligence and Big Data Analytics; Communications; Cybersecurity, Cryptography and Trusted Technologies; Integrated Circuits and Systems; IoT and Sensors. Our R&D strategic focus covers five areas of applications: Smart City, Financial Technologies, Intelligent Manufacturing, Health Technologies, and Application Specific Integrated Circuits.

---

**广州虹科电子科技有限公司**      **展位号: 1378**  
**Hongke Technology Co., Ltd.**

广州市黄埔区科学城科学大道 99 号科汇金谷三街二号 701 室  
Rm.701, No.2 of Kehuijingu 3rd St., No.99 of Science Ave.  
Huangpu Dist., Guangzhou City, China  
Tel: 86-20-38743032  
Web: [www.hkaco.com](http://www.hkaco.com)  
E-mail: [sales@hkaco.com](mailto:sales@hkaco.com)

广州虹科电子科技有限公司 (前身是宏科) 成立于 1995 年, 总部位于中国南方经济和文化中心 – 广州市。我们耕耘的领域包括无线电通信与监测、网络可视化、测试测量与控制、医药与电子技术、软件工程、汽车电子、汽车售后诊断、工业通讯与工业物联网。目前我们在广州、北京、上海、西安、成都、武汉、深圳、南京、杭州设有分支机构, 并在台湾和美国硅谷成立了分公司, 合作伙伴和案例覆盖全球。

十多年来, 虹科所有工程师都受过专业的国内外培训, 并获得专业资格认证。虹科每年发布了超过业内平均水平的专利数量, 并先后评为科技创新小巨人、高新技术、守合同重信用等企业荣誉称号。

Hongke Technology Co., Ltd. was founded in 1995 and is headquartered in Guangzhou, the economic and cultural center of South China. We have worked in the fields of radio communication and monitoring, network visualization, test measurement and control, medical and electronic technology, software engineering, automotive electronics, automotive diagnostics, industrial communication and industrial Internet of Things. We have offices in Guangzhou, Beijing, Shanghai, Xi'an, Chengdu, Wuhan, Shenzhen, Nanjing, and Hangzhou, as well as branches in Taiwan and Silicon Valley.

For more than a decade, all engineers in Hongke have received professional training and certifications at home and abroad. The number of patents issued by Hongke each year exceeds the level of industry average, and Hongke has been awarded the honorary titles of "Little Giant of Technological Innovation", "High

and New Technology" and "Keep Contract and Keep Promise".

#### 慧投科技（深圳）有限公司

展位号：4035

#### Hotus Technology (Shenzhen) Co., Ltd

广东省深圳市宝安区福永街道凤凰社区第三工业区第三工业园 A3 栋 1 楼

R4003-4005, Bao Min 2nd Road, Xixiang, Bao'an, Shenzhen City, Guangdong

Tel: 86-755-27813348

Web: www.hotus.cn

E-mail: tiger.wang@richitek.com

慧投科技致力于光、机、电一体化产品与智能投影设备的技术研发，产品设计，生产，推广，凝聚了一批有行业资深经验的硬件，软件、设计和营销方面的人才，拥有 10 项国家技术专利，并和 Microsoft、Intel、TI 等多家企业建立了良好的合作关系。历经近 3 年的市场调研分析、潜心研究开发，为高端移动商务人士量身定制的慧投无屏电脑，创造性的将电脑与投影有机融合、二合为一，以智能易用的体验、知性时尚的造型、轻薄便携的设计而广受业内同仁，企事业高管，移动商务精英，教育培训人士的赞许与肯定。Hotus Technology was established in 2012 and located in Shenzhen, China, committed to the research and development, the product design, production and promotion of smart projectors. We have an excellent R&D team with over 20 experienced hardware and software engineers, creative designers and marketing team, occupied over 10 national technology patents and awarded National Innovation Award by China Audiovisual Industry Association. Hotus build a good business relation with China Microsoft, Intel, Ti branded enterprise. With 3 years of research and development, hotus developed a screenless computer projector, customized for high-end mobile business people, combination computer with projector creatively. Its elegant shape, small size, lightweight and easy operation are widely praised and affirmed by mobile business people and educators. After several years of development, Hotus has not only developed business portable screenless computer projectors, but also developed interactive projectors, laser TV projectors, covering business offices, education and training, conference systems, home theaters and many fields.

#### 华为技术有限公司

展位号：1012&1212

#### Huawei Technologies Co., Ltd.

广东省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

华为是全球领先的 ICT（信息与通信）基础设施和智能终端提供商，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。我们在通信网络、IT、智能终端和云服务等领域为客户提供有竞争力、安全可信赖的产品、解决方案与服务，与生态伙伴开放合作，持续为客户创造价值，释放个人潜能，丰富家庭生活，激发组织创新。华为坚持围绕客户需求持续创新，加大基础研究投入，厚积薄发，推动世界进步。华为成立于 1987 年，是一家由员工持有全部股份的民营企业，目前有 18 万员工，业务遍及 170 多个国家和地区。

Huawei is a leading global provider of information and communications technology (ICT) infrastructure and smart devices. With integrated solutions across four key domains - telecom networks, IT, smart devices, and cloud services - we are committed to bringing digital to every person, home and organization for a fully connected, intelligent world.

Huawei's end-to-end portfolio of products, solutions and services are both competitive and secure. Through open collaboration with ecosystem partners, we create lasting value for our customers, working to empower people, enrich home life, and inspire innovation in organizations of all shapes and sizes.

At Huawei, innovation focuses on customer needs. We invest heavily in basic research, concentrating on technological breakthroughs that drive the world forward. We have more than 180,000 employees, and we operate in more than 170 countries and regions. Founded in 1987, Huawei is a private company fully owned by its employees.

#### 湖北宇洪光电实业有限公司

展位号：4332

#### Hubei Yuhong Optoelectronic Industry Co., Ltd.

湖北省黄冈市黄梅县小池镇临港产业园

Lingang Industry Park, Xiaochi Town, Huangmei County, Huanggang City, Hubei

Tel: 86-713-3418599

Web: http://www.yuhongcable.com

E-mail: shichangbu@gzyhtech.com

湖北宇洪光电实业有限公司隶属于广州宇洪科技股份有限公司，是广州宇洪科技股份有限公司全资子公司。公司位于湖北省黄梅县小池镇临港产业园区内，占地面积 100 亩，总投资近 2 亿元，

于2014年9月8日正式投产,公司主要以各类弱电信号线缆、光缆,综合布线,布线电缆产品的研发,生产、加工、销售和服务。公司产品已获得中国国家强制性产品认证、中国公共安全产品认证、ISO9001:2015质量管理体系认证、企业知识产权管理体系认证、欧盟ROHS环保认证、采用国际标准认证证书,获得发明专利2项,实用新型专利15项,并广泛应用于智慧安防系统、公共消防系统、智能建筑系统、智慧物联网系统、通信网络系统、工业自动化控制系统、智能装备系统,城市轨道交通系统等。

Hubei Yuhong Optoelectronic Industry Co., Ltd is affiliated with Guangzhou Yuhong, Technology Co., Ltd, which is a wholly-owned subsidiary of Guangzhou Yuhong. It is located in Lingang Industry Park, Xiaochi Town, Huangmei County, Huanggang City, Hubei with 100 acres and a total investment of nearly 28 million US dollars. It was officially put into production in 2014, providing R&D, production, processing, sales and service of wiring cable products. The company's products have obtained China National Compulsory Product Certification, China Public Safety Product Certification, ISO9001: 2015 Quality Management System Certification, Enterprise Intellectual Property Management System Certification, EU ROHS Environmental Protection Certification, International Standard Certification, and 2 invention patents, 15 practical new patents are widely used in smart security systems, public fire protection systems, smart building systems, smart IoT systems, communication network systems, industrial automation control systems, smart equipment systems, urban rail transit systems, etc.

## 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](http://www.imobile.com.cn)

E-mail: [news@imobile.com.cn](mailto: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](mailto: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](http://www.iccsz.com)

#### 浪潮集团有限公司

展位号: 3312

Inspur Group Co., Ltd.

山东省济南市历下区浪潮路 1036 号

No.1036, Langchao Road, Lixia District, Jinan City, Shandong Province

Tel: 86-13466589214

Web: [www.inspur.com](http://www.inspur.com)

E-mail: [caifl@inspur.com](mailto:caifl@inspur.com)

浪潮集团是中国领先的云计算、大数据服务商，旗下拥有浪潮信息、浪潮软件、浪潮国际三家上市公司，业务涵盖云数据中心、云服务大数据、智慧城市、智慧企业四大产业群组，形成了涵盖 IaaS、PaaS、SaaS 三个层面的整体解决方案服务能力。凭借浪潮高端服务器、海量存储、云操作系统、信息安全技术为客户打造领先的云计算基础架构平台，基于浪潮政务、企业、行业信息化软件、终端产品和解决方案，全面支撑政府、企业和行业云建设，已为全球一百二十多个国家和地区提供 IT 产品和服务。

Inspur group is China's leading cloud computing, big data service provider with four listed companies: Inspur Information, Inspur Software, Inspur International and Inspur Huaguang, covering four large industry groups of cloud data center, cloud services & big data, smart city, and smart enterprises. Inspur offers IT products and services that satisfy the information needs of governments and enterprises in more than 100 countries and regions. In 2018, Inspur identified a data-first strategy to build a platform-type ecosystem of enterprises based on the world's leading cloud data center and cloud service platforms. Working hand in hand with partners, Inspur will facilitate socialization of data and accelerate its pace in transforming into a "new operator" of cloud service, big data, and smart city. The goal is to become a new Internet company that integrates "cloud and data".

Inspur is the 3rd largest server provider in the world and No.1 in China. It dominated the ERP market for 16 consecutive

years, and e-government cloud service market for five years in a row. Inspur is one of the eight national secure and reliable computer information system integration key enterprises, and independently developed China's first mission critical server – K1, making Inspur the fifth company and China, after the United States and Japan, the third country that masters core technologies of high-end servers. K1 also won the National Science and Technology Progress Award in 2014.

Founded in the 1940s, Inspur is one of China's first IT brands. From then on, Inspur started its IT adventure powered by technological innovation for more than 40 years. Committed to innovation, Inspur has delivered forward-looking technological breakthroughs and driven China's IT industry at key stages.

#### 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, Yiyiing street Xingang middle Rd., Guangzhou city, Guangdong province, P.R.China

Tel: 86-20-34050665

Web: [www.861718.com](http://www.861718.com)

E-mail: [vip@861718.com](mailto: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](http://www.861718.com). Because of rich content, timely and accurate information, it becomes the most important website of introducing instrumentation and meters information.

**仪器仪表商情**

**展位号: C356**

**INSTRUMNET & METER NEWS**

广州市海珠区新港中路艺影街 11 号会展时代写字楼 2108 室  
Room 2108, Huizhanshidai Building, No.11, Yiyang  
Street, Xingangzhong Road, Haizhu District, Guangzhou  
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), YISHANG (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.

**广州爱浦路网络技术有限公司**

**展位号: 3360**

**IPLOOK Networks Co., Ltd**

广州市科学城科学大道 162 号创意大厦 B2-106  
B2-106, Chuangyi Building, 162 Science AVE, Science city,  
Guangzhou, China  
Tel: 86-20-28906963  
Web: www.iplook.com.cn  
E-mail: sales@iplook.com

广州爱浦路网络技术有限公司 (简称 IPLOOK) 成立于 2012 年, 拥有灵活开发定制能力并提供核心网产品、解决方案和定制化服务, 是全球领先的 3G/4G/5G 核心网供应商。  
IPLOOK 目前拥有 3G/4G/5G 核心网, IMS 等产品。IPLOOK 的核心网产品, 与国内外众多的宏基站厂商及小基站厂商已完成了互

通测试, 产品具有良好的兼容性。

IPLOOK 的客户群体分类包括主要国内行业专网、中小型基础运营商、虚拟运营商、无线宽带运营商。公司目前员工百余人, 近 80% 为研发人员。自成立以来, IPLOOK 在无线通信行业积累了丰富的 3G/4G/5G 商用网络部署案例。

IPLOOK 致力于帮助您连接世界, 智通未来。

Since 2012, IPLOOK has been designing, developing, and delivering optimal end-to-end 4G LTE/5G NR solutions to Mobile Virtual Network Operators(MVNO), Wireless Internet Service Provider(WISP), Small & Medium-sized Mobile Network Operators(MNO) and Private Networks. We are the world's leading provider of 3G/4G/5G core network with flexible development and customization capabilities and convergent core solution. Our products include 5GC, EPC(MME/ HSS/HLR/ SGW/ PGW), IMS, MEC, NB-IoT Core, GTP-Router and MCPTT.

IPLOOK core network services cover 30 countries or regions for more than 30 million people. We have accumulated rich cases of 3G/4G/5G commercial deployment in the field of wireless communication. We headquartered in HongKong with R&D center in Guangzhou, offices in cities like Milano, Phnom Penh and Nairobi etc.

In the markets abroad, IPLOOK has established commercial networks for operators like Seatel in Cambodia, CONNECT in Lebanon, K-Net in Ghana, Daily Telecom in Italy, Yellow Mobile in Iceland, SCT in Hong Kong, as well as working closely with Pyramite in Kenya, NPN in Singapore, Asia-info International in Hong Kong and many more. With high quality products and outstanding customer service, IPLOOK earned a good reputation at home and abroad.

Currently, we have completed interoperability testing on the standardized core network products of IPLOOK with most radio vendors at home and abroad, providing great compatibility.

As well as the concept of providing the best core network products and services for global customers, IPLOOK is committed to enabling your accesses to the world, being at the forefront of technology and constructing a brighter future.

**江苏永鼎股份有限公司**

**展位号: 1246**

**Jiangsu Etern Company Limited**

江苏省苏州市吴江区汾湖高新区汾湖国道路 1788 号  
No.1788, Fenhu Guo Dao Road, FOHO Economic Zone, Wujiang,  
Jiangsu, China  
Tel: 86-512-63271001  
Web: www.yongding.com.cn  
E-mail: chelsea@yongding.com.cn

永鼎，始创于 1978 年，历经 40 多年稳健持续的发展，现拥有数十家控股、参股公司，致力于发展通信及智能互联、电力电能、超导产业、汽车产业、智慧城市五大产业，现已成为品牌化、高端化、国际化的综合性集团。

旗下江苏永鼎股份有限公司于 1997 年 9 月在上海证券交易所荣誉上市，是中国光缆行业首家民营上市公司。

多年来，永鼎始终以诚信为基础，国际化发展为方向，战略和人才为依托，技术创新为重点，旨在实现品牌化、高端化、国际化的发展目标。公司先后入选中国民营企业 500 强、中国民营企业制造业 500 强，完成了包含国家 863 项目在内的多项国家及省市级项目，成就了具有国际影响力的“永鼎”品牌。

Etern, established in 1978, after more than 40-year's steady and continuous development, Etern will use the strength and the innovation to make the new resplendency bloom.

Etern possesses dozens of holding companies and joint venture companies. Etern is committed to the development of four industries, Communication and intelligent interconnection industry, Electric power and energy industry, Superconducting industry, Automobile industry, and Smart city industry; Etern has now become a branding, high-end oriented international integrated group.

Its Jiangsu Etern Company Limited was listed on the Shanghai Stock Exchange in September 1997, is the first listed private company in national optical cable industry.

Over the years, Etern always regards the integrity as the basis, regards the internationalized development as the orientation, regards the strategy and the talent as the support, and regards the technological innovation as the key point. Etern has been selected into the top 500 private enterprises in China and the top 500 private enterprises of the manufacturing industry in China one after another. Etern has successfully completed many national, provincial and municipal projects, including some of the national 863 projects. The group has made "Etern" become a brand with international influence.

#### 江苏亨鑫科技有限公司

展位号: 2340

Jiangsu Hengxin Technology Co., Ltd

江苏省无锡宜兴市丁蜀镇陶都路 138 号

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

Tel: 86-510-87491482

Web: www.hengxin.com

E-mail: office@hengxin.com

江苏亨鑫科技有限公司（以下简称“亨鑫科技”）是以设计、制

造无线移动通信用天线、射频电缆、射频元器件及基站天线组件为主的大型高科技企业。业务布局欧美、澳大利亚、印度等 70 多个国家和地区，在 14 个国家和地区注册国际商标，是全球知名的无线接入系统方案提供商。

创新驱动，科技引领。亨鑫科技作为行业内的领军企业，长期坚持自主研发，突破核心技术，落实多项科技重大专项，布局无线接入整体解决方法，致力于打造“全球无线接入系统专家”，为客户提供“一站式”服务。亨鑫科技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，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. (hereinafter referred to as "Hengxin technology") is a wholly-owned subsidiary of Hengxin Technology Co., Ltd. (Stock Code: Hong Kong 1085), which is listed on the main board of HongKong. It is a large-scale high-tech enterprise mainly engaged in the design and manufacture of antenna, radio-frequency cable, radio-frequency components and base station antenna components for wireless communication. Its business is distributed in more than 70 countries and regions, such as Europe, North America, South America, Asia, Arica, etc. it has registered trademarks in 14 countries and regions, and is a world-famous provider of wireless access system solutions.

#### 江苏华灿电讯集团股份有限公司

展位号: 1252

Jiangsu Huacan Telecommunications Group Co., Ltd.

如皋市长江镇永福工业集中区

Yongfu industrial concentration zone, Changjiang Town, Rugao City

Tel: 86-513-80171666

Web: https://www.jshcdx.com/

E-mail: sales@jshcdx.com

江苏华灿电讯集团股份有限公司是一家专业从事移动通信天线及其配套件的研发、生产和销售的民营科技企业、国家高新技术企业、新三板挂牌企业、全国守合同重信用单位。公司注册资本 7586.1 万元，证券简称：华灿电讯，证券代码：830771。

公司注重技术创新，与国内多家高等院校建立了长期的产学研合作关系。公司建有江苏省企业技术中心和江苏省智能化小型化移动通信基站天线工程技术研究中心。公司致力于成为全球领先的移动通信网络覆盖设备配套提供解决方案，创建一个为全球通信运营商、系统集成商和设备制造商提供一流的配套产品服务体系，为通信网络的无线覆盖、信号传输、基站保护、综合布局等提供一站式服务模式。

Jiangsu Huacan Telecommunications Group Co., Ltd. is a Professional Science and Technology Enterprise, National Hi-tech Enterprise, New three board listed company and National contract credit unit which mainly deals with developing, producing and selling wireless base station antennas and antenna accessories. The company has a registered capital of 75.861 million RMB, Stock Code: 830771, Stock Name: 华灿电讯.

Paying more attention to technology innovation, our company cooperates with many universities in a production-learning-research way. Our company has also established Jiangsu Engineering Research Center for Smart & Miniature Base Station Antennas.

The company is committed to providing mobile communications network coverage equipment solutions, to supplying first-class products service system for global communications operators, system integrators and equipments manufacturers, and to providing one-stop service business model for the wireless communication network coverage, signal transmission, base station protection and integrated layout.

#### 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](http://www.jiemian.com)

E-mail: [marketing@jiemian.com](mailto: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 sand etc. In 2018, JIEMIAN and CaiLianPress merged into JIEMIAN & CaiLianPress and a new mega-platform of superior financial news reporting is born. JIEMIAN & CaiLianPress gathers “Media + Information + Data + Services + Trading” as one combination.

#### 军桥网

展位号: C361

Junqiao Beijing

北京市丰台区大成路 6 号大成时代写字楼 1217

Tel: 86-10-88177738

Web: [www.81it.com](http://www.81it.com)

E-mail: [mil366@126.com](mailto:mil366@126.com)

军桥传媒专注于信息化领域的军民融合,旗下拥有《军桥》杂志、军桥网、军桥微信公众号、《军事信息化装备采购指南》年鉴,已经形成了杂志、网站、微信、数据库营销、线下活动,五位一体的媒体传播矩阵,能够深度、立体覆盖国防、军队、军工等行业读者。军桥传媒架起军地沟通之桥,助力军民融合,助力国防信息化建设。

“Junqiao Beijing” is the standard DM medium which is authorized by Beijing Bureau of State Administration for Industry and Commerce. “JunQiao Beijing” mainly faces some high end industries such as National Defense, Army, Military project, Defense, Public Security. It devotes to the purchase guide of electronic and IT products, with a purpose of providing high standard service to clients from the National Defense industry to build the information platform for all the military information-based products.

**是德科技（中国）有限公司****展位号：C220****Keysight Technologies, Inc.**

北京市朝阳区望京北路 3 号

No. 3 Wangjingbei Road, Chaoyang District, Beijing, China

Tel: 86-10-64397232

Web: <https://www.keysight.com/>E-mail: [tm\\_asia@keysight.com](mailto:tm_asia@keysight.com)

是德科技( NYSE: KEYS )是一家领先的技术公司,致力于帮助企业、服务提供商和政府客户加速创新,创造一个安全互联的世界。从设计仿真、原型验证、生产测试到网络和云环境的优化,是德科技提供了全方位的测试与分析解决方案,帮助客户深入优化网络,进而将其电子产品以更低的成本、更快地推向市场。我们的客户遍及全球通信生态系统、航空航天与国防、汽车、能源、半导体和通用电子终端市场。2019 财年,是德科技收入达 43 亿美元。更多信息,请访问 [www.keysight.com](http://www.keysight.com)。

Keysight Technologies, Inc. (NYSE: KEYS) is a leading technology company that helps enterprises, service providers and governments accelerate innovation to connect and secure the world. Keysight's solutions optimize networks and bring electronic products to market faster and at a lower cost with offerings from design simulation, to prototype validation, to manufacturing test, to optimization in networks and cloud environments. Customers span the worldwide communications ecosystem, aerospace and defense, automotive, energy, semiconductor and general electronics end markets. Keysight generated revenues of \$4.3B in fiscal year 2019. More information is available at [www.keysight.com](http://www.keysight.com).

**北京东土科技股份有限公司****展位号：C271****Kyland Technology Co., Ltd.**

北京市石景山区实兴大街西山汇 2 号楼 9-15 层

Building No.2, Shixing Avenue 30#, Shijingshan District, Beijing, 100041

Tel: 86-10-88798588

Web: [www.kyland.com.cn](http://www.kyland.com.cn)

东土科技是全球工业互联网技术创新引领者,制定了中国工业互联网通信的国家标准,是福布斯与世界人工智能大会联合颁发的全球首个工业互联网“湛卢奖”获得者,是首届工信部中国工业互联网大赛一等奖获得者,是全球工业通信排名前十的唯一中国大陆企业,是中国第一家工业互联网产业联盟的发起人和理事长单位。东土科技历经 20 年的研发积累,先后创新研发了全球领先的工业互联网操作系统 INTEWELL、全场景工业互联网通信芯片、软件定义控制的边缘服务器,全球累计近 200 多万台设备实时运

行,并获得了商务部 CTEAS 服务体系完善程度七星级卓越认证。东土科技面向全球开放合作,先后与浙江大学、中国科学院、清华大学、Intel 公司、东北大学、家新能源汽车技术创新中心等机构合作创新,现已拥有完全自主可控且引领未来的工业互联网核心知识产权。

Kyland is a leading global innovator in industrial internet technology, setting the standards for industrial network communications. The company won first prize at the 1st China Industrial Internet Contest and "Zhanlu Award" jointly issued by Forbes and the World Artificial Intelligence Conference, also has been identified by the Chinese Ministry of Industry and Information Technology as a champion of the industrial communications industry. It is the only company from the Chinese mainland to be listed among global top ten companies in Industrial communication. Kyland is also the founder and a board member of China's first industrial internet industry alliance.

Through 20 years of research, Kyland has developed the world's leading Industrial Internet operating system INTEWELL, an all-purpose Industrial Internet communications chip and software-defined control industry servers. Kyland's full stack Industrial Internet solutions are already being put to use in a wide variety of fields, including aviation, shipbuilding, high-speed rail and subways, smart grids, power production, the petrochemical industry, metallurgy, factory automation, smart traffic, urban management and network operators. More than one million Kyland devices are running in real time worldwide, and the company's service system has been awarded an outstanding seven-star certification by the after sales certification organization CTEAS.

Kyland is open to cooperate with partners from all over the world, having worked and innovated with institutions and companies such as Zhejiang University, the Chinese Academy of Sciences, Tsinghua University, Intel and Northeastern University, the company now wholly controls core intellectual properties for Industrial Internet that are leading the way into the future. Kyland has always considered its corporate responsibility to be to build a new generation of Chinese industrial internet systems that look to the future and provide greater value for industrial progress and urban development in China and the world.

**镇江蓝箭电子有限公司****展位号：4533****LANJIAN ELECTRONICS**

江苏省镇江市新区恒通路 38 号

No.38 Hengtong Road, Xinqu, Zhenjiang, Jiangsu Province,

China, 212009

Tel: 86-511-88887939

Web: [www.lanjian.com.cn](http://www.lanjian.com.cn)

E-mail: [lanjian@lanjian.com.cn](mailto:lanjian@lanjian.com.cn)

蓝箭是一家全球性供应商，专业从事连接器，转接器及线缆组件的研发和制造，同时为客户提供全面解决方案。目前产品频率已覆盖DC-110GHz，主要应用于5G通信，芯片/半导体，量子通信，卫星系统，航空航天，轨道交通，工业及仪器仪表，客户遍及欧美及本土市场。

- 3.5mm, 2.92mm, 2.4mm, 1.85mm 以及 1.0mm 毫米波连接器广泛用于光通信，物联网，仪器仪表及雷达系统。其中，90G的 1.35mm 产品主要应用于无人驾驶以及卫星通信领域。

- 18GHz 高频 BNC 产品应用于广电系统，4K，8K 高清以及远程视讯通信。

- SMP, SMPM, SMPS 系列超小型化盲插产品，主要应用于航空航天，半导体通信，光通信以及安防系统。

- 低损耗稳相电缆组件应用于雷达通信及传输系统；

- 铠装电缆组件应用于恶劣环境及远距离传输系统，

- 半硬电缆组件用于 5G 通信设备，量子通信及仪器仪表。

LANJIAN is a global provider, specialized in the manufacturing of connectors, microwave adapters, cable assemblies, precise customized products and etc, as well as providing customers with comprehensive solutions. Products that produced by LANJIAN are widely used on applications including 5G, semi-conductor, IoT, aerospace, satellite system, instruments and meters, oil exploration and medical industry.

- The 3.5mm, 2.92mm, 2.4mm, 1.85mm and 1.0mm millimeter wave connectors are widely used in optical communication, Internet of things, instrumentation and radar systems. Among them, 90GHz 1.35mm products are mainly used in the field of unmanned driving and satellite communication.

- 18GHz high frequency BNC products are used in radio and television system, 4K, 8K HD and remote video communication.

- SMP, SMPM, SMPS series of ultra miniaturized blind-mate connectors are mainly used in aerospace, semiconductor communication, optical communication and security system.

- Low loss stable phase cable assembly is used in radar communication and transmission system;

- Armored cable assemblies are used in harsh environments and long-distance transmission systems;

- Semi-rigid cable assembly is used in 5G communication equipment, quantum communication and instrumentation.

**Maxar Technologies**

展位号: 3366

**Maxar Technologies**

亮马桥路 50 号 燕莎中心写字楼 C203-06, 100125

C203-06Lufthansa office building, No.50 Liangmaqiao Road

Tel: 86-10-64105307

Web: [www.maxar.com](http://www.maxar.com)

E-mail: [Yunfeng.zhang@maxar.com](mailto:Yunfeng.zhang@maxar.com)

MAXAR 是全球先进的地理空间和天基技术解决方案的领导者。

MAXAR 拥有 60 多年的经验，50 多个政府和世界上最具创新性的商业企业将地理空间信息和分析、卫星技术和空间系统委托给 MAXAR，以帮助他们节省时间、金钱和拯救生命。

Maxar is a global leader in advanced geospatial and space-based technology solutions. With more than 60 years of experience, more than 50 governments and the world's most innovative commercial businesses trust Maxar for geospatial information and analytics, satellite technology, and space systems, to help them save time, money, and lives.

《移动通信》杂志社

展位号: C364

**MOBILE COMMUNICATIONS**

广州市海珠区新港中路 381 号

NO.381, XinGang Zhong Rd., GuangZhou

Tel: 86-20-84118643

Web: [www.mbcom.cn](http://www.mbcom.cn)

E-mail: [editor@mbcom.cn](mailto:editor@mbcom.cn)

《移动通信》杂志创刊于 1977 年，是中国电子科技集团公司主管、广州通信研究所主办的，面向技术创新、工程实践的通信专业科技期刊，是工业和信息化部精品电子期刊、中国期刊方阵双效期刊、中国科技论文统计源期刊。《移动通信》面向全国发行，平均月发行量 4 万（含电子刊），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。

欢迎通过 [editor@mbcom.cn](mailto:editor@mbcom.cn) 联系我们！

[www.mbcom.cn](http://www.mbcom.cn)

020-84118642, 84118643, 84119959

Mobile Communications

Founded in 1977, MOBILE COMMUNICATIONS is a professional journal specializes in communications technology. As a part of the China Electronics Technology Group Corporation, it is market-oriented and of great practical value. Honored "extraordinary electronic journal" by the Ministry of Industry and Information Industry, MOBILE COMMUNICATIONS has a nationwide coverage, with the monthly circulation of over 40,000

copies. Its loyal readers are professionals working in the entire field of communications, including communication management departments, operators, equipment manufacturers, R & D institutions, distributors and systems integrators.

Contact us at editor@mbcom.cn

www.mbcom.cn

Tel (086-20) 84118642, 84118643, 84119959

## 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  
Baizwan 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.

## 晨芯科技有限公司

展位号: C280-9

### Morningcore Technology Co., Ltd.

上海市浦东新区明月路 1258 号

NO.1258 Mingyue Road, Shanghai, 201206, P.R.China

Tel: 86-21-31271000

Web: www.morningcore.com

E-mail: newbusiness@morningcore.com

晨芯科技有限公司是由中国信科集团直接管理的核心企业，是布局集成电路产业战略的骨干力量。公司整合了集团旗下移动通信 SoC 芯片设计领域的优质资源，掌握 3G/4G/5G 移动通信终端技术、大规模集成电路设计、SDR 芯片技术平台等关键技术，产品拥有业界领先的市场占有率，具备广阔的发展前景。公司面向车联网、专网通信、智能物联网、卫星导航等行业终端市场，提供技术先进，

功能可靠的通信 SoC 集成电路芯片，平台和解决方案。公司继承了集团一直以来的车联网研究和芯片解决方案成果，具有业内领先的 V2X 芯片解决方案。晨芯科技以掌握核心尖端科技，振兴民族通信产业为己任，打造值得信赖的“中国芯”，致力当好该细分领域的国家队。

China Information and Communication Technology Group Co., Ltd. (CICT) was officially established in July 2018. CICT will aim to create a world-class information and communications high-tech enterprise with global competitiveness. Morningcore Technology Co., Ltd., as the core enterprise of CICT, is focused on the integrated circuit industry. Morningcore Technology is headquartered in Shanghai and has a branch in Beijing. It integrates the high-quality resources in the field of SoC chip design for mobile communications from CICT, and masters the key technologies such as: 3G/4G/5G mobile communication terminal technology, large-scale integrated circuit design, SDR chip technology platform and so on. The market share of products is in the leading position and Morningcore Technology has a broad development prospect.

## 网络电信信息有限公司

展位号: C357

### Network Telecom Information Limited

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 Zip Code: 200241

Tel: 86-21-54830451

Web: www.networktelecom.cn

E-mail: yp.li@networktelecom.cn

网络电信·全媒体平台成立于 1999 年（网络电信由香港专业教育控股股份有限公司所控股），旗下有：网络电信中文杂志 / 英文杂志的出版，微杂志 / 微信 / 中文网站 / 英文网站 / 电子报 / 专题、海外合作媒体等，以及拥有业内最具影响力的评选活动——年度全球 | 中国光通信最具竞争力企业十强评选活动品牌，现已成功举办 13 届，由于其行业专业数据的客观、公正及权威性，该评选活动得到整个通信行业特别是光通信行业的广泛好评，以及行业专家的高度赞誉和企业的一致认可，网络电信英文专刊每年参加海外大型通信电信展会，关于评选结果的竞争力分析报告英文版摘要在国际上也受到海外运营商的广泛关注。

Network Telecom, commenced publication in 1999(Network Telecom is held by Hong Kong Professional Education Holding Co., Ltd.), is a publication in network & telecommunications industry in China, specializing in the field of fiber optic communications, access network, mobile communications,

CATV network, cabling system and data communications; and has established its reputation by a combination of authoritative editorial content, targeting a quality circulation covering the entire China region.

---

**宁波博威合金材料股份有限公司 展位号: 1158**

**Ningbo Boway Alloy Material CO., LTD.**

宁波市鄞州区云龙镇前后陈村博德高科

No.1777 Yinzhou Dadao Dong Duan, Ningbo City, Zhejiang Province, China

Tel: 400-9262-798

Web: [www.boway.cn](http://www.boway.cn)

E-mail: [eric@pwalloy.com](mailto:eric@pwalloy.com)

创建于1993年, 2011年1月在上交所主板上市(股票代码: 601137)。经过近30年快速健康发展, 在全球拥有九个制造基地和一个资本合作平台, 成为集新材料、新能源等产业于一体的科技型、国际化公司。

博威是国家首批“创新型企业”、“国家技术创新示范企业”, 拥有“国家认定企业技术中心”、“国家博士后科研工作站”、“国家认可实验室”、“国家地方联合工程研究中心”研发创新平台, 是国家“高新技术企业”、国际有色金属加工协会(IWCC)技术委员会委员。

博威近年来完成新材料创新项目50多项, 拥有185件发明专利, 主导或参与制订国家标准17项、行业标准5项, 为客户创造价值, 引领行业发展, 推动时代进步。

Ningbo Boway Alloy Material CO., LTD. (hereinafter referred to as Boway) was founded in 1993 and listed on the main board of Shanghai Stock Exchange (stock code: 601137) in January 2011. After nearly 30 years of rapid and healthy development, it has built nine manufacturing bases and a capital cooperation platform in the world. Boway has become a scientific and international company integrating new materials, new energy and other industries.

Boway is in the first batch of "innovative enterprises" and "national technology innovation demonstration enterprises" of the State, possessing R&D innovation platforms such as "National Enterprise Technology Center", "National Postdoctoral Scientific Research Station", "CNAS Accredited Lab" and "National Joint Engineering Research Center"; it is also a "high-new technical enterprise" of the state and Technical Committee Member of International Wrought Copper Council (IWCC).

Through digital transformation, Boway has promoted digital R&D, digital manufacturing, digital marketing, digital supply

chain, digital service and digital management to establish a self-evolving digital enterprise with continuous innovation ability.

Boway conduct market research and product R&D by standing in the forefront of science and technology, aiming at "scientific and technological innovation, leading the industry". In recent years, Boway has completed more than 50 new material innovation projects, possessing 185 patents; it has led or participated in the formulation of more than 17 national standards and 5 industry standards, creating value for customers, leading the development of the industry, and promoting the progress of times.

---

**宁波博威模具技术有限公司**

**展位号: 2370**

**Ningbo Bowei mould Technology Co. LTD**

浙江省宁波市北仑区春晓工业区西直河路255号

255 Xizhihe Road, Chunxiao Industrial Zone, Beilun District, Ningbo City, Zhejiang Province, China

Tel: 86-574-86097620

Web: [www.bwmjyz.com](http://www.bwmjyz.com)

E-mail: [guoyiyang@bwmjyz.com](mailto:guoyiyang@bwmjyz.com)

宁波博威模具技术有限公司创建于2002年, 公司坐落于“模具之都”浙江宁波, 是宁波模具协会会员单位、宁波市高新技术企业、宁波市企业工程中心、全球知名通信、汽车企业关键OEM零部件供应商, 公司主要研发、生产通信铸铝机箱, 设计、制造汽车、通信等关键压铸零部件及相关模具

公司现拥有两大工厂: 大港一厂, 春晓二厂, 两个厂区共占地面积25000平方米, 建筑面积共36000平方米, 现已形成年产4000吨的压铸能力和300付/年模具设计制造能力。

现有员工280多人, 其中研发、设计和工程技术人员20多人, 400-2000吨力压铸机共8台, 日、德、韩、中等各种五轴、卧式、高速铣加工设备80余台。

NINGBO BOWEI MOLD TECHNOLOGY CO., LTD., founded in 2002, is located in Ningbo Zhejiang, known as Hometown of Mold, and is adjacent to Oriental Super Port-----Beilun Port. NINGBO BOWEI is China (NINGBO) Machine Mould association member units, Ningbo hi-tech enterprises, Ningbo Enterprise Engineering Center. And BOWEI is a key OEM component supplier to the world's leading telecommunications and automotive companies The company mainly researches, develops and produces communication cast aluminum case as well as designs and manufactures automobiles, communications, security, electrical machinery and other key die-casting parts and related die., and it is the designated supporting supplier for Famous companies: Dahua, CICT, SUNWAVE, ZTE, HUAWAI,

Volkswagen, GAC, UK COBHAM, GER Wilo and GER Karcher. Involving in mold design and manufacturing, aluminum and magnesium alloy die-casting, precision machining, casting surface treatment and other industries, the company has its own export right in 2004, by the end of 2019 has been granted 30 national patents for utility models, many of which have entered the substantive examination stage. Since its establishment, the company always adhere to its management policy "strives for survival by quality, seek for development by innovation", we fully implement the ISO9001:2008, IATF16949:2016 quality management system, implementing lean production management in 2018 and the informatization construction of enterprise intelligence, as the company's future development direction, the pursuit of sustainable development, We strive to build the company into a global intelligent manufacturing enterprise with "domestic first-class and world advanced" within 5 years.

**宁波捷创技术股份有限公司** **展位号: C252**  
**Ningbo Jetron Technology Co., Ltd**

浙江省宁波市鄞州区明新路185号宁兴嘉利广场6号楼(捷创技术)  
 Building 6, Ningxing Jiali Plaza, No.185 Mingxin Road, Ningbo, Zhejiang  
 Tel: 86-13805881391  
 Web: <http://www.nb-jetron.com/>  
 E-mail: [xjwang@nbjetron.com](mailto:xjwang@nbjetron.com)

宁波捷创技术是一家专注于提供智能制造整体解决方案,并且自主研发和生产工业 5G 产品与工业信息化软件的公司。本次参展的主题是“5G+ 无人生产线”,现场展示的是一条自动化+信息化+5G 化,“三化融合”的无人生产线。整个展位的所有设备与设备之间、设备与控制系统之间、设备与信息化系统之间,全部都是使用捷创自主研发的 5G 智能工业网关,通过 5G 网络进行连接。整条产线的下单、排产、生产运行、物流仓储、设备监控等都是通过捷创自主研发的云台工业 MOM 软件,完成无人化的制造与管理。

**宁波兴达卫视电子有限公司** **展位号: 1260**  
**Ningbo Xingda Satellite TV Electronic Co., Ltd**

宁波鄞州茅山工业区  
 Maoshan Industrial Zone Yinzhou District Ningbo  
 Tel: 86-574-88466355  
 Web: [www.xdws.com](http://www.xdws.com)

E-mail: [ningbo@xdws.com](mailto:ningbo@xdws.com)

公司集设计、开模、生产加工和安装检测于一体,拥有独特的专用设备、先进的检测仪器、严密的生产管理模式、完善的竞争机制!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。It is an enterprise with Mould/Die designing development, mass production, Finishing installing and examining. We also process raw material aluminum by ourselves in plant located in Anhui Province. Xingda with its own unique professional equipment, strong technical forces, strictly production management of (the) perfect competition to produce a stable quality products. ISO Authentication systems were carried out. It is a large and most competitive manufacturer in above mentioned field.

**宁波兴华电子有限公司** **展位号: 3368**  
**NINGBO XINGHUA ELECTRONICS CO., LTD**

浙江省慈溪市新浦镇环镇北路1号  
 NO.1 HUANZHEN BEI ROAD, XINPU TOWN, CIXI, ZHEJIANG  
 Tel: 86-574-63590008  
 Web: [WWW.CNNBXH.COM](http://WWW.CNNBXH.COM)  
 E-mail: [SALES1@CNNBXH.COM](mailto:SALES1@CNNBXH.COM)

宁波兴华创立于1984年,是集各种CATV组件的研发、制造和营销于一体的大型企业。公司坐落在风光秀丽的慈溪新浦镇,位于杭州湾跨海大桥南岸,地处沪、杭、甬经济金三角的中心地带,交通异常便利。公司主要产品包括:各种野外放大器及光接收机外壳、塑料光纤箱、电缆、网络连接器及接插件、一体化分支分配器等铝、锌压铸外壳及塑料、五金冲件加工、制造等产品。秉承“以人为本、以质为魂、诚信为先、创新奋进”的企业宗旨,公司各项事业蒸蒸日上。公司已通过ISO 9001:2008质量管理体系认证,企业不断发展壮大。作为一个让客户满意、对员工负责、肩负责任感的企业,公司力图实现客户利益、员工价值和社会效益的完美统一。

Founded in 1984, NingBo XingHua Electronics Co., Ltd has grown to a company with over 500 employees and large-scale CATV base for research, development, manufacturing and marketing activities. Mainly: CATV equipment, Aluminum Die-casting amplifier casings, Zinc Die-casting casings, outdoor/indoor splitters and taps casings, wall plate, 5-1000MHz splitter and tap, 5-2400MHz satellite splitter, attenuator, filter, plastic manufacturing and other related products.

上海诺基亚贝尔股份有限公司 展位号: 3313&C280-2

Nokia Shanghai Bell

上海浦东新区宁桥路 388 号

No. 388 Ningqiao Road Pudong District, Shanghai

Tel: 86-21-50554550

Web: <http://www.nokia-sbell.com>

上海诺基亚贝尔扎根中国创新, 为中国, 为世界。公司也是诺基亚全球研发的重要组成部分, 研发人员超过 10,000 名, 拥有 6 个产品研发中心和贝尔实验室强大的全球创新资源。作为国家创新型企业和国家企业技术中心, 公司积极贡献于《国家中长期科学和技术发展规划纲要》国家创新战略的实施, 充分利用中国的创新生态和全球资源优势, 努力提升世界级创新水平, 成为互联世界的创新领导者。公司拥有强大的研发能力和深厚的专业积淀, 为运营商和非运营商客户提供端到端的信息通信解决方案和高质量的服务, 并在 IP 网络、光网络、固网以及下一代 5G 网络等诸多领域领军发展。

Nokia Shanghai Bell has 15,000 employees including 10,000 R&D staff. Leading in the development of new technologies such as IP routing, optical, fixed networks mobile networks and 5G, Nokia Shanghai Bell serves communications service providers, governments, large enterprises and consumers with the industry's most complete, end-to-end solutions. We create the technology to connect the world.

OFweek 通信网

OFweek Telecom

深圳市南山区高新南一道中国科技开发院(中科大学)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](http://www.tele.ofweek.com)

E-mail: [sales@ofweek.com](mailto: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](http://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 号楼学清嘉创大厦 A 座 1207

12F, Building A, Xueqing Jiachuang Building, No.10 Xueqing Road, Haidian District, Beijing, China

Tel: 86-18510411936

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

E-mail: [xuelong@zhidx.com](mailto:xuelong@zhidx.com)

智东西是中国领先的智能产业媒体和创新服务平台, 聚焦于以人工智能为核心的新技术驱动的创新创业和传统产业升级。

Zhidx is China's top intelligent industry media and innovative service platform. Based on a global perspective, we focus on technology-driven innovation and entrepreneurship as well as traditional industry upgrades with artificial intelligence at the core.

光电通信全媒体

展位号: 4563

Optical Fiber & Electric Communication All Media

上海市沪亭北路 78 号 3-7 室

Room3-7, No 78, North Huting road, Shanghai

Tel: 86-21-52040889

Web: [www.ofec.com.cn](http://www.ofec.com.cn)

E-mail: [tom\\_911@126.com](mailto:tom_911@126.com)

《光电通信》杂志、光电通信网、光电通信微信平台三位一体、全方位、多角度的媒体传播平台, 凭借行业优势, 全面触摸行业发展脉搏, 打造行业权威媒体。

坚持真实性、实用性、可读性, 紧跟迅速发展中的光通信行业步伐, 服务读者需求、把握市场热点, 为国内外读者提供具有相当广度和深度的光电通信市场信息, 打造成为光通信市场交流、科技创新与技术研发的综合平台。

跨行业高度, 聚一线整合, 集前瞻趋势, 树行业先锋。聚焦通信行业, 为推动中国光通信行业的发展而不懈努力。

"Photoelectric Communication" magazine, photoelectric communication network, photoelectric communication wechat platform three-in-one, omni-directional, multi-angle media

dissemination platform, relying on industry advantages, all-round touch the development pulse of the industry, create industry authoritative media. Adhering to the principles of authenticity, practicality and readability, keeping up with the rapid development of the optical communication industry, serving the needs of readers and grasping the hot spots of the market, and providing readers at home and abroad with market information of considerable breadth and depth in optical and electronic communication, it will become a comprehensive platform for communication, INNOVATION AND R & D in the optical communication market. Cross-industry high, gather a line of integration, set forward trends, tree industry pioneer. Focus on the communications industry, in order to promote the development of China's optical communications industry and unremitting efforts.

### 电脑之家

#### Pchome

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。

### 《人民邮电》报

展位号: 1000

#### People's Posts and Telecommunications News

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](mailto:zbs@cnii.com.cn)

中国通信信息产业最权威的新闻媒体《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》报是工业和信息化部直属的通信行业媒体。在运营企业的各级部门拥有众多读者,五十余年来一直为广大运营企业广泛认可。

The most authoritative newspaper in China's ICT industry 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.

### 投影时代网

#### pjtime.com

北京市海淀区清河强佑新城甲 1 号 1044 室

Room 1044,A1 Office,QiangYouXinCheng,Qinghe,Haidian District,Beijing

Tel: 86-10-82830253

Web: [www.pjtime.com](http://www.pjtime.com)

E-mail: [tanxl@pjtime.com](mailto: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.

### 中国普天信息产业集团有限公司 展位号: 2746&C280-3

#### Potevio Group Co., Ltd.

北京市海淀区海淀北二街 6 号普天大厦

No. 6 Haidian North Second Street, Beijing 10080, China

Tel: 86-10-62683001

Web: [www.potevio.com](http://www.potevio.com)

E-mail: [wanyongfu@potevio.com](mailto:wanyongfu@potevio.com)

中国普天信息产业集团有限公司是国务院国资委直接管理的中央企业，其前身源于国家原邮电部工业局和中国邮电工业总公司。

中国普天在不同历史阶段为国家信息通信产业的发展壮大做出了贡献，不断推进从传统通信设备制造商向智慧化整体解决方案提供商转型，业务覆盖信息通信与网络安全、智能装备和终端、智慧应用、创新创业园区服务、新能源汽车充电服务等领域。

作为国家创新型高新技术骨干企业，中国普天拥有上市公司5家，员工约2万人。集团在京津冀经济圈、长江三角洲、珠江三角洲、中西部地区和国外均建立了研发和产业基地，产品和服务遍及全球100多个国家和地区。

Potevio Group Co., Ltd. is a national enterprise directly managed by the State-owned Assets Supervision and Administration Commission of the State Council, which originates from the former State Bureau of Industry and Telecommunications and the China Post and Telecommunications Industry Corporation.

Contributing to the development of the national information and communication industry at different historical stages, Potevio continues to promote the transformation from traditional communication equipment manufacturer to intelligent overall solution supplier, and its business covers information communication and network security, smart equipment, smart applications, innovation and entrepreneurship park services, new energy vehicle charging services and other fields.

As a key national innovative high-tech enterprise, Potevio owns 5 listed companies and has about 20,000 employees. The group has established R&D and industrial bases in the Beijing-Tianjin-Hebei Economic Circle, the Yangtze River Delta, the Pearl River Delta, the Midwest, and abroad, and its products and services covers more than 100 countries and regions around the world.

## 中国信息产业网

### Profile of CNII

北京市朝阳区安苑路11号邮电新闻大厦304

Tel: 86-10-64963012

Web: [www.cnii.com.cn](http://www.cnii.com.cn)

E-mail: [caoqian@cnii.com.cn](mailto:caoqian@cnii.com.cn)

中国信息产业网 ([www.cnii.com.cn](http://www.cnii.com.cn)) 由工业和信息化部主管，人民邮电报社报业集团主办，是我国通信行业唯一拥有国务院新闻

办授予新闻采编、发布权的网站。立足通信行业，面向信息化领域，是中国通信与信息化第一门户网站。网站优势：定位明确，资源丰富，高层关注，业界权威，访问量高，影响力大。类别：媒体类 主要产品：网络媒体

Under the leadership of Ministry of Information Industry, China Information Industry Net ([www.cnii.com.cn](http://www.cnii.com.cn)) is sponsored by People's Post and Telecommunications News Agency (Group) (PPTNA) and is the only website in China's information industry that owns the right to gather, edit and issue news, as authorized by the State Council Information Office. CNII serves as a major window for you to know the latest news in the national and international information industry, an effective channel for companies in the industry to show their images, to publicize new products, technologies and to release recruiting information, a bridge and a link that connects the administrative department, telecom operators, product manufacturers and consumers, and your sincere partner.

## 上海众视数字科技有限公司

### PublicDTV

上海市闵虹路166号城开中心T3 816

T3 816, Kaicheng Center, 166 Minhong Road, Shanghai

Tel: 86-21-62966855

Web: [www.asiaott.com](http://www.asiaott.com)

E-mail: [xu.wang@asiaott.com](mailto:xu.wang@asiaott.com)

上海众视数字科技有限公司 AsiaOTT | 即“众视家庭互联创新平台”，以“互联网+家庭科技生活”为主线历时12年打造三大产品线——众视网络（投资业务）、众视会展（会展业务）、众视媒体（媒体业务），以基于深度挖掘、筛选积累的500+合作伙伴与全球1000+运营商，为智慧家庭科技创新业务提供媒体、会展和研究服务。

## 网络通信与安全紫金山实验室

展位号：C273

### Purple Mountain Laboratories

江苏省南京市江宁区秣周东路9号

NO.9, Mozhou East Road, Jiangning, Nanjing

Tel: 86-25-57927063

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

E-mail: [pml@pmlabs.com.cn](mailto:pml@pmlabs.com.cn)

网络通信与安全紫金山实验室是江苏省和南京市为了深入贯彻习近平新时代中国特色社会主义思想，打造具有全球影响力的创新

名城，共同推进建设的重大科技创新平台。紫金山实验室面向网络通信与安全领域国家重大战略需求，以引领全球信息科技发展方向、解决行业重大科技问题为使命，通过聚集全球高端人才，开展前瞻性、基础性研究，力图突破关键核心技术，开展重大示范应用，促进成果在国家经济和国防建设中落地。紫金山实验室力图成为国家科技创新的重要力量，争创国家实验室。

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

#### 上海派能能源科技股份有限公司

展位号: 1146

#### Pylon Technologies Co., Ltd.

上海市浦东新区张江高科技园区祖冲之路 887 弄 72 号 5 楼  
No.72-5, Lane 887, Zu Chongzhi Road, Zhangjiang Hi-Tech Park  
Pudong, Shanghai, China  
Tel: 86-21-51317697  
Web: [www.pylontech.com.cn](http://www.pylontech.com.cn)  
E-mail: [info@pylontech.com.cn](mailto:info@pylontech.com.cn)

上海派能能源科技股份有限公司，是国内较早开始锂电池储能系统商用的厂家之一，专注锂电池储能应用超过 10 年。公司整合产业链关键环节，在电芯、模组、BMS、系统集成等环节拥有核心技术，可以为用户提供一站式储能系统解决方案。可提供 5-1500V 全电压等级储能系统，系统容量最高可达 MWh 级，可提供机架式、集装箱式等多种系统安装方式，产品通过 VDE、TUV、UL、CE 等权威认证。

Pylon Technologies, Co. Ltd, founded in October 2009, is the pioneer for LFP (lithium iron phosphate) battery deployed in ESS (energy storage system) and EV (electrical vehicle). With self-developed core technologies in the cathode material, battery

cell and BMS (battery management system), Pylontech is among the very few companies who had vertically integrated the whole lithium battery industrial chain. Pylontech's products and solutions had been widely deployed in the starting battery for high end vehicles, cloud computing system power backup, telecom power backup, new energy storage systems and electric vehicles. We will continue serving our high end customers with stable qualities and non-stop innovation.

#### 高通公司

#### Qualcomm

北京东城区北三环东路 36 号环球贸易中心 C 栋 6 层  
6F Tower C, Beijing Global Trade Center, No.36 North third Ring  
Road East, Dongcheng District, Beijing 100013, China  
Tel: 86-10-57760777  
Web: [www.qualcomm.cn](http://www.qualcomm.cn)

Qualcomm 是全球领先的无线科技创新者，也是 5G 研发、商用与实现规模化的推动力量。把手机连接到互联网，我们的发明开启了移动互联网时代。今天，我们基础科技赋能了整个移动生态系统，每一台 3G、4G 和 5G 智能手机中都有我们的发明。我们将移动技术的优势带到汽车、物联网、计算等全新行业，开创人与万物能够顺畅沟通和互动的全新世界。

Qualcomm is the world's leading wireless technology innovator and the driving force behind the development, launch, and expansion of 5G. When we connected the phone to the internet, the mobile revolution was born. Today, our foundational technologies enable the mobile ecosystem and are found in every 3G, 4G and 5G smartphone. We bring the benefits of mobile to new industries, including automotive, the internet of things, and computing, and are leading the way to a world where everything and everyone can communicate and interact seamlessly.

#### 上海移远通信技术股份有限公司

展位号: 2758

#### Quectel Wireless Solutions Co., Ltd.

上海市闵行区田林路 1016 号科技绿洲 3 期 (B 区) 5 号楼  
Building 5, Shanghai Business Park Phase III (Area B), No.1016  
Tianlin Road, Minhang District, Shanghai  
Tel: 86-21-51086236  
Web: <https://www.quectel.com/cn>  
E-mail: [marketing@quectel.com](mailto:marketing@quectel.com)

上海移远通信技术股份有限公司成立于 2010 年，是专业的物联网技术的研发者和无线通信模组的供应商，可提供包括蜂窝通信模组、物联网应用解决方案及云平台管理在内的一站式服务。2019 年 7 月 16 日，移远通信在上海证券交易所主板上市，股票代码：603236。作为全球领先的 5G、车载前装、安卓智能、GNSS 模组供应商，移远通信拥有的多样性的产品及其丰富功能充分满足了不同市场智能终端的需求。公司立足移动通信模组领域近十年，客户遍及各行各业，产品广泛应用于无线支付、车载运输、智慧能源、智慧城市、无线网关、工业应用、医疗健康和农业环境等众多领域，为全球市场物联网终端提供了通信模组解决方案。

Quectel is the leading global supplier of cellular and GNSS modules, with a broad product portfolio covering the most recent wireless technologies of 5G, LTE/LTE-A, NB-IoT/LTE-M, UMTS/HSPA(+), GSM/GPRS and GNSS. As a professional IoT technology developer and cellular module supplier, Quectel is able to provide one-stop services for IoT cellular modules. Quectel products have been widely applied in IoT/M2M fields including smart payment, telematics and transport, smart energy, smart cities, safety, wireless gateways, industry, healthcare, agriculture, and environment monitoring.

#### 《广播电视信息》杂志社

展位号：4565

#### RADIO&TELEVISION INFORMATION

北京市西城区真武庙二条 9 号中国广播电视音像资料馆

Tel: 86-10-86097613

Web: www.rti.cn

E-mail: 1178443880@qq.com

《广播电视信息》杂志社由国家广播电视总局主管，国家广播电视总局无线电台管理局主办，旗下出版的《广播电视信息》和《广播电视网络》两本杂志（月刊），具备广电技术类国家级期刊资质，并入选广电总局第一批认定的学术期刊名单，以贯彻执行新闻出版总署的各项政策及有关制度，紧紧围绕广电总局各项政策精神，承载着相关政策的宣贯导向、行业发展趋势及行业热点事件的报道追踪及新技术新业务的推动工作为办刊宗旨，是广播电视行业具有影响力的权威性期刊，均已被《中国学术期刊网络出版总库》、“万方数据——数字化期刊群”和《中文科技期刊数据库》（维普网）全文收录。

#### 浙江锐文科技有限公司

展位号：1054

#### Raymax Technology Ltd.

杭州市余杭区文一西路 1001 号衢州海创园 D 座 604 室

Room 604, Block D, Quzhou Hai Chuang Yuan, No.1001 Wen

Yi Xi Road, Hangzhou, Zhejiang, China

Tel: 86-571-87039327

Web: <https://www.raymax.net>

E-mail: [info@raymax.net](mailto:info@raymax.net)

锐文科技依托网络虚拟化，软件定义网络，网络安全等前沿技术；专注于基于 FPGA 的高性能网络产品开发；为云计算，企业网络及数据采集等领域提供高带宽、低延迟的智能网卡（Smart NIC）。

公司自主研发的智能网卡，提供软硬件配套的低延迟及卸载解决方案，为网络加速，为 CPU 减负。锐文科技的系列智能网卡在与国产 CPU 及国产服务器的适配上，性能和稳定性表现优异，在多虚拟机环境下，可以为国产 CPU 提升 50% 带宽。

此外，公司紧跟世界网络前沿科技，对软件定义网络及 P4，公司自主研发 P4 编译器，支持最新的网络创新技术，实现数据层快速可编程性。

By leveraging Network Functional Virtualization, Software Defined Network, network security and other cutting-edge technologies, Raymax focus on the research and development of FPGA-based high-performance network devices, particularly, the high bandwidth, low latency Smart NIC solution for cloud computing, enterprise network, and data capture.

The Raymax self-developed Smart NIC, supplied software and hardware solution to accelerate the network and offload the CPU. Raymax Smart NIC xNIC can enhance the physical layer network security by filtering and encrypting the network packages in the hardware level. The users can configure the xNIC platform through the supplied software to adapt the network requirement, which can significantly reduce the CPU utilization for loading more applications, therefore reduce the CAPEX and OPEX.

Furthermore, Raymax uses the open standards, platforms and software-defined approaches to supply a Smart NIC white box solution. We developed our own P4 compiler to support the network innovation and data plane programmability.

#### 中国联合网络通信有限公司研究院

展位号：C280-5

#### Reserch Institute of China United Network

#### Communications Corporation Limited

北京市亦庄经济开发区北环东路 1 号 2 号楼

Building 2, No.1, Beihuan East Road, Yizhuang Economic Development Zone, Beijing

Tel: 86-10-66522715

E-mail: [zhangx501@chinaunicom.cn](mailto:zhangx501@chinaunicom.cn)

中国联通网络通信有限公司研究院（简称“中国联通研究院”）是中国联通集团公司管理决策和生产运营的高端智库是集团公司研发和创新体系的核心组成部分。

中国联通研究院通过持续引进和培养高层次人才，不断加强自身核心能力建设，为集团公司业务发展提供创新驱动力，积极开展“产学研用”相结合的机制建设，在科研管理模式和创新孵化机制等方面大胆创新，推动科研成果产业化。

中国联通研究院始终按照专业领域和重大技术方向凝聚专业人才梯队，是联通集团高端人才的聚集地和培养基地，近年来为集团公司输送百余名专业技术人才。现有员工近 700 人，其中硕士研究生以上学历占比 85%，中国工程院院士 1 名、博士后 9 名。

Research Institute of China United Network Communication Co., Ltd. (hereinafter referred to as "China Unicom Research Institute") is a high-end think tank for management decision-making and production operation of China Unicom Group Company, and is the core component of R & D and innovation system of the group company.

Through continuous introduction and cultivation of high-level professional talents, China Unicom Research Institute constantly strengthens its core competence construction, provides innovation driving force for business development of the group company, actively carries out mechanism construction of "combination of production, teaching, research and application", and boldly innovates in scientific research management mode and Innovation Incubation Mechanism, so as to promote the industrialization of scientific research achievements.

China Unicom Research Institute has always been in accordance with the professional field and major technical direction to gather professional talent echelon, is the gathering place and training base of China Unicom Group's high-end talents, in recent years, it has provided more than 100 professional and technical talents for the group company. At present, there are nearly 700 employees, 85% of them have master's degree or above, 1 academician of Chinese Academy of engineering and 9 postdoctoral students.

## 机器人库

### Robot library

山西省晋中市榆次区工业园区 8 号路 15 号

No.15, no.8, industrial park, yuci district, jinzhong city, Shanxi Province

Tel: 86-18634378972

Web: [www.jiqirenku.com](http://www.jiqirenku.com)

E-mail: [1467059664@qq.com](mailto:1467059664@qq.com)

机器人库是致力于以传媒和互联网的力量，为机器人企业搭建信息交流平台，为机器人行业企业提供品牌宣传、资讯传媒、行业咨询、营销服务等服务，是具有影响力的机器人行业门户媒体。

Robot with the power of the media and the Internet, library is committed to enterprise information exchange platform for robot, robot industry enterprises to provide brand advocacy, information consulting, marketing services and other services, media, industry portal media is influential robot industry.

## 罗德与施瓦茨（中国）科技有限公司 展位号：2862

### Rohde & Schwarz (China) Technology Co., Ltd.

北京市朝阳区紫月路 18 号院 1 号楼（朝来高科技产业园）罗德与施瓦茨办公楼

Rohde & Schwarz Building, Building 1, 18 Ziyue Road, Chaoyang District Beijing, P.R. China

Tel: 86-13699248656

Web: [www.rohde-schwarz.com](http://www.rohde-schwarz.com)

E-mail: [liu.xiaoting@outlook.com](mailto:liu.xiaoting@outlook.com)

罗德与施瓦茨是测试与测量、广播电视与媒体、航空航天 | 国防 | 安全以及网络安全领域的领先供应商。作为一家独立集团，罗德与施瓦茨创新性的通信、信息和安全产品为工业领域和政府部门的相关客户提供了一个更安全和互联的世界。截止到 2019 年 6 月 30 日，罗德与施瓦茨公司员工人数约为 12,100 名。2018/2019 财年（2018 年 7 月至 2019 年 6 月），集团营业收入约 21.4 亿欧元。公司总部设在德国慕尼黑，在 70 多个国家设有子公司并在亚洲和美国设有区域中心。

Rohde & Schwarz is a leading supplier of solutions in the fields of test and measurement, broadcast and media, aerospace | defense | security and networks and cybersecurity. The technology group's innovative communications, information and security products help industry and government customers ensure a safer and connected world. On June 30, 2019, Rohde & Schwarz had about 12,100 employees. The independent group achieved a net revenue of EUR 2.14 billion in the 2018/2019 fiscal year (July to June). The company is headquartered in Munich, Germany, and has subsidiaries in more than 70 countries, with regional hubs in Asia and America.

**赛瓦软件（上海）有限公司****展位号：3570****Serva Software (Shanghai) Ltd**

上海市徐汇区中山西路 2025 号 1921 室

Rm. 1921, No. 2025, West Zhongshan Rd, Xuhui District, Shanghai

Tel: 400-865-9626

Web: [www.servasoft.com](http://www.servasoft.com)E-mail: [info@servasoft.com](mailto:info@servasoft.com)

赛瓦软件（上海）有限公司成立于 2004 年，总部位于上海，在北京、深圳、成都、西安、烟台、乌鲁木齐各地设有分支机构。赛瓦软件是高新技术企业、“双软”认证企业，是国内最早从事数据可视化应用的软件开发商。

赛瓦软件拥有一支高水平的产品设计和软件研发团队，十余年来为通信、电力、能源、政府、金融等行业客户量身定制可视化解决方案，提供高品质、高效率的软件咨询、设计、定制开发、外包等服务。

近 3 年，赛瓦软件已经交付可视化项目超过 200 个，服务了国家电网、中石油、上交所、三大运营商、华为、浪潮、腾讯等大量企业客户，具备丰富的项目实施和管理经验。

Serva Software (Shanghai) Co., Ltd. was established in 2004 and is headquartered in Shanghai, with branches in Beijing, Shenzhen, Chengdu, Xi'an, Yantai, and Urumqi. Serva Software is a high-tech enterprise, a "double-soft" certified enterprise, and the earliest software developer engaged in data visualization applications in China.

Serva Software has a high-level product design and software R&D team. For more than ten years, it has tailored visualization solutions for customers in communications, power, energy, government, finance and other industries, providing high-quality and efficient software consulting, Design, custom development, outsourcing and other services.

In the past three years, Serva Software has delivered more than 200 visualization projects, serving a large number of enterprise customers such as State Grid, PetroChina, Shanghai Stock Exchange, the three major operators, Huawei, Inspur, Tencent, etc., and has rich project implementation and management experience.

**深圳顺丰泰森控股（集团）有限公司****展位号：4059****S.F. Taisen Holding (Group) Co., Ltd.**

广东省深圳市南山区创智天地大厦 B 栋 24 楼

Web: [www.sf-express.com](http://www.sf-express.com)

顺丰是国内领先的快递物流综合服务商，经过多年发展，已初步建立为客户提供一体化综合物流解决方案的能力，不仅提供配送

端的高质量物流服务，还延伸至价值链前端的产、供、销、配等环节，从消费者需求出发，以数据为牵引，利用大数据分析和云计算技术，为客户提供智能仓储管理、销售预测、大数据自助分析等一揽子解决方案。

顺丰同时还是一家具有网络规模优势的智能物流运营商，拥有对全网络强有力管控的经营模式。

SF is one of China's leading comprehensive service providers of express logistics and it aims to provide customers with integrated and comprehensive logistics solutions. In addition to providing high-quality logistics services at the distribution end, SF has also extended its services to front-end processes, including production, supply, marketing, and distribution, for the value chain. Based on customer requirements, utilizing big data analysis and cloud computing technologies, SF provides customers with integrated logistics services including warehousing management, sales forecasting, big data analysis, and settlement management.

SF is also an intelligent logistics provider with the advantage of network scale. Boasting its mass logistics networks at home and abroad, SF is an integrated logistics service operator with "Aviation network + Ground network + Information network".

**上海传际信息技术有限公司****展位号：C358****Shanghai Chuanji Information Technology Co., Ltd.**

上海市普陀区武宁路 99 号我格广场办公楼 1705 室

Room 1705, office building, WoGe Plaza, 99 Wuning Road, Putuo District, Shanghai

Tel: 86-21-51088781

Web: <https://www.itheat.com/>E-mail: [shao.zhimin@itheat.com](mailto:shao.zhimin@itheat.com)

ITheat 热点科技是中国科技新媒体，实时追踪行业热点，报道最新、最酷的数字产品，让创新科技传播更快，让科技改变生活。官方网站： <https://www.itheat.com/>

ITheat is China's new technology media, tracking industry hotspots in real time, reporting the latest and coolest digital products, allowing innovation and technology to spread faster, and technology to change lives. Official website: <https://www.itheat.com/>

## 上海燧原科技有限公司

展位号: C230-5

Shanghai Enflame Technology Co., Ltd.

上海市浦东新区盛夏路 61 弄张润大厦 2 号 302 室

Room302, Building2, Lane61, Shengxia Road, Pudong New Area, 201203, Shanghai

Tel: 86-21-61109566

Web: <https://www.enflame-tech.com>E-mail: [info@enflame-tech.com](mailto:info@enflame-tech.com)

燧原科技专注人工智能领域云端算力平台, 打造从云端训练到推理的一体化解决方案。其自主创新的芯片架构、互联方案和分布式编程平台, 具有高算力、高能效比、可编程等特性, 可广泛应用于新基建的智能数据中心, 以及金融、医疗、电信、交通等多个人工智能场景。

燧原科技去年 12 月发布了首款 AI 训练芯片“邃思”, 共有 141 亿个晶体管, 采用 12nm FinFET 工艺及先进的 2.5D 封装。搭载邃思芯片的“云燧 T10”训练加速卡, 拥有超强算力和高能效比, PCIe4.0 接口, 其独特的 ESL 互联技术满足 E 级数据中心需求。配套的“驭算”软件平台, 支持主流人工智能框架和模型, 为开发者提供丰富的算子库、软件开发工具包和定制化方案。

Enflame Technology is targeting the cloud computing platforms at AI data centers and developing the integrated solutions ranging from AI training to inference. Its innovated chip architecture, ESL high-speed interconnection solution and distributed computing/programming platform provide high performance compute, high energy efficiency and programmable capability. It can be widely used in AI data centers and various AI application scenarios, such as finance, medical, telecommunications, transportation, etc.

Enflame Technology released the first AI training chip "DTU" (Deep Think Unit) in December last year. The chip has a total of 14.1 billion transistors, manufactured by 12nm FinFET process and assembled by the advanced 2.5D packaging. "CloudBlazer T10" AI Training Accelerator, based on DTU, provides super computing power and high energy efficiency. With the standard PCIe4.0 interface for AI servers, its unique ESL interconnection enables massive deployment E-level data centers. As part of the solution, "TopsRider" software platform supports mainstream AI frameworks and models, providing developers with a wealth of operator libraries, SDKs and customized solutions.

## 上海仙视电子科技有限公司

展位号: 4531

Shanghai Goodview Electronics Technology Co., Ltd.

上海市浦东新区金皖路 458 号 1 楼

Building 4, 458 Jin Wan Road, Pudong District Shanghai

Tel: 86-21-51695993

Web: [www.goodview.com](http://www.goodview.com)E-mail: [liliang@goodview.com](mailto:liliang@goodview.com)

上海仙视电子科技有限公司成立于 2005 年, 是国内最早致力于商用显示终端产品研发生产的厂家之一。公司在上海、南京有两个研发基地, 共有 100 多位软硬件和外形结构开发人员拥有 2 项发明专利、40 多项实用新型和外观专利, 10 多项软件著作权。连续十余年为上海高新技术企业, 上海小巨人企业培育单位。

仙视电子一直以来都是全球最大的电梯媒体商“分众传媒”的最大的设备供应商, 帮助分众传媒建设了全球最大的数字标牌网络。在全球数字标牌市场, 仙视电子 2018 年第二季度的出货量在全球排名第三(据 IDC 数据统计), 仅次于三星和 LG。在国内市场仙视电子在数字标牌市场已经连续十年蝉联全国销量第一(据奥维咨询数据统计)。

Shanghai Goodview Electronics Technology Co., Ltd. was established in 2005 and is headquartered in Shanghai. It is one of the earliest manufacturers in China to develop and produce commercial display products. The company has two R&D bases in Shanghai and Nanjing. We have more than 100 software and hardware engineers for structure design and product development. We have obtained 2 invention patents/40 utility models and appearance patents, and more than 10 software copyrights. For more than ten years, we have been a high-tech enterprise in Shanghai and a small-scale enterprise cultivation unit in Shanghai.

With excellent quality, excellent service and continuous research and development capabilities, Shanghai Goodview Electronics has always been largest digital signage supplier for Focus Media, the world's largest elevator media dealer. In 2018, we have developed and produced more than 800,000 units of elevator signage (IoT AD Display) for Focus Media. Partnering with Focus Media to build the world's largest "digital signage" network.

In the global digital signage market, Goodview's shipments in the second quarter of 2018 ranked third in the world (according to IDC statistics), behind only to Samsung and LG. In the domestic market, Shanghai Goodview Electronics has been ranked in No.1 in the digital signage national sales for ten consecutive years. (according to Ovi Consulting statistics).

Facing the future, Goodview has always adheres to the business philosophy of "reliable and trustworthy"; adheres to the high-quality route and strives to make the "Goodview" brand a world-class leading brand.

上海河姆渡实业发展有限公司

展位号: C363

Shanghai Homedo Industry Development Co., Ltd.

上海市浦东新区沪南公路 4888 号

Tel: 400-807-7117

Web: [www.homedo.com](http://www.homedo.com)

E-mail: [wangkang@homedo.com](mailto:wangkang@homedo.com)

河姆渡 ( [www.homedo.com](http://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。2015.8 月创立于上海, 同年 11 月正式上线, 致力于为弱电、IT、信息化设施等系统集成商和工程商提供“产品采购 + 综合服务”的一站式解决方案, 河姆渡正帮助用户不断优化采购渠道、降低成本、提升效率、升级服务。

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

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

Homedo 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!

上海中兴易联通讯股份有限公司

展位号: 4331

SHANGHAI ZXELINK CO.,LTD

上海浦东张江碧波路 889 号中兴通讯 H 座 6 楼

H-6F, #889, Bibo Road, Pudong, Shanghai, P.R.China

Tel: 86-21-68897821

Web: [www.zxlink.com.cn](http://www.zxlink.com.cn)

E-mail: [nie.siqin@zxlink.com.cn](mailto:nie.siqin@zxlink.com.cn)

上海中兴易联通讯股份有限公司 ( 以下简称为“上海中兴易联” ) 成立于 2004 年 5 月 10 日, 是中兴通讯股份有限公司 ( 以下简称为“中兴通讯” ) 最早在上海设立的控股子公司。注册资金人民币 23669 万元。

上海中兴易联是一家集研发、生产、销售及服务于一体的企业, 主要以射频技术为基础, 为客户提供一系列各种网络制式 ( 3G/4G/5G/WLAN ) 的无线网络室内覆盖产品及整体解决方案。同时专为儿童、老人群体提供定位服务、家庭关爱服务。

ZXeLink is an enterprise that integrates R&D, production, sales and service into one. Mainly based on RF technology, it provides customers with wireless network optimization tools including a wide range of network formats ( 3G/4G/5G WLAN), as well as indoor wireless network and solutions. What's more, it also provides location enabled and family care services for the elderly and children.

上海首讯文化传媒有限公司

Shanghai first news media Co., Ltd

上海市徐汇区老沪闵路 777 号 A 栋 7 层

Floor 7, Bldg A, No.777 Laohumin Road, Xuhui District, Shanghai, China.

Tel: 86-21-62839379

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

E-mail: [hqsf@huanqiushoufa.com](mailto:hqsf@huanqiushoufa.com)

上海首讯文化传媒有限公司创办于 2017 年 5 月。公司位于享有“魔都”之称的上海市, 是一家年轻的、具有发展前景的创业型公司。创始人均来自上海交通大学 EMBA, 同时也是互联网行业的老兵和专家; 公司由国内顶尖流量渠道团队、顶级研发技术团队和优秀平台管理运营团队组成。自从首讯文化传媒创立的第一天起, 我们就致力于将全球最好、最新的资讯和产品推广给每一位消费者, 为商家推广新品和商品的同时也给广大消费者带来了全新体验

**上海乐光信息科技有限公司****Shanghai Le Guang Information Technology Limited**

上海市长宁区天山西路 568 号统一企业大厦 A 座 720-721  
 Shanghai Changning District Tianshan West Road President  
 Building Block A 720-721  
 Tel: 400-021-9787  
 Web: www.lelightcn.com  
 E-mail: Oliver.Wang@lelightcn.com

中国光电行业网, 精准、高效, 传递更有价值的信息! 中国光电行业网 www.lelightcn.com, 隶属上海乐光信息科技有限公司, 是光学、半导体、锂电、光伏、光电显示领域专业的光电互联网平台, 提供更全面的资讯、更专业的内容、更丰富的产业链供需资源。我们立志成为中国光电行业领先的综合服务提供商。

拥抱互联网, 服务客户, 为社会创造价值是我们的宗旨和责任。我们通过国内外各大行业展会、线上线下论坛沙龙, 互联网营销等手段推广平台, 现诚邀您终身免费入驻中国光电行业网, 提升您企业的形象和知名度的同时, 拓展销售渠道, 为您的企业创造更大的价值!

中国光电行业网期待您的入驻!

China optoelectronic industry network is accurate, efficient, and delivers more valuable information. China Optoelectronics Industry Network www.lelightcn.com, which is affiliated with Shanghai Leguang Information Technology Co., Ltd, is an optical, semiconductor, lithium-ion power, photovoltaic, photoelectric display field of professional optoelectronic Internet platform, to provide more comprehensive information, more professional content, more abundant industrial chain supply and demand resources. We aspire to be the leading integrated service provider in China optoelectronics industry.

It is our aim and responsibility to embrace the Internet, serve our customers and create value for our society. We invite you to join the China Optoelectronics Industry Network free of charge all your life, enhance the image and popularity of your enterprise, at the same time, expand sales channels, create greater value for your enterprise.

China optoelectronic industry is looking forward to your entry.

**申瓯通信设备有限公司****展位号: 2870****Shenou communication equipment Co.Ltd**

温州市牛山北路高新区炬光园中路 118 号  
 118 Chuguangyuan Middle Road, Niushan North Road High-tech  
 Zone, Wenzhou  
 Tel: 86-577-56890000  
 Web: www.shenou.com

E-mail: sales@shenou.com

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

近年来, 申瓯通信为“中国上海世界博览会”、“杭州 G20 峰会”、“厦门金砖会议”、“世界互联网大会”、“2018 天津夏季达沃斯论坛”、“联合国世界地理信息大会”等多个重要会议的重要场所及设施提供通信设备保障。与客户形成了长期稳定的合作关系, 并在市场上形成了强大的申瓯品牌效应。

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

As the leading telecom solution provider in China, Shenou have rich solutions for IP Multimedia Subsystem (IMS) products, PABX products, Fiber Optical Transmission products, wireless products, safety surveillance products, telephone charge products. Especially, Shenou PABX system has over 10 years experience on technology & market, share 30% on domestic market.

Based in Wenzhou city communication technical research laboratory (Province level scientific research organization), Shenou have stronger R&D device and team resource, advance technology on program control switching, communication networking, fiber communication, charging & management, software researching, industrial ink jetting and inverter. With advance SMT assemble line & detection device, and according to ISO9000 quality management standard which make our products with stronger stability & reliability. Shenou have more than 500 employees in headquarters, and 75% of them hold college degrees or above.

Shenou have established 25 branch & office in China, more than 300 agent in China & oversea market. Shenou products have widely been used in China, and also had been exported to South & East Asia, Mideast, Europe and South America etc.

**深圳市柯耐特科技有限公司****展位号: 2768****shenzhen connector technology co.,ltd**

深圳市宝安区沙井北环路衙边第二工业区 A 栋三楼

block a yabian2district beihuan road shajing town,baoan district  
shenzhen china

Tel: 86-755-83932070

Web: www.szcnc.com

E-mail: szcnc@szcnc.com

深圳市柯耐特 (SZCNT) 科技有限公司 成立于 2002 年, 是国内研制, 生产精密个性化电连接器的专业制造商, 自创建至今, 公司一直致力于研究国际先进的精密电连接器技术, 拥有雄厚的产品研制技术力量, 独特的加工工艺及科学的管理手段, 精密的制造和测试设备。

公司是国内最专业生产精密个性化连接解决方案设计连接器的制造商, 与国外同类产品可以互配互换, 公司现有机械加工设备, 检测设备 CNC 加工中心, CNC 数控车床, 普通车床, 数控铣床, 磨床, 线切割, 电火花, 洛氏硬度试验机, 三次元测量投影仪, 注塑机等近 160 台, 完全能够保证个性化客户产品的技术要求和生产需求, 为多家中外企业提供优质服务并成为合作伙伴。

szcnc

**深圳市易飞扬通信技术有限公司**

**展位号: 1368**

**Shenzhen Gigalight Technology Co.,Ltd.**

深圳市南山区蛇口东滨路 4269 号中泰南山主角大厦 17F

4269 Dongbing Road,Nanshan District,Shenzhen ,China

Tel: 86-755-26734300

Web: www.gigalight.com

E-mail: sales@gigalight.com

深圳市易飞扬通信技术有限公司 (Gigalight) 成立于 2006 年, 致力于成为全球光网络中间件最优秀的提供商和设计集成大成者, 为互联网运营商、电信运营商和网络通信设备商提供高性价比的产品和服务。公司重点聚焦 DCI 光互连、高清视频光传输、5G 光网络、相干光通信和硅光芯片集成, 主要产品包括光模块、有源光缆和相干光模块。

Gigalight, founded in 2006, is headquartered in Shenzhen, China. The company is committed to becoming the best provider and design collector of Plug-and-Play middleware in the optical communication industry and to providing highly cost-effective products and services for cloud service providers, IT operators, and network communication equipment providers.

Gigalight focuses on DCI, high-definition video optical transmission, 5G optical network, coherent optical communication and Silicon Photonics chip integration. The main products include optical transceivers, active optical cables, and coherent optical modules.

Milestones

2019 - 2020

Gigalight is committed to develop 5G and the Next Generation Data Center optical interconnection market.

2018

Gigalight was committed to large-scale production of 100G optical transceivers (50,000 pieces per month), and accelerates the development of 200G/400G data center optics, coherent optics, 5G optical transceivers and 5G custom passive optical components.

2016 - 2017

Gigalight began to offer 25G/100G optical modules and active optical cables to customers worldwide.

2014 - 2015

Gigalight completed the commercialization of its 10G/40G active optical cables in the data center.

2012 - 2013

Gigalight entered the passive optical components market and HD video communication market.

2010 - 2011

Gigalight launched 10G/40G/120G active optical cables for data center and high performance computing applications.

2006 - 2009

Gigalight was committed to the R&D and production of optical components (from 100Mb to 10Gb/s), and built the global channel market of optical transceivers.

**深圳国人无线通信有限公司**

**Shenzhen GrenTech WL Communication Limited**

深圳市南山区高新园中区科技中三路国人大厦

Guoren Building, Keji Central 3rd Road, Hi-Tech Park, Nanshan District

Tel: 86-755-26516888

Web: www.grentech.com.cn

E-mail: baojian@powercn.com

国人通信是国内领先的无线通信系统级厂商和全球领先的无线产品及解决方案专业厂商, 公司总部位于深圳, 在全国 27 个省及地区设有分公司, 160 多个地市设有办事处。

公司作为国内最早从事室内网络覆盖设备研发和生产的厂商之一, 在小基站和室分设备领域拥有上百项专利, 能够自主研发和生产移动通信网络覆盖产品、无线宽带接入产品、广电网络产品、物联网产品等系列产品, 能为电信运营商提供移动通信网络覆盖全面解决方案。

公司有通信工程施工总承包壹级资质和电子与智能化工程专业承包壹级资质, 具有强大的通信信息网络整体解决方案设计实力和各类通信工程项目组织实施能力, 公司已在全国建成移动通信分

布网络逾 16 万个。

Shenzhen Gren Wireless Communication Limited is a leading domestic wireless communication system-level manufacturer and a world-leading professional manufacturer of wireless products and solutions. The company is headquartered in Shenzhen, with branches in 27 provinces and regions across the country, and offices in more than 160 cities.

As one of the earliest domestic manufacturers engaged in the research and development and production of indoor network coverage equipment, the company has hundreds of patents in the field of small base stations and indoor equipment, and can independently develop and produce mobile communication network coverage products, wireless broadband access products, and radio and television network products. , Internet of Things products and other products can provide telecom operators with comprehensive solutions for mobile communication network coverage.

The company has the first-level qualification for general contracting of communication engineering construction and the first-level qualification for professional contracting of electronic and intelligent engineering. It has strong communication and information network overall solution design capabilities and various communication engineering project organization and implementation capabilities. The company has established mobile communications nationwide More than 160,000 distribution networks.

#### 深圳市岭云科技有限公司

展位号: 1678

#### Shenzhen Ling Yun Technology Co., Ltd

深圳市龙华新区民治上塘淘金地商业孵化基地 E 座 801  
No.E801,Taojindi,Business Incubators,Shangtang,Minzhi,Longhua district,Shenzhen,China

Tel: 400-099-6839

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

E-mail: [service@linglingkaimen.com](mailto:service@linglingkaimen.com)

岭云科技是国家高新技术企业，是业界领先的基于云计算和物联网的出入控制及资产管理解决方案提供商，长期深耕物联网智能控制领域，为企业打造出入控制与资产管理一站式方案，拥有强大的研发团队，核心成员来自华为，先后获得近四十项国家发明专利。岭云科技在智能出入管控领域，推出“令令开门”品牌，在商业写字楼、物业小区、企事业单位、工业园区等领域得到广泛应用。在通信、电力和热力等行业市场，推出“令令物联”品牌，提出电信机房物联网、铁塔基站物联网巡检管控、电信光交箱管控系统等系列解决方案。与中国 500 强企业合作超过 20 家，地产 200

强企业合作超过 40 家，落地项目达 3000 多个，覆盖超 500 多万高端用户。

As a national high-tech enterprise, Yingyun technology is the industry's leading provider of access control and asset management solutions based on cloud computing and Internet of things. It has a strong R & D team with core members from Huawei, and has won nearly 40 national invention patents.

In the field of intelligent access control, X-ray technology has launched the brand of "order to open the door", which has been widely used in commercial office buildings, property residential areas, enterprises and institutions, industrial parks and other fields. In the market of communication, power and heating industry, the brand of "Lingling IOT" is launched, and a series of solutions are proposed, such as the Internet of things in Telecom room, the inspection and control of Internet of things of tower base station, and the management and control system of Telecom Optical delivery box. It has cooperated with more than 20 of China's top 500 enterprises and more than 40 of top 200 real estate enterprises. It has launched more than 3000 projects, covering more than 5 million high-end users.

#### 深圳市特发信息股份有限公司

展位号: 4526

#### Shenzhen SDG Information Co.,Ltd.

深圳市南山区科技园科丰路 2 号

No. 2 Kefeng Road, Science Park, Nanshan District, Shenzhen

Tel: 86-755-66832882

Web: [www.sdgi.com.cn](http://www.sdgi.com.cn)

E-mail: [sdgi@sdgi.com.cn](mailto:sdgi@sdgi.com.cn)

深圳市特发信息股份有限公司是 2000 年在深交所主板上市的国有企业、国家级高新技术企业，主要股东是深圳市国资委直管企业——深圳市特发集团有限公司。特发信息主要从事光纤光缆、智能接入终端、军工信息化产品的研发、生产、销售，以及光网络通信系统解决方案和服务提供，产品广泛应用于有线电视、电力、石油、矿山、交通、航空、国防、互联网客户、地产客户等。未来，特发信息将以“新一代信息技术产品和服务综合提供商”为目标，继续做大做强光通信产业，同时积极发展军工信息化产业，成为军民融合先进典型，先进制造业示范标杆，综合解决方案探索先锋。Founded in 1988 and headquartered in Shenzhen Special Economic Zone full of vigor and vitality, is one of the first batch of state-controlled national new and Hi-tech enterprises in China devoted to the R&D and manufacturing of fiber-optic cable, wiring network equipment and communications equipment SDGI was listed in Shenzhen Stock Exchange in 2000. SDGI, as the domestically leading information industrial supplier and technical

service provider, has created the competitive advantage across the product chain in the fields, such as, optical fiber and optical cable, intelligent network and military industry information, etc., and is also devoted to providing the professional solutions and integrated and high-efficient service with the strong competitiveness to the IT clients.

---

**深圳量旋科技有限公司 展位号: C226**  
**Shenzhen SpinQ Technology Co., Ltd.**

深圳市福田区福保街道福保社区市花路创凌通科技大厦 A 座五层 508-509 室。

Room 508-509, 5 / F, Unit A, Chuang Lingtong Science and Technology Building, Fubao Community, Fubao Street, Futian District, Shenzhen

Tel: 86-755-23760210

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

E-mail: [contact@spinq.cn](mailto:contact@spinq.cn)

深圳量旋科技有限公司成立于 2018 年,核心团队由来自于清华大学、中国科学技术大学、南方科技大学、滑铁卢大学以及华盛顿大学的量子计算专家组成。香港科技大学曾蓓教授担任公司首席科学家。公司还拥有一只强大的科学和技术顾问团队——包括中国科学院院士、加拿大科学院院士以及世界著名教授。

量旋科技致力于量子计算产业化,目标是研发出实用型量子计算机,并提供量子计算全套解决方案。目前公司已率先发布全球首款桌面型核磁共振量子计算机和全球首个开放物理底层控制的接入真实量子计算机的量子计算云平台,为用户提供稳定、易用的量子计算平台。

SpinQ, founded in 2018, is located in Shenzhen, China. The core team of SpinQ is composed of quantum computing experts from Tsinghua University, University of Science and Technology of China, Southern University of Science and Technology, University of Waterloo, and University of Washington. Professor Zeng Bei from Hong Kong University of Science and Technology serves as the company's chief scientist. SpinQ also has a strong scientific and technical advisory team, including academicians of the Chinese Academy of Sciences, academicians of the Canadian Academy of Sciences and world-renowned professors.

SpinQ is committed to the industrialization of quantum computing, with the goal of developing practical quantum computers and providing a complete set of quantum computing solutions. At present, SpinQ has released the world's first desktop NMR quantum computer "Gemini" and the quantum computing cloud platform, which offers direct open physical underlying control access to real, physical quantum computers,

providing users with a stable and easy-to-use quantum computing platform.

---

**深圳天邦达科技有限公司 展位号: 3370**  
**SHENZHEN TIAN-POWER TECHNOLOGY CO., LTD.**

深圳市光明区玉律村第六工业区第 26 栋

Tel: 86-755-29642889

Web: [www.tian-power.com](http://www.tian-power.com)

E-mail: [albert@tian-power.com](mailto:albert@tian-power.com)

深圳天邦达科技有限公司是一家专业储能锂电 BMS 和一体化智能锂电电源,电动汽车 & 储能电池管理系统 (BMS), 以及锂电池终端应用产品的研发、生产、销售和服务于一体的国家高新技术企业。公司已通过 ISO9001、ISO14001、QC080000 和 TS16949, 已导入 DFM 和 MES 系统。

---

**深圳市中天网景科技有限公司 展位号: 2360**  
**Shenzhen Toptolink Technology Co., Ltd.**

深圳市南山区大冲商务中心 A 座 2401

2401, Block A, Dachong Business Center, Nanshan District, Shenzhen

Tel: 86-755-89509969

Web: [www.toptolink.com](http://www.toptolink.com)

E-mail: [zhangjing@toptolink.com](mailto:zhangjing@toptolink.com)

中天网景是容联云通讯旗下的子公司,集物联网软件、云平台和大数据服务于一体的创新型企业,拥有全球领先的业务中台研发技术,践行 IoT 产品严选生态平台建设,为企业提供蜂窝连接管理、设备管理、渠道分销、BI 数据分析、AI 服务平台“一站式”行业云加端解决方案,完成商业模式升级。

中天网景对接国内三大运营商和海外多家主流运营商,打通智能穿戴、智慧办公、智慧养老、视频监控、新零售等场景运营建设,为全球企业客户提供新媒体矩阵和直播带货运营服务,业务覆盖北美、欧洲、中国等全球 220 个国家和地区,赋能超过 1000 万 + 智能硬件产品,帮助全球用户轻松迈入亿万级物联网市场。

---

**镭速传输 展位号: 1582**  
**Shenzhen Yunyu Technology Co., Ltd**

深圳市南山区商华路 2 号阳光科创中心 B 座 17 层

Floor 17, Block B, Sunny Kechuang Center, No. 1024 Nanxin Rd,

Nanshan District, Shenzhen, Guangdong, China, 518000

Tel: 400-833-6022

Web: [www.raysync.cn](http://www.raysync.cn)

E-mail: [raysync@rayvision.com](mailto:raysync@rayvision.com)

镭速传输自成立之始便一直专注于为企业提供一站式大文件传输解决方案。镭速传输基于云计算、互联网、大数据架构应用，自主研发的 Raysync 超高速传输协议，突破传统 FTP、HTTP 的传输缺陷，传输速率相较于 FTP 提升 100 倍，带宽利用率达 96% 以上，能够轻松满足 TB 级别大文件和海量小文件极速传输需求。镭速传输帮助企业最大化降低文件传输时延与丢包率，充分利用网络带宽资源，实现各种业务系统与各类操作系统平台间的数据文件协作，解决数据孤岛问题。

作为企业级大文件传输的头部品牌，镭速传输已经为 IT 互联网、金融、影视、生物基因、制造业等众多领域的 2W+ 企业提供了高性能、稳定安全的数据传输服务。

Raysync is a software-based large file transfer solutions provider. Since its establishment, it has always been dedicated to providing large file transfer solutions for global enterprises. Based on the self-developed high-speed transfer protocol, Raysync breaks through the transfer defects of traditional FTP and HTTP, the transfer rate is increased by 100 times compared with FTP, and the bandwidth utilization rate is over 96%, which can easily meet the extremely fast transfer requirements of TB-level large files and massive small files.

Raysync works hard to help enterprises to minimize the file transfer latency and packet loss, make full use of the network bandwidth, so that realize data file cooperation between various business systems and various operating system platforms, and solve the problem of isolated data island.

As the leading brand of enterprise-level large file transfer, Raysync has provided high-performance, stable, and safe data transmission services for 2W+ enterprises in IT Internet, finance, film and television, biological gene, manufacturing, and many other fields.

### 深圳泽惠通通讯技术有限公司

展位号: 2358

Shenzhen ZHT Communication & Technology Co.,Ltd.

深圳市南山区留仙大道红花岭工业南区润利达工业园 3 楼南  
3F/S Min Li Da Industrial Zoon, South Distrit, Hong Hua Ling  
Industrial Park, Liuxian Avenue, Nanshan District, Shenzhen

Tel: 86-755-26433672

Web: [www.zhtcom.com](http://www.zhtcom.com)

E-mail: [liuchanglong@zhtcom.com](mailto:liuchanglong@zhtcom.com)

公司成立于 2006 年 9 月，公司位于深圳市南山区，公司核心团队长期从事通信设备的研发工作，国家级高新技术企业，以研发为核心，拥有 LTE、5G NR 自由核心技术；集研发、生产、销售、服务为一体；以特殊通信为主营业务，同时开展专网通信和公网通信业务等业务。公安部列装单位，乙级保密资质。

### 深圳聚领威锋科技股份有限公司

Shenzhen Joyslink&FENG inc.

深圳市南山区蛇口南海大道 1057 号科技大厦二期 B 栋 402 室  
Rm 402 Block B.Science and Technology Mansion,No.1057  
Nanhai Ave,Zhaoshang street,Nanshan District , Shenzhen  
,Guangdong, China

Web: [www.feng.com](http://www.feng.com)

E-mail: [marketing@office.feng.com](mailto:marketing@office.feng.com)

威锋网自建立之日起一直是最具人气的中文 iPhone 社区，给广大苹果 iPhone 爱好者提供了一个自由交流，探讨，学习的平台，为 iPhone 在中国的应用及普及发挥了领军作用！威锋网现已有超过 1000 万注册用户，覆盖超过 5000 万高端数码玩家群体。“团结、互助、分享、快乐”的宗旨使威锋网成为苹果爱好者的集聚地，在这里，果粉可以在这里与超过 5000 万苹果中文用户展开讨论和互动；可以找到最新最全的苹果以及科技资讯新闻、最详尽最实用的玩机教程、最新最潮的苹果周边配件！

WeiPhone.com was founded in January 10th,2007,the same day in which Apple Inc. released iphone to the world.

Weiphone was the most popular chinese communities about iphone since it was established, providing a communication,discusion and study platform;Every iphone's version deciphered and every significant breakthrough of iphone software were born in WeiPhone,who worked as a lead for application and widespread of iphone in China.

Weiphone has created a new website mode,updating from a forum to a website,our content and web pages were produced from you.every member of WeiPhone could participant in constrution of our site and share your resouces.

Weiphone's aim is share,cooperation,every member is one part of us,we believe people's power is infinite.

Our goal is: establish the portal site of iphone for chinese user!

### 深圳市物联传媒有限公司

Shenzhen Ulink Media co., LTD

深圳市南山区南海大道 4050 号上海汽车大厦 1205-1206 室  
Tel: 86-755-86227155

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

E-mail: [lhx@ulinkmedia.cn](mailto:lhx@ulinkmedia.cn)

深圳市物联传媒有限公司成立于 2005 年，是国内领先的物联网专业传媒机构。

旗下多项平台和服务都成为业界翘楚，是目前业界浏览量多，影响力大，人气旺，企业和个人用户支持率非常高的行业媒体。物联传媒专注于 RFID、一卡通、智能家居、智能硬件、传感器网络、无线通讯、网络与信息安全、智慧城市及各行业系统集成等物联网产业。

立足企业和用户需求，志在搭建一个全方位的物联网产业平台，用市场化的方式为产业链上下游之间、企业与用户之间提供高效服务。

Ulink Media is a leading media on Internet of Things industry, its business covers websites, conferences, magazines, exhibition, research, training and headhunting. It is dedicated to build a comprehensive online and offline platform for IoT companies in China to promote their products and solutions, to connect the whole industrial chain from upstream to downstream, help to international IoT companies and buyers to better understand the IoT market in China.

### 深圳市游迷天下科技有限公司

**Shenzhen Youmi Tianxia Technology Co., Ltd.**

深圳市福田区沙头街道福强路 3030 号福田体育公园文化体育产业总部大厦 8 楼 C 区

Zone C, 8 / F, Futian Sports Park, 3030 Fuqiang Road, Shatou street, Futian District, Shenzhen

Tel: 86-755-26777285

Web: [www.vrtuoluo.cn](http://www.vrtuoluo.cn)

E-mail: [tougao@youxituoluo.com](mailto:tougao@youxituoluo.com)

陀螺科技旗下 VR 陀螺是中国极具影响力的专注于 VR/AR 产业媒体平台，秉承为创业者服务的理念，为创业者提供从创业方向、融资、战略规划、宣传等全方位服务。旗下业务包括媒体业务、专家咨询、数据调研、品牌公关、活动承办、品牌视频节目等。VR 陀螺覆盖了国内 90% 的 VR/AR 行业从业者，覆盖 VR/AR 硬件、游戏、平台、解决方案、行业应用等多个领域，拥有行业高管、线下娱乐群、VR 游戏开发者群、VR 教育交流群、投资交流群等 100 多个行业社群，社群人数达到数万人。

VRtuoluo is an influential media platform focusing on VR / AR industry in China. Adhering to the concept of serving entrepreneurs, VRtuoluo provides entrepreneurs with all-round services from entrepreneurial direction, financing, strategic planning, publicity, etc. Its business includes media business,

expert consultation, data research, brand public relations, event undertaking, brand video program, etc.

VRtuoluo covers 90% of domestic VR / AR industry enterprises, covering VR / AR hardware, games, platforms, solutions, industry applications and other fields. It has more than 100 industry communities, including industry executives, offline entertainment groups, VR game developers group, VR education exchange group and investment exchange group, with tens of thousands of community members.

### 北京硅谷动力电子商务有限公司

**Silicon valley dynamics**

北京市东城区建国门南大街 5 号金龙大厦四号楼 5 层

Beijing dongcheng district south street jiangguomen number five jinlong building building four 5 layers

Tel: 86-10-65245588

Web: [www.enet.com.cn](http://www.enet.com.cn)

E-mail: [lqgu@mail.enet.com.cn](mailto: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.

**光环云数据有限公司****展位号: 1580****Sinnet Cloud Co.,Ltd.**

北京市东城区东环广场A座4层A-D室

Room A-D, Floor 4th, Power A Donghuang Plaza, Dongcheng District, Beijing

Tel: 400-866-6535

Web: www.sinnet-cloud.cn

E-mail: yaxin.zheng@sinnet-cloud.cn

光环云数据有限公司（简称“光环云”）是由光环新网科技股份有限公司（AWS中国（北京）区域独立运营方）与管理团队于2018年5月联合发起设立。光环新网（股票代码300383）是国内专业的数据中心及云计算服务提供商。作为光环新网附属企业，光环云致力于成为中国云服务能力的承载者和赋能者，以建设和运营光环云网为基础，通过光环云赋能平台，为广大用户、渠道与生态合作伙伴提供一站式、端到端、云中立的云服务的推广、交付与客户支持，为中国企业全面实现云转型升级、供给侧改革和双创事业提供“新基建”时代下的数字基础设施。

Sinnet Cloud Services Co., Ltd has been jointly set up by Sinnet Tech and Tianjin Aman Enterprise Mgt LLP since July, 2018 specializing in the promotion, distribution and delivery of AWS and related services to customers in China. Currently, we have built and operated a nationwide cloud centric network interconnected with mainstream public cloud operators and are capable of enabling various cloud service providers, channels and freelancer communities to serve their customers

**灯杆智慧说****Smart Pole Insight**

广州高新技术产业开发区揽月路8号东软大厦238室

Room 238-242, Neusoft Building, No.8, Lanyue Road, High-tech District, Guangzhou

Tel: 86-20-82517285

Web: U1link.com

E-mail: service@u1link.com

首个专业面向智慧灯杆产业的自媒体，及时发布产业资讯，并对行业政策、标准及时进行解读，是促进信息通信和传统灯杆的融合发展的新生力量。

可为企业提供行业资讯、咨询、培训及行业大数据服务与产品，全心打造行业产业一体化咨询与大数据服务平台。

The first professional new media for the smart pole industry, timely release of industry information, and timely interpretation of industry policies and standards, is a new force to promote the integration of information communication and traditional light

poles.

Our services range from industry media, consulting service, training and big data service and we devote to building information and consulting service platform for industry integration.

**国家电投集团内蒙古能源有限公司****展位号: C390****SPIC Nei Mongol Energy Co., Ltd.**

内蒙古通辽市创业大道与清沟大街交汇处

Intersection of Chuangye Avenue and Qinggou street in Tongliao City, Inner Mongolia

Tel: 86-475-6196555

Web: www.spicnmg.com

国家电投集团内蒙古能源有限公司（简称“内蒙古公司”）是国家电力投资集团有限公司在内蒙古的全资子公司，与国家电投集团蒙东能源有限责任公司、内蒙古霍林河露天煤业股份有限公司（股票代码002128）一体化运作。公司是集煤炭、火电、新能源、电解铝、铁路、港口等产业一体化协同发展的大型综合能源企业。资产总额1000多亿元，员工14501人。

公司始终致力于循环经济建设 and 打造产业协同优势，探索出了一条产业集群化、绿色循环发展的新路子，构建了高载能产业清洁发展示范区，并于2014年12月在利马联合国气候大会“中国角”边会上获得了由联合国气候变化框架公约组织、中国低碳联盟、美国环保协会、中国低碳减排专委会联合颁发的“今日变革进步奖”。

SPIC Nei Mongol Energy Co., Ltd. (hereinafter referred to as "Nei Mongol Energy"), a wholly owned subsidiary of State Power Investment Corporation (SPIC) in Inner Mongolia, adopts the mode of integrated operation with SPIC Mengdong Energy Co., Ltd. and Huolinhe Opencut Coal Industry Corporation Limited of Inner Mongolia (Stock Code 002128). Nei Mongol Energy is a large-scale integrated energy enterprise focusing on integrated and collaborative development of coal, thermal power, new energy, electrolytic aluminum, railways, ports, and so on. Its total amount of assets reaches more than RMB 100 billion yuan and it has 14,501 employees.

Nei Mongol Energy has always been committed to developing circular economy and creating advantages of industrial collaboration, and explored a new path of industrial clustering and green, circular development, and created a clean development demonstration zone for high energy-consuming industries. Nei Mongol Energy won the "Award for Today's Transformative Step" issued jointly by the United Nations Framework Convention on Climate Change (UNFCCC), China Alliance for Low Carbon

Action, Environmental Defense Fund and China Low-Carbon Emission Reduction Professional Committee at the side event of "China Pavilion" at the United Nations Conference on Climate Change held in Lima in December 2014.

## 流媒体网

### Stream Media Website

北京市朝阳区大望路 SOHO 现代城 1 号楼 2103  
Room2103,NO.1Buiding,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.

苏州市朗吉科技有限公司

展位号: 2866

Suzhou Langji Technology Co., Ltd.

苏州高新区通安镇同心路 58 号 3 号厂房

Add: Workshop No.3, No. 58, Tongxin Road, Tongan Town, High-Tech Zone, Suzhou, Jiangsu province, China

Tel: 86-512-67362668

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

E-mail: 641470003@qq.com

苏州市朗吉科技有限公司秉承“厚积薄发，志存高远，倾力打造民族品牌的精密空调”的理念，以技术、力量、服务为公司生产经营策略，不断跟踪市场动向，关注产品发展，凭借雄厚的技术力量和先进的设计理念，推出多款精密机柜空调和基站、机房节能空调、热交换器、户外通讯设备柜、恒温电池柜等产品以满足国内外不同客户的多元化需求。

朗吉公司按照 ISO9001 质量管理体系和 ISO14001 环境管理体系科学管理生产，依托一流的研发和行业内丰富的能源审计和节能改造经验，实现自主品牌的精密空调和绿色节能产品。公司所生产的产品应用广泛，涉及通讯、电气电控设备、通信基站、机房、电池专用柜等。产品性能稳定可靠。

Suzhou Langji Technology Co., Ltd. is a high-tech enterprise with develop department, manufacturing department and sales department. It is located at the coast of Taihu Lake. It is in Dongzhu Town which is the birthplace of the Liangzhu culture and Embroidery's township nearby the science&technology city of Suzhou. Langji company is a diversified manufacturer which has rich working experience in the production of sheet metal, industrial precision air conditioner and energy-saving products for base station or equipment room

苏州智铸通信科技股份有限公司

展位号: 2762

Suzhou Zhizhu Communication Technology Co., Ltd

苏州工业园区若水路 388 号 E905 室

Room e905, no.388 Ruoshui Road, Suzhou Industrial Park

Tel: 86-512-81878268

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

E-mail: [huangwen@spideradio.cn](mailto:huangwen@spideradio.cn)

公司专业打造以移动通信为技术基础的各种专业和综合应用解决方案和产品，包括：2G、3G 和 4G 的终端信息应用、3G 和 4G 无线宽带集群调度系统、运营商 Smallcell 基站等等产品的研发、生产和销售，产品广泛应用于监狱、公安、安全、保密、煤矿、水利、电力、军队、运营商等各个行业领域。

**千钧万博 (北京) 信息技术有限公司****TechWeb**

北京市海淀区海淀大街 38 号银科大厦 22 层 2217

Tel: 86-10-82603219-618

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

E-mail: [songfang@techweb.com.cn](mailto:songfang@techweb.com.cn)

成立于 2005 年的 TechWeb 网站 ([www.techweb.com.cn](http://www.techweb.com.cn)) 专注于报道互联网及移动互联网行业动态、产品信息, 已成为科技互联网领域最具人气和影响力的互动媒体。

目前, TechWeb 已经全面覆盖互联网、移动互联网、移动设备、智能硬件、智能家居、游戏应用等相关领域。截止 2015 年底, 网站拥有 300 多万条新闻信息, 日均独立用户 150 万, 日均页面浏览量 500 万, 同比增长 240%。

过去三年, TechWeb 全力发展新媒体业务, 用户群体高速增长。截止 2015 年底, 微信用户超过 60 万, 微博用户近 320 万, 同比增长 200%。

我们相信世界在变, 我们更相信, 有你、有我、科技尽在掌握!

**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](http://www.tele.hc360.com)

E-mail: [liubo01@hc360.com](mailto:liubo01@hc360.com)

慧聪通信网依托于慧聪网在商业信息领域雄厚的实力, 在成立之初便建立了完善的企业数据库、产品数据库、资讯数据库及技术文库, 是一家服务于通信行业的专业网站。慧聪通信网同时也为通信行业人士提供交流与沟通的平台, 资讯、技术、人才、展会信息都在这里汇聚与传播。从行业新闻的纵深报道, 专业人才招聘信息, 世界及我国通信行业展会信息推广与介绍, 到行业发展研究报告, 国家政策法规、行业标准等, 全面、及时报道通信行业发展。

Hc360.com provides professional services about deep industry news, relevant talents recruitments information, global industry exhibition induction and promotion, relevant policies and regulations, industry standard and so on.

**北京星海星科技发展有限公司**

展位号: 3566

**Telesea Technology Co., Ltd.**

北京市昌平区北京国际信息产业基地高新五街五号院 2 号楼 4 层 4 / F, building 2, No.5 yard, Gaoxin 5th Street, Beijing international information industry base, Changping District, Beijing

Tel: 86-10-82712993

Web: [www.xhxtt.com](http://www.xhxtt.com)

E-mail: [info@telesea.cn](mailto:info@telesea.cn)

北京星海星科技发展有限公司 (简称: 星海星) 成立于 2004 年, 是一家以“研发”为核心, 集生产、销售、服务为一体, 专业从事研制各种传输和接入类通信产品的高新技术企业。公司总部位于北京国际信息产业基地, 设有研发、制造、技术、商务及销售团队。星海星自主研发并已投入市场的 MTP 系列产品分别为: SDH 光电一体化设备、智能型 PCM 综合接入设备、PDH 以太网综合业务光端机, 通道隔离千兆以太网综合业务光端机、E1 通道保护倒换设备、V.24 通道在线监测设备、以太网协议转换器、电源保护设备以及军用级通信光端机等。公司产品广泛应用到电力、铁路、军队、公安、交通、金融、机场、运营商等众多领域。

China Aerospace 8357 Research Institute (Tianjin Jinghang Institute of Aeronautical computing technology) was founded in Beijing in August 1966 and moved to Tianjin in 1970. It is a professional research institute integrating the development, production, test and service of cruise missile fire control and aircraft integrated avionics (fire control) system, missile integrated control and information processing system, missile data link and related detection equipment. It is a major unit that can simultaneously develop airborne, shipborne, submarine borne and vehicle borne fire control equipment.

**天津津航计算技术研究所**

展位号: 4327

**天津市东丽区保税路 357 号**

Tel: 86-22-58168019

E-mail: [ht8357mpc@sina.com](mailto:ht8357mpc@sina.com)

中国航天八三五七研究所 (天津津航计算技术研究所) 1966 年 8 月始建于北京, 1970 年迁至天津, 是集飞航导弹火控及飞机综合航电 (火控) 系统、导弹综合控制及信息处理系统、导弹数据链及相关检测设备的研制、生产、试验和服务为一体的专业研究所, 是目前国内能同时研制开发机载、舰载、潜载、车载火控设备的主要单位。

China Aerospace 8357 Research Institute (Tianjin Jinghang Institute of Aeronautical computing technology) was founded in Beijing in August 1966 and moved to Tianjin in 1970. It is a

professional research institute integrating the development, production, test and service of cruise missile fire control and aircraft integrated avionics (fire control) system, missile integrated control and information processing system, missile data link and related detection equipment. It is a major unit that can simultaneously develop airborne, shipborne, submarine borne and vehicle borne fire control equipment.

---

**天聚地合（苏州）数据股份有限公司 展位号：2366**

**Tianju Dihe (Suzhou) Data Co., Ltd.**

苏州工业园区启月街 288 号，紫金东方大厦 307

Zijin DongFang building, 288 Qiyue street, Suzhou Industrial Park

Tel: 86-512-88869172

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

E-mail: [marketing@think-land.com](mailto:marketing@think-land.com)

聚合科技成立于 2010 年，是一家企业级数据应用服务商，总部位于苏州，在北京深圳设有分部。聚合科技致力于连接一切合规数据并通过大数据赋能相关行业数字化转型升级。依靠专业的数字化智能化技术，聚合科技现已研发出面向政务企业的数字中台系列产品及适用于多样化客户需求的综合性云数据平台等数据创新产品。目前，公司已服务客户逾 120 万家，涵盖智能制造、人工智能、5G 应用等领域。深耕大数据行业十年，聚合科技得到业界一致认可，获得公安部三级等保认证、吴文俊人工智能科技进步奖等多项荣誉。未来，聚合科技将持续关注大数据创新性应用及发展，不断推出引领行业发展的解决方案，以科技实力推动政企数字化转型，助力数字经济新基建。

Founded in 2010, JuHe technology is an enterprise data application service provider, headquartered in Suzhou, with branches in Beijing and Shenzhen.

JuHe technology is committed to connecting all compliance data and enabling digital transformation and upgrading of relevant industries through big data. Relying on professional digital and intelligent technology, polymerization technology has independently developed a series of Digital middle station products for government affairs and enterprises, and comprehensive cloud data platform suitable for diversified customer needs and other data innovation products. At present, the company has served more than 1.2 million customers, covering intelligent manufacturing, artificial intelligence, 5G applications and other fields.

After ten years of working hard in the big data industry, polymerization technology has been unanimously recognized by the industry, and won many honors, such as the three-level guarantee certification of the Ministry of public security, and

the Wu Wenjun artificial intelligence science and technology progress award.

In the future, polymerization technology will continue to pay attention to the innovative application and development of big data, continuously introduce solutions leading the industry development, and promote the digital transformation of government and enterprises with the strength of science and technology, and help the new infrastructure of digital economy.

---

**浙江东明不锈钢制品股份有限公司 展位号：1258**

**TONG MING ENTERPRISE CO.,LTD**

浙江省嘉兴市昌盛东路 88 号

88 East Changsheng Road, Jiaxing, China

Tel: 86-573-822 3125

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

E-mail: [sales@tongming.com.cn](mailto:sales@tongming.com.cn)

浙江东明不锈钢制品股份有限公司是台湾 TONG 集团在大陆投资设立的外商独资企业。专业生产“THE/TONG”品牌不锈钢紧固件及线材。TONG 集团在台湾拥有 40 余年的专业生产不锈钢紧固件的经验，拥有多个生产工厂及服务网点，提供客户当地化的服务选择，营销网络遍布全球，2 万吨自动化仓储系统，上万种产品规格，创建全球最大的不锈钢紧固件供货中心，满足客户一站式需求

Tong Ming Enterprise was established in 1996 by the TONG group in the Jiaxing Economic Development Zone, Zhejiang Province, China. The TONG group is the international stainless steel fastener giant with the prominent "THE" and "TONG" head marking. The TONG group manufactures stainless steel fasteners with production bases in Malaysia, Thailand and China. Tong Ming features the TONG group's premier production facilities. The 27000-square meter production facility, within the 152000-square meter Tong Ming campus in China, utilizes the most modern imported equipment and manufacturing techniques. Tong Ming guarantees and 100% stands behind the quality of its products. The ubiquitous "THE" and "TONG" head marks are renowned around the world for the quality it stands for.

---

**广东通宇通讯股份有限公司 展位号：3558**

**Tongyu Communication Inc.**

广东省中山市火炬开发区东镇东二路 1 号

No.1, Dongzhendong 2nd RD, Torch Hi-Tech Development Zone, Zhongshan, Guangdong, China

Tel: 86-760-28167264  
 Web: www.tycc.cn  
 E-mail: xufei hong@tycc.cn

广东通宇通讯股份有限公司（股票代码：002792）创立于1996年，地处广东省中山市，是国家火炬计划重点高新技术企业。主要从事通信天线及射频器件产品的研发、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。产品远销全球60多个国家和地区，截至目前，已有超过500万面基站天线在网应用，在技术、交期、质量、成本等方面均具有明显的竞争优势。

Established in 1996, Tongyu Communication Inc.(Stock Code: 002792) is located in State-level Torch Hi-Tech Industrial Development Zone, Zhongshan City, Guangdong Province. Focusing on R&D, production, sales and service of mobile communication antenna, RF components, optical module and other related products. Tongyu Communication is dedicated to provide domestic and overseas mobile operators, system integrators with antennas, RF components and integrated solutions. Tongyu's base station antennas are used world-widely. Till now more than 5,000,000 antennas have been used in telecommunication networks. We have significant competitive advantages on technology, delivery, quality and cost.

## 上海创远仪器技术股份有限公司 展位号：C280-8 Transcom Instruments

上海市松江区高技路205弄7号C座  
 Block C, No.7, Lane 205, Gaoji Road, Songjiang District, Shanghai  
 Tel: 86-21-64326888  
 Web: http://www.transcom.net.cn  
 E-mail: Info@transcom.net.cn

上海创远仪器技术股份有限公司成立于2005年，总部在上海，于2015年在新三板挂牌做市（831961），是一家自主研发射频通信测试仪器和提供整体测试解决方案的专业仪器仪表公司。公司专注于无线通信和射频微波技术领域，通过持续研发占据高端射频通信测试仪器行业领先地位，重点拓展无线通信市场、无线电监测和北斗导航市场、以无线通信为主的智能制造市场三个方向，拥有自主品牌和一系列测试仪器核心专利技术，集研发、生产和销售为一体，是一家具有自主知识产权的高新技术企业。

## 紫光展锐（上海）科技有限公司 展位号：1668&C280-7 UNISOC (Shanghai) Technologies Co., Ltd.

上海浦东张江祖冲之路2288弄展锐中心1号楼  
 Blk 1 No. 2288 Zhu Chong Rd Zhangjiang Pudong Shanghai  
 Tel: 86-21-20360600  
 Web: www.unisoc.com  
 E-mail: info@unisoc.com

紫光展锐是我国集成电路设计产业的龙头企业，作为未来数字世界的生态承载者，以生态为核心战略，高举5G和AI两面技术旗帜，以价值、未来、服务为三个指向，为个人与社会的智能化服务。紫光展锐是全球少数全面掌握2G/3G/4G/5G、Wi-Fi、蓝牙、电视调频、卫星通信等全场景通信技术的企业之一，并具备稀缺的大型SoC集成能力。产品包括移动通信中央处理器、基带芯片、AI芯片、射频前端芯片、射频芯片等各类通信、计算及控制芯片。UNISOC, a leading fabless semiconductor company based in China, commits to be coming the backbone of the digital world. For us, building a foremost ecosystem is the core strategy, 5G and AI are the two main technologies, Value, Future and Service are the three orientations. We are empowering personalized experience and intelligent society.

UNISOC is one of the worldwide handful chip design companies that have all-scenarios communication technologies supporting 2G/3G/4G/5G, Wi-Fi, Bluetooth, TV and satellite communication etc. It boasts comprehensive SoC chip design technologies. Its products cover mobile communication application processor, baseband, AI, RF, RFFE and other communication, computing, and control chipset platform.

## VR垂直媒体——VRPinea

### Virtual Reality Media——VRPinea

苏州工业园区金鸡湖大道1355号国际科技园A403  
 International Science and Technology Park, 1355 Jinji Lake Avenue, Suzhou Industrial Park  
 Tel: 86-512-62768879  
 Web: http://www.vrpinea.com  
 E-mail: brand@vrpinea.com

VRPinea是苏州三目维度数字科技有限公司旗下的媒体品牌之一，微信公众号：VRPinea；官网：http://www.vrpinea.com。

VRPinea致力于打造有态度、有深度、有温度的专业VR垂直媒体。现拥有VRPinea官网、微信公众号、头条号、腾讯内容开放平台、微博、百家号、网易号、搜狐号、一点号、大鱼号、大风号等全媒体平台。

VRPinea目前已与HTC、小派科技、网易AR、Epic Games等众

多国内外一线 VR 厂商建立长期合作关系。

同时,VRPinea 也是 2019 中国 国际 数码 互动 娱乐 展览会 (ChinaJoy)、全球移动互联网大会 (GMIC)、亚洲消费电子展 (CESA)、世界移动大会-上海 (MWC2019 上海)、全球虚拟现实大会 (GVRC) 等国际展会的官方合作媒体。

内容方面,VRPinea 稿件选题涉及 VR/AR 行业一手资讯、厂商专访系列、行业深度研究与探讨、外网翻译、VR 游戏测评、VR 硬件测评、VR 跨界应用及厂商 PR 等栏目。此外还会根据热点及热门事件,不定期推送 TMT 相关行业深度稿件。

VRPinea is one of the media brands of Suzhou Sanyue Digital Technology Co., Ltd. WeChat official account: VRPinea, official website: <http://www.vrpinea.com>.

VRPinea is committed to creating professional VR vertical media with attitude, depth and temperature. Now has VRPinea official website, WeChat official account, headlines, Tencent content open platform, Weibo, Baijia account, NetEase, Sohu, 1, Dayu and other all-media platforms.

VRPinea has established long-term cooperation with many first-line VR manufacturers at home and abroad, such as HTC、Pimax、Net Ease AR and Epic Games .

## VR 界网

### VRJIE

沈阳市和平区三好街同方广场 5 楼 530 沈阳市虚拟现实应用产业基地

Tel: 86-24-31685916

E-mail: [vrshijie@163.com](mailto:vrshijie@163.com)

VR 界网是中国最为专业全面的内容发布及交流平台,是虚拟现实用户、行业从业者的第一内容获得渠道和产品发布首选平台。VR 界采用线上与线下结合的运营理念,全面、准确、快捷的一站式 VR 服务。我们致力于推动虚拟现实的进步,不断提升消费者的 VR 体验,引领中国虚拟现实的发展!

VR 界网旗下主营业务: VR 界网门户媒体、VR 全景系统平台 (全展通)、VR 界学院、大型 VR 网游《问世英雄》

## 北京挖客信息科技股份有限公司

### Waluer

北京市朝阳区裕民路 12 号中国国际科技会展中心 C 座 8 层  
Block 8 layer Bldg C, China international science and Technology Exhibition Center, Yumin Road No. 12, Chaoyang District Beijing City

Tel: 86-10-62986185

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

斑马网一直专注于服务游戏玩家的媒体网站,深耕领域包括手游、主机游戏、电竞等,拥有国内最权威的手游论坛社区,同时也是中国 UGC 手游媒体第一门户站。

The network has been focused on the service game player media websites, including Mobile Games, deep field host games, gaming, has the most authoritative Mobile Games forum community, but also Chinese UGC Mobile Games first media gateway station

## 元道通信股份有限公司

展位号: 4070

### Wintao Communications Co.,LTD

新疆乌鲁木齐高新技术产业开发区 ( 新市区 ) 北区冬融街 567 号  
高新人才大厦南塔 10 楼

10th Floor, South Tower, High-tech Talents Building (Gaoxin Rencai Building), No.567 Dongrong St., Northern District, High-tech Industry Development Zone, Urumqi, Xinjiang, China

Tel: 86-991-7633321

Web: [www.wintaotel.com.cn](http://www.wintaotel.com.cn)

E-mail: [market@szyuandao.com.cn](mailto:market@szyuandao.com.cn)

元道通信股份有限公司是一家通信技术服务提供商,被认定为高新技术企业。公司创立于 2008 年 9 月,致力于为移动通信运营商、通信设备供应商提供优质高效的网络综合维护、通信网络工程及通信网络优化等服务。公司创立十二年来已在新疆、河北、北京、重庆等全国 20 多个省开展各项业务,与电信运营商及国内一流的通信设备厂商等客户建立了长期良好的合作关系。

公司始终坚持智能化运维引领企业发展,研发团队自主研发了各类管理系统实现企业的精细化管理。面对 5G 的到来,公司积极抓住机遇,发展与 5G 应用相关的新业务领域,如 ICT 项目、智慧城市、政企项目等,并在新疆、河北、广东、黑龙江等地取得突破。Wintao Communications Co.,LTD is a high-tech telecommunication service provider. Established in September 2008, our company focus on providing high quality network maintenance, engineering and optimizing services to our customers. After 12 years development, we serve and cooperate with top carriers and equipment manufacturers in more than 20 provinces across the country, including Xinjiang, Hebei, Beijing, Chongqing, etc.

Wintao Communications Co.,LTD believes that Smart Maintenance is the way to future development. By developing our own smart management systems, we put lean management into practice. Driving by the development of the 5th generation network, the cooperation is extending business in 5G related

market, like ICT projects, smart city projects and government-enterprise projects, and making breakthrough in regions like Xinjiang, Hebei, Guangdong and Heilongjiang.

**武汉熙瑞祥云信息科技有限公司 展位号: 1578**  
**Wuhan Xirui Xiangyun Information Technology Co., Ltd.**

湖北省武汉市东湖新技术开发区武汉大学科技园武大航域 D1 栋  
 3S Base Building D1, No.7, Wudayuan Road, Donghu Gaoxing Zone, Wuhan, Hubei, PRC  
 Tel: 86-18186112016  
 Web: <https://mall.jd.com/index-10192260.html>  
<https://shop36512342.taobao.com>  
 E-mail: 18186112016@189.cn

武汉熙瑞祥云公司是在武汉东湖开发区注册的科技型企业, 公司长期专注于同轴电缆资源利用与技术开发, 拥有独特的 EOC、WOC、POC 技术和产品, 作为光纤到户 (FHHT) 的配套接入方案, 支撑 IPTV 业务发展。

对于已经建成的住宅、酒店, 光纤网络之后仍然存在室内延伸问题。住宅、酒店等建筑中, 100% 敷设有线电视同轴电缆, 85% 以上的住宅电缆延展到家庭的多个房间, 利用这些资源可有效解决宽带网络延伸与覆盖难题, 有效支撑 IPTV 业务、构建全屋 WIFI 覆盖网络。

基于同轴电缆的宽带延伸技术包括: EOC、WOC、POC 和 POE & EOC 等。

Wuhan Xirui Xiangyun Company is a technology-based enterprise registered in Wuhan East Lake Development Zone, the company has long focused on coaxial cable resource utilization and technology development, with unique EOC, WOC, POC technology and products, as a fiber-to-the-home (FHHT) supporting IPTV business development.

For residential and hotels that have already been built, there is still an indoor extension problem after the fiber optic network. Residential, hotel and other buildings, 100% of cable TV coaxial cable, more than 85% of residential cable extension to the family of multiple rooms, the use of these resources can effectively solve the broadband network extension and coverage problems, effectively support IPTV business, the construction of the whole house WIFI coverage network.

Broadband extension technologies based on coaxial cables include: EOC (Baseband Ethernet Over Coax), WOC (Wireless Over Coax), POC (Power Over Coax), and PEOC (POE and EOC).

**无锡中微爱芯电子有限公司 展位号: 1372**  
**WUXI I-CORE Electronics Co., Ltd.**

江苏省无锡市滨湖区建筑西路 777 号无锡国家集成电路设计中心 B4 栋  
 Tel: 86-510-85572708  
 Web: <http://www.i-core.cn>  
 E-mail: [marketing@i-core.cn](mailto:marketing@i-core.cn)

无锡中微爱芯电子有限公司成立于 2004 年, 是一家以集成电路设计、测试、应用、方案、销售和服务为主的高新技术企业, 是工信部认定的和国家规划布局内的集成电路设计企业。公司总部位于无锡国家集成电路设计中心, 在深圳设有华南分公司, 在顺德设有应用研发中心。

中微爱芯拥有一支有着丰富专业知识和经验的团队, 拥有完善的 IC 设计系统, 拥有 CMOS、BICMOS、BIPOLAR 设计能力。产品已形成 MCU、LCD 显示驱动、LED 显示驱动、通用逻辑、音响、触控、遥控器、通信等多个系列几百个品种, 覆盖家电、物联网、音视频电子、汽车、工控、通信等多个领域。公司高度重视产品质量, 建立了完善的 ISO 9001:2015 质量管理体系以及 EHS 环境与职业健康安全体系, 赢得了广泛的市场认同和客户赞誉。

**电源网**

**[www.dianyuan.com](http://www.dianyuan.com)**

天津市南开区长江道与南丰路交口清新大厦 A 座 9F  
 Tianjin city, Nankai District Yangtze River Road and South Road junction fresh building A, 9F  
 Tel: 86-22-58392381  
 Web: [www.dianyuan.com](http://www.dianyuan.com)  
 E-mail: [pr@netbroad.com](mailto:pr@netbroad.com)

电源网 ( [www.dianyuan.com](http://www.dianyuan.com) ), 2002 年由天津网博互动电子商务有限公司创立, 是电源行业权威门户网站。

电源网的使命是“促进电源企业发展帮助工程师成长”。我们收集国内外行业最新动态、领先发布最新产品及技术信息; 汇聚国内知名品牌企业优质资源; 构建行业内最权威的互动交流、学习探讨、经验分享平台。电源网是集企业服务与工程师助长为一体的新型互联网体。

目前, 电源网注册用户已超过 100 万, 其中企业用户超过 30 万, 并在以平均 200 人/天的速度持续增长。我们的服务涵盖社区论坛、技术频道、线下会议、招聘、视频、专题、在线研讨会、解决方案、企业服务 (B2B) 等。

我们的愿景是“成为世界级互联网公司”。愿所有的电粉与电源网一起成长、进步!

#### 融合网 IDWRH.net

[www.dwrh.net](http://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](http://www.dwrh.net)

E-mail: [dwrh@dwrh.net](mailto: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](http://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](mailto: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](http://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](http://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](http://www.ybzhan.cn)

杭州市西湖区文二路 391 号西湖国际科技大厦 D 座中区三楼 301 room301, building D, West Lake international science and technology building, No.391, Wen er road, Hangzhou, Zhejiang

Tel: 86-571-87759945

Web: [www.ybzhan.cn](http://www.ybzhan.cn)

E-mail: [ybzhan@qq.com](mailto:ybzhan@qq.com)

中国仪表网 [www.ybzhan.cn](http://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 protal site of instument & apparatusin 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 effcient 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 instument & apparatus equipment manufacturers both at home and abroad.

**讯达康通讯设备（惠州）有限公司** 展位号：1036  
**XDK Communication Equipment Huizhou Co., Ltd.**

惠州市惠澳大道惠南高新科技产业园惠泰路6号  
 No.6, Huitai Road, Huinan High-tech Industry Park, Hui'ao Avenue, Huizhou, China  
 Tel: 86-752-5855315  
 Web: www.xdkgroup.com/  
 E-mail: sales@xdkgroup.com

XDK 通讯成立于1998年8月，是光通信相关产品和解决方案的专业供应商。讯达康公司在中国惠州和越南建有建筑面积超过60,000平方米的现代化光纤通信产品生产基地。

公司主要生产光网络设备，设备和其他光通信产品，并提供相关解决方案。包括 WDM 波分复用器，光纤连接器，光纤分路器，光纤配线箱和其他光无源设备，广泛用于电信运营，广播电视，专用网络等领域。

公司产品具有自主知识产权，拥有60多项专利，并通过了信息产业部通信产品保护性能监督测试中心的严格测试。产品符合欧盟和美国等国际标准，并已获得 CPR, RoHS, UL, TLC 和其他认证。合作伙伴遍布全球60多个国家和地区。

XDK Communications was established in August 1998 and is a professional supplier of optical communications related products and solutions. The company has 60,000 square meters of modern optical fiber communication product production bases in Huizhou, China and Vietnam.

XDK Communications mainly produces optical network devices, equipment and other optical communication products, and provides related solutions. Including WDM wavelength division multiplexers, optical fiber connectors, optical fiber splitters, optical fiber distribution boxes and other optical passive equipment, widely used in telecommunication operations, radio and television operations, private network operations and other fields.

The product has independent intellectual property rights and more than 60 patents, and has passed the strict testing of the Communication Product Protection Performance Supervision and Testing Center of the Ministry of Information Industry. Products comply with international standards such as the European Union and the United States, and have obtained CPR, RoHS, UL, TLC and other certifications. The partners are in more than 60 countries and regions around the world.

**西安海润通信技术有限公司** 展位号：2372  
**Xi'an HaiRun Communication Technology Co., Ltd.**

陕西省西安市高新区高新一路16号创业大厦10层

10th Floor of Pioneer Building No. 16 Gaoxin Road, Xi'an High-tech Zone, Shaanxi Province

Tel: 86-29-88605086

Web: www.hrtel.com

E-mail: hz@hrtel.com

海润专注于大数据、物联网领域的技术研发，在大数据系统开发、信令采集解析应用、物联网系统开发、微信相关产品开发等领域具有良好的研发能力，自主开发的用户满意度大数据系统、手机APP分析系统、VoLTE信令系统、微众测系统、物联网充电桩管理系统被广泛应用于多个运营商和设备商，海润拥有多项发明专利和软件著作权，并承担过科技部和省级科技创新项目。

海润是国家高新技术企业、双软企业，通过了 CMMI3、ITSS、通信网络系统集成、信息系统集成及服务、ISO 安全/质量/环境/健康体系等认证，多次获得客户年度“最佳合作伙伴”称号和表扬，助力客户获得过运营商集团级奖项（科技创新奖、最佳实践成果、管理创新奖等）

Hairun focuses on technology research and development in the field of big data and Internet of Things. It has good research and development capabilities in the fields of big data system development, signaling acquisition and analysis application, Internet of Things system development, Wechat related product development and so on. It independently developed user satisfaction data system, mobile phone APP analysis system, VoLTE signaling system, We chat testing system, Internet of Things charging pile management system are widely used in many operators and equipment providers. Hairun has many invention patents and software copyrights, and has undertaken scientific and technological innovation projects of Ministry of Science and Technology and provincial level.

Hairun is a national high-tech enterprise and double-soft enterprise. It has passed the certification of CMMI3, ITSS, communication network system integration, information system integration and service, ISO Security/Quality/Environment/Health Management system, etc. It has won the title and praise of "Best Partner" for many times, and helped customers win the group-level awards of operators, such as Technology Innovation Award, Best Practice Award, Management Innovation Award and so on. The quality of products and services has been unanimously recognized by customers.

**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](http://www.yunwanggroup.com)

E-mail: [support@yunwanggroup.com](mailto: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、5G、NB-IOT、AR/VR 等专业专家课程定制及咨询服务。

云网互动同时运营人才网 ICToffer ([www.ictoffer.com](http://www.ictoffer.com)) 及 ICTshare 分享网 ([www.ictshare.com](http://www.ictshare.com))。ICToffer 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, 5G, NB-IOT, 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.

**长飞光纤光缆股份有限公司**

**展位号: 4029**

**Yangtze Optical Fibre and Cable Joint Stock Limited Company**

湖北省武汉市东湖高新技术开发区光谷大道 9 号

No.9 Optics Valley Avenue, Wuhan, Hubei, China

Tel: 400-006-6869

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

E-mail: [400@yofc.com](mailto:400@yofc.com)

长飞光纤光缆股份有限公司 (以下简称“长飞公司”，股票代码：601869.SH、06869.HK) 是全球领先的光纤预制棒、光纤、光缆及综合解决方案提供商，主要生产和销售通信行业广泛采用的各种标准规格的光纤预制棒、光纤、光缆，基于客户需求的各类特种光纤、光缆，以及射频同轴电缆、配件等产品，公司拥有完备的集成系统、工程设计服务与解决方案，为世界通信行业及其他行业 (包括公用事业、运输、石油化工、医疗等) 提供各种光纤光缆产品及综合解决方案，为全球 70 多个国家和地区提供优质的产品与服务。

Yangtze Optical Fibre and Cable Joint Stock Limited Company (YOFC) (Stock Code: 601869.SH, 06869.HK) is a global leading provider of optical fibre preforms, optical fibres, optical fibre cables and integrated solutions. YOFC mainly produces and sells all kinds of communicational optical fibre preforms, optical fibres, optical fibre cables and different types of specialty optical fibres and optical fibre cables, RF coaxial cables and accessories, etc. YOFC is also equipped with some solutions and services such as system integration and communication engineering design. Providing a variety of different products and solutions for world's telecommunications industry and other industries (e.g. Public utility, Transportation, Oil & Chemistry and Medication etc.), YOFC has offered its products and services to over 70 countries and regions around the world.

**余姚市尚品通信设备有限公司**

**展位号: 1362**

**Yuyao sunpln telecommunication equipment**

浙江省余姚市黄家埠镇工业园区 A 区

Zone A, Huangjiabu Industrial Park, Yuyao City, Zhejiang Province

Tel: 400-057-4012

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

E-mail: [SP@sunpln.com](mailto:SP@sunpln.com)

余姚市尚品通信设备有限公司成立于 2006 年 1 月，注册资金 10088 万元，建筑面积七万多平方米。立志成为数据中心相关基础设施和管路线缆管理支撑设备开发与制造一体化的专业生产厂家。公司设有专业的产品研发中心、模具制作中心和产品测试中心，各类产品测试设备齐全。支持代工生产，产品远销全球 100 多个国家且通过各类测试及权威认证，包括 UL, CUL, CE, SGS, ROHS, TUV 等认证。专利产品数十项。我司产品为各类钢、铝合金走线架、光纤槽道、网格桥架、电缆桥架、新型节能桥架、各种机柜、信息箱、光终端设备、防静电地板；机房冷 / 热风通道以及各类固线器、馈线窗等产品。公司不断创新，不断完善产品线，致力为客户提供全面的一站式服务。

Yuyao sunpln telecommunication equipment is the leading telecommunication company in China with a 70 thousand square

meter facility and 100 million CNY registered fund. Our mission is to be the professional and integrated manufacturer in DCIM, pipe and cable support and management.

Sunpln has a group of experts to ensure the core competences in R&D, mold tooling and product testing. Our main products includes all kind of steel & aluminum cable ladders, fiber optical cable trays, wire mesh cable trays, cable trunkings, energy saving cable trays, all kind of cabinets and racks, FFX box, optical terminal device, anti-static access floor, hot/cold aisle containment, cable fixers, feeder window etc., with hundreds of patents, most of our products has certificates/test report of UL, cUL,SGS, ROHS, TUV etc., wins the high reputation from customers of more than 100 countries all over the world.

Sunpln is keep innovating and expanding it's product category, devoting ourselves to provide one stop service for our customers.

## 北京扎客网络科技有限公司

### ZAKER

北京市海淀区成府路 28 号优盛大厦 D 座 1106 号

Tel: 86-10-62670939

Web: <http://www.myzaker.com/product.html>

ZAKER 于 2010 年 12 月 18 日正式推出,是国内领先的互动分享和个性化定制阅读平台。它汇聚主流权威媒体和优质自媒体资源,囊括权威新闻媒体、专业财经、科技汽车等垂直媒体以及新兴自媒体,通过百万级细分标签积累及业界领先人格化智能大数据平台,实现价值资讯的精准、个性分发。它打造出最炫酷的资讯社区,从超级话题到特色专区,满足不同用户的兴趣社交和互动诉求。同时,ZAKER 还在业内首推区域融媒体战略,与传统媒体展开独家、深入的战略级合作,为区域用户提供更加接地气的本地化资讯服务。

目前 ZAKER 在全国用户已超过 2.1 亿,日活跃用户高达 1800 万左右,拥有 6000 家媒体源、超 3000 个独立订阅频道,是中国最具影响力的移动资讯平台之一。

## 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](http://www.zdnet.com.cn)

E-mail: [hai.yihang@zdnet.com.cn](mailto: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.

## 中国移动通信集团云南有限公司文山分公司 展位号: C255 Wenshan Branch of China Mobile Communications Group Yunnan Co. Ltd

中国云南省文山州文山市东风路 33 号

33 Dongfeng Road, Wenshan City, Wenshan Prefecture, Yunnan Province, China

Tel: 86-876-3036006

中国移动文山分公司已建成 5G 站点 368 个,将在 2020 5G 元年投入 2.73 亿元进行 5G 建设,覆盖各县、主城区、工业园区、普者黑景区、机场和重点项目区域进行连续覆盖;2021 投入 6.78 亿元,完成各县、主城区连续覆盖;2022 年投入 3.42 亿元用于全州重点乡、镇级连续覆盖。共同构建以 5G 为引领的新一代信息技术设施体系,推动物联网、云计算、大数据、移动互联网、人工智能等信息技术在文山经济和社会各领域集成运用,促进文山州的四大重点产业发展,巩固提升传统产业,加快新旧动能转换,不断完善产业体系,提高园区承载力和产业聚集度,增强经济发展动力。云南神火 5G 智能工厂项目作为云南省第一个 5G+MEC 项目,对提升全州信息化建设水平、推进数字经济发展具有里程碑意义。

Wenshan Branch of China Mobile has built 368 5G stations, and will invest 273 million yuan in 5G construction in the first year of 2020, covering the main urban areas of counties and cities, industrial parks, common black scenic spots, airports and key project areas. RMB 678 million will be invested in 2021 to achieve continuous coverage of counties, cities and urban areas; In 2022, 342 million yuan will be invested in the continuous coverage of key townships and towns throughout the state. Constructed with 5 g for leading a new generation of information technology facilities system, promote the Internet of things, cloud computing, big data, mobile Internet, the information such as artificial intelligence technology in their economic and social development in various fields of integrated utilization, promote the development of the four key industries of wenshan, consolidate upgrade traditional industries, to speed up the old

and the new kinetic energy conversion, perfecting industry system, improve the industrial concentration, bearing capacity and enhance economic development momentum. Yunnan Shenhua 5G Smart Factory Project, as the first 5G+MEC project in Yunnan Province, is of landmark significance in improving the level of information construction and promoting the development of digital economy in the whole prefecture.

## 中焦视线

### Zhognjiaoshixian

北京市昌平区万家灯火创业园 B 区 8323

Tel: 86-10-57275864

Web: [www.zjsxmedia.com](http://www.zjsxmedia.com)

E-mail: [97684343@qq.com](mailto:97684343@qq.com)

专注服务创新产业、记录变革时代新媒体。服务包含企业专访、新闻软文发布、会议策划与媒体邀约、危机公关、投融资对接等。

## 中兴通讯股份有限公司

展位号: 4013&C280-6

### ZTE Corporation

深圳市南山区科技南路 55 号

No. 55, Hi-tech Road South, Shenzhen, P.R.China

Tel: 86-755-26770000

Web: [www.zte.com.cn](http://www.zte.com.cn)

E-mail: [ZTE.press.release@zte.com.cn](mailto:ZTE.press.release@zte.com.cn)

中兴通讯是全球领先的综合通信信息解决方案提供商。公司成立于 1985 年,是在香港和深圳两地上市的大型通信设备公司。公司通过为全球 160 多个国家和地区的电信运营商、政企客户、消费者提供创新技术与产品解决方案,让全世界用户享有语音、数据、多媒体、无线宽带等全方位沟通。

ZTE is a provider of advanced telecommunications systems, mobile devices and enterprise technology solutions to consumers, operators, companies and public sector customers. The company has been committed to providing customers with integrated end-to-end innovations to deliver excellence and value as the telecommunications and information technology sectors converge. Listed in the stock exchanges of Hong Kong and Shenzhen (H share stock code: 0763.HK / A share stock code: 000063.SZ), ZTE sells its products and services in more than 160 countries.

## 中关村创客小镇(北京)科技有限公司 展位号: C230-3

### ZGC InnoTown

北京市海淀区温泉镇中关村创客小镇

Tel: 400-668-1021

Web: [www.zgcinnotown.com](http://www.zgcinnotown.com)

E-mail: [xzrszx@zgcinnotown.com](mailto:xzrszx@zgcinnotown.com)

中关村创客小镇园区远景规划 120 万平方米,一期于 2017 年 11 月正式开园,投入运营面积 19 万平方米,二期规划建设 29 万平方米。

创客小镇围绕创客团队的需求,建立了全要素全周期的优质科技服务体系,以企业全阶段成长加速服务为基础,整合第三方优质合作资源,充分满足企业发展需求,打造企业服务平台。同时整合办公、居住、商业三类物理空间和科技服务、生活服务两大服务体系,建立“空间+服务+投资”的多元体系动态服务生态链,打造集“创业+生活+社交”28 小时智慧经济生态圈。

## 40407 网页游戏

深圳市宝安区三十区前进一路 269 号冠利达大厦 1011 室

Tel: 86-755-27821881

Web: <http://www.40407.com/>

E-mail: [news@40407.com](mailto:news@40407.com)

40407 网页游戏网 ( [www.40407.com](http://www.40407.com) ), 40407 网页游戏网隶属于深圳尚米网络科技有限公司,作为国内最专业的网页游戏资讯媒体,一直专注面向页游用户及企业提供全方位多元化的内容资讯、互动娱乐及增值服务。40407 目前正在迅猛发展中,网站以高水准的编辑和技术团队为核心,搜罗最全的游戏资料,追踪最新游戏资讯,打造最好的游戏攻略,在用户中树立了良好的口碑,已成为游戏玩家首要选择的的游戏资讯专业门户之一。40407 网站主要面向国内外的网页游戏开发商、运营商及全球所有喜爱网页游戏的用户。网站致力于“用户体验第一”的理念,立志成为“国内领先、世界一流”的网页游戏资讯媒体,努力为厂商提供更专业的推广平台、为玩家打造更前卫的资讯服务,为厂商和玩家打造高品质的交流平台。我们秉承网页游戏第一、用户第一、服务第一的理念。我们承诺只要能够提升我们的服务品质,为用户创造最大的价值,无论您是公司或者是个人,我们都将以开放的态度欢迎您,并期待与您的合作。

## 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方, 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

#### 北京北纬蜂巢物联科技有限公司

展位号: 4066

##### Combamobile

北京市海淀区首体南路 22 号楼 5 层

5th floor, Building 22, South Shouti Road, Haidian District, Beijing, China

Tel: 86-10-68317777

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

E-mail: iotmw@bw30.com

“北纬蜂巢”是北纬科技的虚拟运营品牌, 2019 年 1 月北纬蜂巢互联公司正式进军物联网产业, 定位物联网虚拟运营商, 聚焦物联网产业上游领域, 提供以“925 物联网云服务平台”为核心的物联网连接服务。

主要产品有一模多卡、ESIM、标准物联网卡定制流量套餐等, 925 平台对接三大运营商物联网中心, 实时获取基于蜂窝网络物联网连接数据、状态与控制, 同时平台集成了三大运营商物联网平台核心能力, 对客户统一提供 OPENAPI 接口, 实现一点接入, 三网通用, 为行业客户、终端客户、方案客户提供具有针对性的物联网连接解决方案服务。

#### 北京中发飞询网络科技有限公司

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](http://www.cecb2b.com)

元器件交易网 ( [www.cecb2b.com](http://www.cecb2b.com) ) 隶属于北京中发飞询网络科技有限公司, 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。

#### 成都数维通信技术有限公司

展位号: 3578

成都市高新区益州大道 1800 号天府软件园 G 区 4 栋 201

Tel: 86-28-84776015

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

E-mail: [houyy@nettap.com.cn](mailto:houyy@nettap.com.cn)

成都数维通信技术有限公司成立于 2008 年, 在全国各地均设有办事处, 是一家专注于网络通信设备研发、生产、制造的高新技术企业, 为电信增值业务、网络信息安全、移动通信监测等领域提供专业的网络数据可视化管控解决方案。

公司拥有强大的研发团队, 位于网络数通、网络安全设备的研发制造领域的技术前沿。公司旗下所有通信产品均拥有完全软、硬件自主知识产权, 具备完整的著作权登记及软件产品证书, 同时

公司已经申请多项设计技术专利。

---

#### 国脉海洋信息发展有限公司

北京市石景山区阜石路 165 号今鼎时代广场 C 座 405—408

Tel: 86-10-82617379

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

数邦客是一个面向全国的大数据行业媒体平台。秉承着大数据价值构建师的理念，遵循着“网络媒体+行业智库+专家资源”的思路运营。关注大数据产业、行业建设动态、传播大数据观点，服务于政府机构、大数据企业、运营商、产业联盟、研究机构、高校科研机构等，被誉为是“连通政企、集聚行业资源、咨询实力强劲的大数据媒体品牌”。

---

#### 南京镁一刻网络科技有限公司

江苏省南京市建邺区国家广告产业园君泰国际 C 栋 14 层

Tel: 86-25-58819385

Web: <https://www.im2maker.com>

E-mail: opr@immaker.com

镁客网媒体平台已上线官方 PC 主站、移动端、微信公众号 (im2maker)、新浪微博 (@镁客网)、今日头条、搜狐媒体、百家号、UC 头条、界面等多个内容平台，为广大行业用户提供行业动态、产品报道与测评、深度观察和趋势预测等专业内容，覆盖行业用户超过 80W。

镁客网目前拥有智享沙龙、M-TECH、硬科技行业领袖峰会 (HTLS) 等多个活动品牌，为硬科技行业发展提供交流平台。

---

#### 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](http://www.eshow365.com)

---

#### 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: 400-615 8109

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

E-mail: info@xianjichina.com

创办于 2013 年的贤集网，主要从事技术项目对接、企业入驻、技术人社区等业务，网站成立将近三年时间，已经在全国技术服务领域积累了众多积极的品牌效应，贤集网的受众用户为大量的行业技术人员，有一线的操作人员也有大量的工程师，同时拥有可观的技术专家团队。全国的技术服务型企业也是贤集网的受众用户。在这个平台上，各行各业的科技人员和有专长者发布自己的专长、中小微企业发布其技术困难，通过支付酬金来快速获得技术帮助。技术人才收取酬金已改善生活，并结交企业老板，利于创业。企业不用养较多的技术人员，比较小的成本就可以克服各种技术难题。

---

#### 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。

#### 网联盛行时代信息技术（北京）有限公司 展位号：1042

北京市西城区北三环中路甲 29 号华尊大厦 A-402

Tel: 86-10-62369835

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

E-mail: [guoyue@jifang360.com](mailto:guoyue@jifang360.com)

机房 360 是国内首家服务于数据中心的专业网站，是中国绿色数据中心第一门户网站！

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。

#### 物联中国

北京亦庄经济开发区荣华中路 15 号朝林大厦 18 层

Tel: 86-10-87925050

Web: [www.50cnnet.com](http://www.50cnnet.com)

E-mail: [malin515@163.com](mailto:malin515@163.com)

物联中国 [www.50cnnet.com](http://www.50cnnet.com) 是由华夏威盛（北京）网络科技有限公司投资建设的专注于物联网产业的媒体平台，作为物联网（IOT）领域中最具权威性和专业性的物联网产业门户网站之一，始终坚持从新闻的视角关注行业动态；纪录物联网科技与应用领域的发展轨迹；追踪报道行业企业的产品研发；联合业内权威专家对全球物联网行业整体情况进行研究与分析，编撰物联网产业准确客观的研究报告；为企业提供各类会议、活动的媒体支持。物联中国 [www.50cnnet.com](http://www.50cnnet.com) 网站从建设到运营得到国家工业和信息化部、科技部等部委的大力支持，是中国信息产业商会、物联网标准化小组、中国金卡小组办公室等国家级协会组织的合作单位。

#### 信通学术

展位号：C365

北京市丰台区成寿寺路 11 号邮电出版大厦

You dian Publisher Building, No.11 Chengshousi Road, Fengtai District, Beijing, China

Tel: 86-10-81055537

Web: [www.infocomm-journal.com](http://www.infocomm-journal.com)

E-mail: [hpxw@bjxintong.com.cn](mailto:hpxw@bjxintong.com.cn)

“信通学术”是北京信通传媒有限责任公司旗下高端学术服务品牌，致力于出版信息通信领域学术期刊、图书专著和组织相关会议活动，主要服务于高校、科研院所、政府机构、高科技企业等，为专家学者、科研人员、高校师生提供高端的学术出版及知识服务。

旗下拥有《通信学报》（EI 检索）、《电信科学》（中国科技核心）、《通信与信息网络学报（英文）》（IEEE Xplore 数据库收录）、《大数据》（中国科技核心）、《网络与信息安全学报》（中国科技核心）、《物联网学报》《智能科学与技术学报》《天地一体化信息网络》8 本学术期刊。

#### 中国 IDC 圈

展位号：1056

北京海淀区中关村南大街 31 号神舟大厦

Tel: 86-10-51668499

Web: [www.idcquan.com](http://www.idcquan.com)

E-mail: [news@idcquan.com](mailto:news@idcquan.com)

中国 IDC 圈创立于 2006 年，是国内权威的数据中心及云计算产业媒体平台，依托新媒体、微信、杂志、行业会展等形式，为数据中心及云计算产业上下游提供信息资讯、行业交流、品牌宣传等的一站式线上线下媒体服务。积极推动我国互联网、数据中心及云计算的产业交流及新生态建设。

#### 《高速铁路与轨道交通》&《今日轨道交通》杂志

《high-speed rail and rail transit》&《today rail transit》magazine

北京市朝阳区朝阳北路首开畅心园 6 栋 32802-4 室

building 6-4, Room 32802, first krantz heart garden chaoyang road north, Chaoyang district of Beijing

Tel: 86-10-59396243

Web: [www.rttoday.cn](http://www.rttoday.cn)

E-mail: [13466581956@163.com](mailto:13466581956@163.com)

国铁科技创新轨道交通科技股份有限公司旗下《高速铁路与轨道交通》&《今日轨道交通》杂志社及全套对企业服务项目。在未来的发展规划中，国铁科技创新将采用“一协一学三研”政策、创立中国轨道交通学会（简称：学会）、国铁科技创新轨道交通科技产业园以及研发新产品（地铁族）。杂志、网站、会议、展会、企业宣传片制作、搭建等专业服务于高铁、轨道交通、有轨电车、城际、货运以及机械、汽车、电子、电力、煤炭、水利、石油、化工、冶金、有色、环保、交通、民航、建材、贸易、政府采购等市场，以国际企业及配套供应商产品商铺和行业招标、行业资讯为主要内容，实行会员制管理，采用“一对一”信息专员服务的大型服务机构。国铁科技创新轨道交通科技股份有限公司凭借强大的专业背景支持、

坚实的互联网技术研发与经营管理团队，迅速成长为中国行业内规模最大、最权威的网络媒体。

地铁族 -- 您值得信赖的合作平台！有我在，您发展的更快！为您提供地铁更快捷、更方便、金融理财的合作平台！为公交、地铁、高铁订票手机、手印、刷脸无线网络化一站式服务平台！

Wang family innovation track traffic technology co., LTD., 《high-speed rail and rail transit》&《today rail transit》magazine, and a full range of services to businesses. In future development plan, the wang family innovation will use "a association, a study three research" policy, the creation of the Chinese society of rail transit (hereinafter referred to as: learn to) track traffic science and technology industrial park, wang innovation and research and development of new products (subway). Magazines, websites, conference, exhibition, corporate video production, structures, and other professional services in high-speed rail, rail transportation, trams, intercity, cargo and machinery, automobile, electronics, electric power, coal, water conservancy, petroleum, chemical, metallurgical, non-ferrous, environmental protection, transportation, civil aviation, building materials, such as trade, government procurement market, with international companies and related vendor products shops and bidding, industry information industry as the main content, membership management, using the "one to one" information commissioner service large service organizations. Wang family innovation track traffic technology co., LTD., relying on strong professional background support, strong research and development of Internet technology and management team, rapid growth in the industry for China's largest and most authoritative network media.

Subway race – your trusted cooperation platform! With me, you are developing faster! Provide you with a faster, more convenient, financial and financial cooperation platform! It is a one-stop service platform for bus, subway, high-speed railway booking mobile phone, handprint and face – face wireless network.

#### 世纪龙信息网络有限责任公司

##### 21CN Corporation limited

广州市天河区龙口中路 211 号华天国际广场首层

Tel: 86-20-85115032

Web: www.21cn.com

21CN( www.21cn.com )成立于 1999 年，是中国电信全资子公司。21CN 是中国最早的互联网企业之一，也是中国电信旗下最具媒体价值、排名最靠前的互联网品牌企业。

21CN 近年来致力于移动互联网领域与云计算领域的产品研发，为个人和企业用户提供媒体资讯、电子邮箱、移动应用与云存储等方面的服务，并带来优质体验，从国内十大综合性门户网站转型为提供移动互联网服务的企业。

2013 年 8 月，中国电信集团设立中国电信综合平台开发运营中心，与 21CN 合一运作。综合平台融合电信的通信、支付、定位、内容和应用等能力以及合作伙伴的优势资源，为跨网络、跨终端用户提供一站式移动互联网服务。

#### 3G 网站专家

##### 3G Website Expert

广东省中山市沙溪镇圣狮庙仔街 40 号

No. 40, shengshimiaozi street, Shengshi Town, Zhongshan City

Tel: 86-13610452403

Web: <http://www.3gwzzj.zdhsbw.com>

E-mail: 1050210528@qq.com

3G 网站专家 [www.3gwzzj.zdhsbw.com](http://www.3gwzzj.zdhsbw.com) 是依托自化设备门户网站空间而产生的网站运营机构，是专为中小企业策划、制作、管理网址的好伙伴，是你宣传、展现你企业风采的好舞台，是你值得信赖的好朋友！网站可以提供空间、域名、网址策划、产品宣传、会展媒体合作、广告推广服务。欢迎你加盟 3G 网站专家及在及投放广告。联系人彭金伦微信：zdhsbw-3gwzzj

3G website experts rely on self-equipped mobile portal space generated by the website operation agencies, is a good partner for small and medium-sized enterprises planning, production, management of web sites, is your propaganda, show your business style of a good stage, is your trusted good friend! Website can provide space, domain name, website planning, product publicity, exhibition media cooperation, advertising promotion services. Welcome to join the experts of 3G website and put in advertisements. Contact person Peng Jinlun Weixin: zdhsbw-3gwzzj

#### 5G 展会之星

##### 5G Fair Star

广东省中山市沙溪镇圣狮庙仔街 40 号

No. 40, shengshimiaozi street, Shengshi Town, Zhongshan City

Tel: 86-18948881760

Web: <http://www.zhxx.zdhsbw.com>

E-mail: 1652847415@qq.com

5G 展会之星 [www.zhxx.zdhsbw.com](http://www.zhxx.zdhsbw.com) 专注展会宣传，为合作用户

服务、专业，协助会展公司发布招展信息、展会邀请函、展会新闻、展会资讯、展会会刊、展会广告……提供展会搭建公司寻找会展合作伙伴，给参展企业展示企业风采，给专业采购商提供商机，给展会观众方便查找会展行程……5G 展会之星是你明天行业龙头之太阳！展会之星站长微信：zhzh-5G

5G Exhibition Star concentrates on exhibition publicity, serves cooperative users and specializes in assisting exhibition companies to publish exhibition information, invitation letters, exhibition news, exhibition information, exhibition publications, exhibition advertisements... Provide exhibition construction companies to find exhibition partners, show exhibition enterprises the enterprise style, provide business opportunities for professional purchasers, and make it easy for exhibition audiences to find exhibition itinerary... 5G Fair Star is the leading sun of your industry tomorrow! Exhibition Star Station Director Weixin: zhzhzh-5G

### 智慧灯杆展区 (1560 ---1568、2353-2356)

上海三思电子工程有限公司 展位号：2353

Shanghai Sansi Electronic Engineering Co., Ltd.

上海市闵行区疏影路 1280 号

No.1280, Shuying Rd, Minhang District, Shanghai, China

Tel: 86-21-54883434

Web: www.sansitech.com

E-mail: sales@sansitech.com

上海三思创立于 1993 年，目前拥有四大研发生产基地，员工 2000 余人，在显示屏、LED 照明和系统集成解决方案领域立足行业前沿。三思照明及显示屏已成功应用于港珠澳大桥、美国纽约时代广场、北京航天飞行控制指挥中心等大型项目。三思智慧路灯系统迄今为止已在全球 50 多个国家和地区应用落地，被业界视为中国智慧路灯的先行者和参照标杆。

Since its founding in 1993, SANSI has been dedicated to technological innovation in a wide range of LED applications, from commercial displays to residential lighting. With over 400 in-house engineers, 2,000 employees and 3 advanced factories, SANSI has reached over 40 countries on 5 continents. SANSI utilizes 230,000 square meters of space for manufacturing, sales and customer service to support their commercial and residential projects. Having successfully launched over 10,000 cutting-edge projects including; New York Times Square, Hong Kong Zhuhai-Macau Bridge, the Chinese Space Program, etc. SANSI smart street lights were installed in more than 50 countries.

SANSI upholds its core values of innovation, sustainability and commitment. These have allowed SANSI to maintain the path as an industry leader.

广州讯科智联技术有限公司

展位号：2355

Guangzhou Xunke Zhilian Technology Co., Ltd.

广州市黄埔区广州高新技术产业开发区揽月路 8 号 1 栋 238-243

No.8 Zhu Yue Road, Guangzhou high-tech Industrial Development Zone, Huangpu District, Guangzhou

Tel: 86-731-22286812

E-mail: 3382537056@qq.com

公司总部位于广州市黄埔区高新技术产业开发区揽月路 8 号，是行业领先的智慧城市基础设施、智能终端与行业解决方案提供商。主要研发行业 AI 智慧网关、智慧城市综合管理平台产品，打造智慧城市共享杆行业、通信行业等云边协同的 AIOT 系统解决方案，致力于实现智慧城市的万物智联，已在智慧共享杆和通信行业落地成功且可广泛复制，品牌得到客户高度认可。讯科智联可以提供智慧城市中不同领域的应用解决方案，其方案包括模块、网关、传感器等。公司联合产业链的上下游企业，组成强大的生态圈，为终端客户提供一站式服务。我们把物联网数字场景带入每个人、每个家庭、每个城市，构建万物互联的智能世界。

恒隆通信技术有限公司

展位号：1568

Henglong Communication Technology Co., Ltd.

江苏省苏州市高新区火炬路 57 号 23 厂房

Factory building 23, No. 57, Torch Road, Suzhou New District, Suzhou City, Jiangsu Province

Tel: 86-512-68787944

Web: http://www.zhlctc.com/

E-mail: 13505174567@139.com

恒隆通信技术有限公司成立于 2010 年，注册资金 7000 万元，总部坐落于苏州市高新区，是一家以信息通信技术为核心，集产品研发、通信服务、智慧服务于一体的综合性信息技术企业。在 5G 新基建的浪潮下，恒隆通信确立了“一体 + 两翼”的业务结构，以 5G 通信信息服务为主体业务，同时在产品研发及政企单位的智慧交互解决方案上着力深耕拓展。基于 5G 和 SDN 技术，恒隆通信已经研发出云安全、云交换、云无线三大产品。同时，公司科研技术团队将云产品与客户的需求充分融合，已为政企单位提供智慧城市、智慧教育、智慧制造、智慧农业等 10 多个领域的智慧交互解决方案。

江苏承煦电气集团有限公司

展位号: 1562

Jiangsu Chengxu Electric Group Co., Ltd.

江苏省扬州市邗江区星耀天地大厦 1 号楼 22 楼

22nd Floor, Building 1, Xingyao Tiandi Building, Hanjiang District,  
Yangzhou City, Jiangsu Province

Tel: 86-514-80310109

Web: www.jsxzm.com

E-mail: 593920365@qq.com

江苏承煦电气集团有限公司成立于 2003 年, 是一家集设计、研发、生产、施工、运营为一体的新型智慧城市综合集成商, 专业从事智慧城市建设及城市照明规划, 提供全方位的照明解决方案和专业服务。主营产品涵盖智慧照明、文旅照明、LED 及太阳能户外照明等, 并涉及智慧城市运营、EMC、EPC、PPP 项目等多个领域。是照明行业极具竞争力的照明品牌之一。

Jiangsu Chengxu Electric Group Co., Ltd. was established in 2003. It is a new smart city integrated integrator integrating design, R&D, production, construction and operation. It specializes in smart city construction and urban lighting planning, and provides a full range of lighting solutions. Programs and professional services. The main products cover smart lighting, cultural tourism lighting, LED and solar outdoor lighting, etc., and involve smart city operations, EMC, EPC, PPP projects and other fields. It is one of the most competitive lighting brands in the lighting industry.

宁波摩尔克斯灯杆技术有限公司

展位号: 1560

Ningbo Morelux Pole Technology Ltd

宁波市鄞州区云龙镇龙飞路 399 号

Longfei Road NO.399, Yunlong Town, Yinzhou District, Ningbo, China

Tel: 86-574-88067329

Web: www.morelux-pole.com

E-mail: kris@morelux-pole.com

宁波摩尔克斯灯杆技术有限公司属宁波艾利集团, 员工 350 名, 现代化厂房 4.5 万 m<sup>2</sup>, 年产能 10 万根, 高速旋压线三条、十四米全自动智能氧化线等核心设备。率先引进现代数控无芯旋压工艺, 着力铝合金灯杆研发和生产, 填补国内产品空白。主力产品 5G 智慧灯杆、5G 智慧庭院灯、智慧共杆、铝合金艺术灯杆、道路灯杆、户外照明灯具等。参与起草铝合金灯杆相关国家标准, 参与各大赛事及政府合作项目并同步出口世界各地。

Ningbo morelux pole technology Ltd is a controlled company that belongs to Eran industries Ltd. It is located in Meichi industry zone Yunlong Town. Morelux has a modern factory with 45000 square meters.

In 2009, Morelux brings in the Spinning Technology to produce the aluminum lighting pole that develops the business in China. The aluminum lighting pole is a better choice for the Domestic lighting industry which is mostly used the steel lighting pole. Because of the smooth lines, clear surface and various shape. Aluminum poles will get more and more recognized from customers.

Morelux will base on the quality and keep innovating to offer high-class and professional services.

浙江意博高科技技术有限公司

展位号: 2352

ZHEJIANG EBOY TECHNOLOGY CO., LTD.

浙江省杭州市余杭区爱橙街 198 号

198 Aichuan street, Yuhang District, Hangzhou City, Zhejiang Province

Tel: 86-571-89002127

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

E-mail: sales@eboylighting.com

浙江意博高科技技术有限公司创始于 1989 年, 系中国电子科技集团公司 (简称中国电科) 下属中电海康集团控股子公司; 国家高新技术企业、浙江省专利示范企业、湖州市企业技术中心, 是国内领先的智慧照明物联网解决方案提供商。2019 福布斯中国 AIoT 百强企业。

智能照明控制系统及配套智能灯具的研发、生产及销售, 自主设计开发智能控制微系统、智慧灯杆、智慧城市信息网络设施应用平台、智慧灯网 IoT 平台、边缘智能网关、远程控制系统、驱动电源等, 拥有国家专利及软件著作权 100 余项, 产品畅销全球 100 多个国家和地区。

Founded in 1989, Zhejiang EBOY high tech technology Co., Ltd. is a holding subsidiary of China Electronics Technology Group Corporation (hereinafter referred to as CETC). It is a national high-tech enterprise, a patent demonstration enterprise in Zhejiang Province, and a Huzhou enterprise technology center. It is a leading provider of intelligent lighting IOT solutions in China. 2019 Forbes China's top 100 aiOT enterprises.

Intelligent lighting control system and supporting intelligent lamps and lanterns research and development, production and sales, independent design and development of intelligent control micro system, intelligent lamp pole, intelligent city information network facilities application platform, intelligent light network IOT platform, edge intelligent gateway, remote control system, driving power supply, etc. it has more than 100 national patents and software copyrights, and its products sell well in more than 100 countries and regions around the world District.

**中山市沃尔沃照明科技有限公司 展位号: 2356****ZhongShan WoErWo Lighting Technology Co.,Ltd**

中山市横栏镇中横大道 123 号

First Floor ,No.123 Middle Industry Road HengLan Town,Zhongshan City,Guangdong Province

Tel: 86-760-22121765

Web: www.woerwolamp.com

E-mail: 1697512296@qq.com

广东省中山市沃尔沃照明科技有限公司座落美丽的珠江三角洲，有中国灯都之名—中山古镇。是一家集设计、开发、装备于一体的户外照明产品企业，产品远销国内外。

公司产品设计新颖，造型独特，并为客户量身订做新颖的户外照明产品。我司通过 ISO9001: 2002 国际质量体系认证，拥有工业设计师、外观设计师、结构设计师、产品开发工程师、工艺工程师与企业管理方面具有中、高级职称的专业人员 20 余人，有生产经验丰富、技术素质过硬的一线技术人员 150 多名。

自公司成立以来，始终坚持“质量求生存，信誉求发展”的宗旨，我们期待与您携手合作，共创美好的明天。

Zhongshan WOW lighting technology co., LTD is located in the beautiful pearl river delta. zhongshan Guzhen, which is known as the lamp capital of China. Is a set of design, development, equipment in one of the outdoor lighting products enterprises, products sold at home and abroad.

Company product design is novel, the modelling is unique, and tailor-made novel outdoor lighting products for customers. Our company has passed

iso9001:2002 international quality system certification, and has more than 20 professionals with intermediate or senior titles in industrial designers, appearance designers, structural designers, product development engineers, process engineers and enterprise management, and a batch of front-line technicians with rich production experience and excellent technical quality.

Since the establishment of the company, always adhere to the "quality of survival, credibility and development" purpose, we look forward to working with you to create a better tomorrow.

**5G 云游戏专区 C120、( C130-1---C130-7 )****成都珑微系统科技有限公司****展位号: C120****Lon Microsystems Inc.**

成都市高新区天府四街阿里中心 11F

11F, Alibaba center, 4th Tianfu Street, Hi-tech Zone, Chengdu

Tel: 86-28-85158280

Web: www.lon.cn

E-mail: yinghong.ma@lon.cn

珑微系统 (Lon Microsystems Inc.)

Lon Microsystems Inc. is a manufacturer of Cloud Computing and Supercomputing full-stack integrated system, member of Intel Advisory Committee and SOEM. It focuses on independent R & D and production of software and hardware whole-stack systems in server, network, storage, management. It has successfully launched innovative products including Ultra-High-Density Server System, Supercomputing System, Storage System, Full 100g Switch, Vpc System, DoorOs Cloud Operating System, and provides one-stop solutions for Bare Metal Cloud, Cloud Game, Cloud Desktop, Cloud Supercomputing System, etc.

Lon Microsystems Inc. provides L3 to L12 product Development and Operation Mode by OBM, OEM, ODM and JDM. It also provides flexible and extensible comprehensive service from Conceptual Structure, Schematic Diagram Designing to Industrialization and Mass Production for Rapid Delivery to meet customers' various personalized, diversified, leading and tight delivery cycle requirements.

**百度网讯科技有限公司****展位号: C130-1****Beijing Baidu Netcom Science Technology Co., Ltd.**

北京市海淀区上地十街 10 号百度大厦

Baidu Campus, No. 10 Shangdi 10th Street, Haidian District, Beijing, China

Tel: 86-10-59928888

Web: www.baidu.com

E-mail: upmco@baidu.com

百度是中国最大的以信息和知识为核心的互联网综合服务公司。在 AI 驱动下，百度的移动生态是中国最大的以信息和知识为核心的移动生态，以百家号、智能小程序和托管页为主要支柱。2019 年百度用户规模突破 10 亿。百度 App 日活跃用户 2 亿，信息流位居中国第一。百家号创作者达到 260 万。百度智能小程序是国内唯一完全开源的小程序平台，月活用户规模破 3.16 亿。百度知道、百度百科、百度文库等六大知识类产品累计生产超 10 亿条高质量内容，构建了中国最大的知识内容体系。

**海马云（天津）信息技术有限公司 展位号：C130-2**

北京市朝阳区酒仙桥北路甲10号院电子城IT产业园201号楼E门3层

Tel: 86-13701171091

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

E-mail: isa@haima.me

海马云是全球 ARM 架构垂直云计算业务的开创者，拥有目前全球最大的移动云游戏服务平台；依靠自主研发的全栈云游戏服务能力，为企业级客户提供移动云游戏基础设施和一站式 SaaS 服务，助力客户快速部署云游戏产品。凭借在移动云游戏领域的多年积累，海马云游戏解决方案正在为众多企业客户的各种业务场景需求提供服务。

**小沃科技有限公司 展位号：C130-3**

**XIAOWO Technology Co., Ltd.**

上海市杨浦区大连路688号宝地广场A座21楼

21F, Tower A Baodi Plaza, No.688 Dalian Road, Yangpu District, Shanghai China

Tel: 86-21-61588818

Web: <http://xiao.wo.com.cn/>

E-mail: chenyl146@chinaunicom.cn

小沃科技有限公司为中国联通在线旗下子公司，于2014年10月成立。依托电信运营商资源优势，聚焦移动互联网新文娱领域，主要业务包括应用分发、计费融合、流量经营、游戏运营、知识店铺、线上广告等，致力于成为新文娱行业的创新领跑者。与4000余个伙伴建立商业合作、服务20余万“应用商店开发者”、覆盖3亿用户，为广大客户提供一站式的美好数字生活新体验。XIAOWO Technology Co.Ltd is a leading technology company which is the wholly-owned subsidiary of ChinaUnicom. We have rich internet digital entertainment resources and operating the whole game business of ChinaUnicom. Our vision is to be leader of new entertainment industry. We incorporated our business with 5G TEC to connect the world and share a good smart living for our customers and partners.

**广州点云科技有限公司 展位号：C130-4**

广州天河区中山大道西302号之二A603房

Tel: 86-20-83625010

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

E-mail: zhengxiaoyan@xinyu668.com

菜鸟游戏，国内首个集云游戏和社交为一体的云游戏社群平台。海量游戏库，3A大作云端秒玩，上千万游戏爱好者的聚集地。首创云游戏接力模式，异地同屏，操作实时转移。更有语音开黑、游戏评测资讯、家族活跃等功能，打造专业的游戏互动社区，让玩游戏变得更简单！

**炫彩互动网络科技有限公司 展位号：C130-5**

**Dazzle Interactive Network Technologies Co., Ltd.**

南京市建邺区奥体大街68号新城科技园国际研发总部园3栋15楼

15F Building 3, 68 Aoti Street, Jianye District, Nanjing

Tel: 86-25-82229888

E-mail: congshuai@play.cn

炫彩互动网络科技有限公司成立于2012年8月，是中国电信集团有限公司为推进移动互联网业务发展，推动市场化机制体制创新，在游戏业务领域设立的基地公司，于2016年被中国电信旗下唯一A股上市公司号百控股（600640）整体收购。

炫彩公司运营的“天翼云游戏”业务，是中国电信适应5G时代需求，为用户精心打造的提供全网络接入、高清正版内容、多终端沉浸式体验的游戏服务平台，主要提供基于云端运行的游戏产品，支持手机、电脑、电视大屏等多终端应用，让用户通过即点即玩的方式，全场景快速便捷地体验游戏乐趣。炫彩公司还通过建立“炫彩互动”自有品牌的内容型产品群，以发行、自研等多种方式，持续产生自有的优质游戏内容资源，为用户创造娱乐价值。

**深圳威尔视觉传媒有限公司 展位号：C130-6**

**VR VISION CO.,LTD**

深圳南山区麻雀岭工业区M10栋一号楼附楼1-3层

1-3F, M10 East, 2nd Kewen Rd, Nanshan District, Shenzhen

Tel: 86-755-8696 0615

Web: <https://www.vrvui.com/home.html>

E-mail: business@vrvui.com

公司成立于2016年6月，是中国第一家从事超高清主机云游戏技术研发企业，在GPU计算渲染架构方面拥有全球领先的技术研发实力，致力于提供互动视频云计算服务，满足各类云视频业务的需求。

公司目前拥有员工近200人，研发人员占比超80%。公司创始团队来自索尼互娱、腾讯视频，均是GPU架构、图形图像、游戏主机、视频云计算等领域的专家，在美国硅谷、日本东京设有研发中心。Founded in June 2016, the company pioneered UHD cloud gaming technology, with its world-leading GPU-Array based cloud computing technology, committed to providing Interactive visual cloud with industry-leading cost-efficiency advantages.

The company has 200+ employees, and over 80% are R&D personnel. The founding team came from Sony Interactive Entertainment(SIE) and Tencent. With expertise in the fields of video game consoles, graphics, and visual cloud computing. HQ based in Shenzhen China, the company has R&D facilities in multiple cities across China, in Silicon Valley, and Tokyo as well.

**星瀛科技（北京）有限公司 展位号：C130-7**  
**Starvictory Technology (Beijing) Co., Ltd.**

北京市海淀区杏石口路 65 号中间建筑二区 18-03  
 Unit 18-03, District 2, intermediate building, 65 Xingshikou Road, Haidian District, Beijing  
 Tel: 86-10-88464460  
 Web: www.haixingcloud.com  
 E-mail: business@starvictory.com

海星云为国内软硬件一体化解决方案提供商，是星瀛科技自主研发服务器与高性能云电脑平台，通过组建大规模 GPU 集群网络，融合高效率视频编解码串流与 5G 网络优化技术，为传统 PC、移动手机、电视、AR 等多客户端用户提供了软硬件综合解决方案。降低了用户使用高端硬件设备的成本，让用户在体验中切实感受“随时、随地、按需”的便捷体验，设备最高可达 4K 60FPS 的流畅画质。

Starvictory Technology(Beijing) independently develops a high-performance and full featured cloud PC/gaming platform (official website: haixingcloud.com), which combines high-efficiency video codec streaming and 5G network optimization technology through the establishment of a large-scale GPU cluster network to provide a comprehensive software and hardware solution for traditional PC, mobile phone, TV, AR(and etc.) users, which not only reduces the cost of using high-end hardware, but also allows users to truly access from any device at any time. Users can enjoy the ultimate experience up to 4K HD at 60fps.

**深圳展团（4057-1---4057-15）**

**深圳昂楷科技有限公司 展位号：4057-13**  
**Shenzhen Ankki Technology Co., Ltd.**

深圳市南山区智恒战略性新兴产业园 30 栋 501  
 Rm501, Building 30, Wisdomland Business Park, Guankou Road,

Nanshan District, Shenzhen, Guangdong

Tel: 400-6228-990; 86-755-26980302

Web: www.ankki.com

E-mail: support@ankki.com

深圳昂楷科技有限公司是国内领先的数据安全治理解决方案供应商，自 2009 年成立起专注于数据安全领域，坚持扎扎实实做产品，不做“关系型”产品，在大数据、云计算、人工智能、工业控制、物联网等领域构筑数据安全解决方案优势，为公检法司、政府、医疗卫生、能源、运营商、金融、教育、保密局、军队、互联网等行业提供数据安全综合治理解决方案、产品和服务，并致力于让人们放心地享受大数据。

昂楷科技已为用户提供以数据库审计为主的数据安全治理产品及解决方案，涵盖数据库防火墙、数据脱敏、数据库漏扫、数据库状态监控、数据库资产梳理系统、数据分类分级、数据水印、集中管理平台、数据安全中台等数据安全产品。

Shenzhen Ankki Technologies Co., Ltd, a leading provider of data security governance solutions in China, specializes in the field of data security since its establishment in 2009. Ankki insists on the thought that Ankki produces in a down-to-earth way and do not supply "Human relationship" products. Its data security solutions have built advantages in industries such as big data, cloud computing, AI, industrial control, and IoT etc. And Ankki provides data security governance solutions, products and service to clients from various industries such as Public Security, Government, Health, Energy, Operators, Finance, Education, Bureau of State Secrets Protection, Army, Internet etc. Ankki is committed to make people use big data in a secure way.

Ankki has developed data security governance products and solutions focusing on database auditing. Besides database auditing, its solutions and products include database firewall, data masking, database vulnerability scanning, database status monitoring, database asset carding system, data classification, database watermark, centralized management platform, data security management center etc.

**深圳市法本信息技术股份有限公司 展位号：4057-11**  
**Shenzhen Farben Information Technology Co., Ltd.**

深圳市南山区西丽街道松坪山社区高新北六道 15 号昱大顺科技园 B 座 1 层 -6 层

Block B, Yudashun Technology Park, No. 15, Gaoxin North 6th Road, Songpingshan Community, Xili Street, Nanshan District, Shenzhen

Tel: 86-755-23633188

Web: www.farben.com.cn

E-mail: [mkt@farben.com.cn](mailto:mkt@farben.com.cn)

深圳市法本信息技术股份有限公司（简称“法本信息”）是中国领先的软件技术服务提供商，致力于通过创新技术和解决方案服务助力客户快速实现业务目标。公司成立于2006年，总部位于中国深圳，在北京、上海、广州、南京、杭州、武汉、成都、西安等地设有分支机构，业务范围覆盖全球。

凭借快速而稳定的业务响应机制、雄厚的专业技术团队、先进的资源管理平台、成熟的过程实施与质量管控体系等优势，法本信息获得了业界的一致肯定，更赢得了客户的深度信赖与广泛好评，与客户保持持续长久的共赢合作。

Shenzhen Farben Information Technology Co., Ltd. (Farben) is a leading company which is providing software services globally. Farben devoted to help our partners to achieve business goal by offering innovative technologies. Established in 2006, the company is based in Shenzhen and branches distributed in Beijing, Shanghai, Guangzhou, Nanjing, Hangzhou, Wuhan, Chengdu, Xi'an etc.

Farben won great reputation in the industry through fast and stable business response mechanism, strong professional technical team, advanced resource management platform, mature process implementation and quality control system. As well as to gain customer reliance and sustainable cooperation.

---

**深圳市国高育成投资运营有限公司 展位号：4057-15**

**Shenzhen CHIP Investment Operating Co., Ltd.**

深圳市龙岗区龙岗大道 8288 号大运软件小镇 73 栋 1 楼  
1/F, 73Block, Shenzhen Universiade Software Town, NO.8288  
Longgang Avenue, Longgang District, Shenzhen  
Tel: 86-755-28606888  
Web: <http://www.chip.org.cn/>  
E-mail: [648345310@qq.com](mailto:648345310@qq.com)

深圳市国高育成投资运营有限公司是深圳市龙岗区产业投资服务集团有限公司成立的全资子公司，业务范围涵盖“创新载体租售”“创新创业服务”“创新资本配置”“产业人才培养”“产业投资规划咨询”“高端物业管理”等六大板块。国高育成公司定位为全创业链服务提供商，聚焦科技型企业成长发展服务需求，以“产业链+资源链+服务链+生活链+文化链”为资源整合方式，以“创业苗圃+孵化器+加速器”为服务载体，以“创业投资+上市培育”为服务核心。通过2年时间，将运营管理的大运软件小镇打造成为国家级科技企业孵化器、广东省创业孵化示范基地、深圳市投资推广国际化重点产业园区、深圳市留学生创业园。

Shenzhen CHIP Investment Operating Co., Ltd is a wholly-owned subsidiary of Shenzhen Longgang Industrial Investment Service Group Co., Ltd., whose main business scope covers Property

lease, Venture capital, Talent training, Industrial investment planning consultation, High-end property Management and so on. We're positioned as All-Entrepreneurial chain Service provider, focusing on the Service demand for the growth and Development of High-tech Enterprises, integrating the resources chain including industry, resource, service, life and culture. Also owing Venture nursery, Incubator and Accelerator as our service carrier, which putting venture capital and listing cultivation as our service core. Within two years, Software Town of Shenzhen Universiade which we operated has become a National technology business incubator, Shenzhen International investment key park, and Shenzhen overseas Student Start-up Park.

---

**深圳市捷泰欣通信设备有限公司 展位号：4057-4**

**Shenzhen Jie teshin communications equipment Co., Ltd.**

深圳市宝安区石岩镇料坑卓林工业区 A 栋三楼  
3 / F, Building A, Zhuolin Industrial Zone, Yankeng, Shiyan Town,  
Bao'an District, Shenzhen City, Guangdong Province, China  
Tel: 86-755-29611202  
Web: <http://www.guangtongxun.net;>  
<http://www.fibercablesplitter.com/>  
E-mail: [18688770776@163.com](mailto:18688770776@163.com)

深圳市捷泰欣通信是一家专业从事光电通讯设备研发、生产、销售服务为一体的国家高新技术企业。公司由一批国内较早从事光通讯行业人士发起创立，致力于光通讯行业的数据通信、光纤传输、FTTX 网络接入、视频监控、无线网络覆盖等产品。经过公司全体员工多年努力和积累，掌握了一些关键、核心技术，确立了行业竞争优势，以专业、诚信、品质，服务为企业发展之根本。

产品已广泛应用于电信、联通、广电、移动、铁路通信、智能电网、综合布线、小区智能楼宇、云数据处理中心、安防监控、智能交通等。同时，公司也可为国内外商家提供优质 OEM 服务。

Shenzhen Jie teshin communications equipment Co. Ltd. The company is a high and new technology manufacturer, which professionally supply FTTH products.

We focus on design and research and manufacture of FTTH and CWDM. All the products manufactured meet the international and national relevant technical standards. We have ISO9001-2015 quality management system and GB/T19001-2016 certified. The products are widely used in telecommunication and electric power and optical fiber CATV and the transmission network of data optical fiber and optical fiber communication system.

We are trying to be one of the best manufacture of optical fiber

communication products and look forward of the cooperation of friends of the optical communication fields.

we are a professional for as below accessories;

- 1.Fiber Optic Patch cord
- 2.Fiber Optical Armored Patch cord
- 3.ODC Patch cord & PDL patch cord
- 4.MPO/MTP Patch cord
- 5.PLC Splitter
- 6.CWDM.;DWDM
- 6.SC fast connector.LC fast connector
- 7.FDB Box
- 8.SFP Optical Module,QSFP Module
9. FTTH Box
10. Optical cable connection box

#### 深圳市金鸽科技有限公司

展位号: 4057-6

#### King Pigeon Hi-Tech.Co.,Ltd.

深圳市宝安区固戍华丰国际机器人产业园 B 座 3 楼  
3rd Floor, Block B, Huafeng International Robot Industrial Park,  
Gushu, Baoan District, Shenzhen  
Tel: 86-755-29451836  
Web: www.4g-iot.com  
E-mail: 1302946892@qq.com

深圳市金鸽科技有限公司成立于 2005 年, 专注 4G 物联网关、4G 工业路由器、4G 工业 VPN 路由器、4G RTU 遥测终端、PLC 远程网关、以太网采集模块、物联网云平台等工业物联网软硬件研发生产 15 年, 提供一站式工业物联网完整解决方案。超过 15 年的远程网络数据采集监控与报警设备自主研发实力和全球客户服务经验, 拥有深圳、福州和沈阳三个自主知识产权的研发中心和生产基地, 提供专业的 OEM/ODM 个性化定制服务支持, 多年来凭借持续增强的创新能力、灵活多样的定制能力、日趋完善的交付能力赢得全球客户的信任与合作, 为全球客户输出从设备硬件到平台软件的一体化解决方案, 同时深圳市金鸽科技还为旗下的经销商团队提供标准的技术文档、广告宣传物料、私有化云平台部署等十多项专属权益, 对多个行业方案提供商赋能, 帮助行业方案供应商更好地创造价值。

King Pigeon Communication Co.,Ltd. found in 2005. Specialized in Cellular M2M RTU, Cellular IoT Gateway, LoRa Gateway, Industrial Remote IO Modules manufacturing and IoT Cloud Platform development, Provides One Step Complete IoT Solutions. Since its inception, King Pigeon has been dedicated to the improvement of IoT solution technology and the development of new and innovative IoT solutions to address the increasingly rigorous demands placed on worldwide. So

far, more than 220 IoT Devices are available, sold more than 1,000,000 IoT Devices to 200 countries and regions, and the growing trend still keeps at high speed. We confident that with our R&D, quality and service, we can supply more and more industrial IoT solutions to satisfy our customers.

#### 深圳市乐凡信息科技有限公司

展位号: 4057-3

#### Shenzhen Livefan Information Technology Co.,Ltd.

深圳市南山区西丽街道深圳国际创新谷一期 1 栋 B 座 11 层 1104  
1104, floor 11, block B, building 1, Shenzhen International  
Innovation Valley phase I, Xili street, Nanshan District, Shenzhen  
Tel: 400-609-1001  
Web: www.livefan.cn  
E-mail: lhj@livefan.cn

乐凡信息科技是一家成立于 2009 年的国家级高新技术企业, 是国内领先的行业移动终端解决方案商, 提供集软硬件开发、智能终端制造及部署等一体化服务。

公司主要服务于军工、医疗、金融、工业互联网、政务等行业, 专注于国产自主芯片、自主操作系统、AI、4G/5G、北斗/GPS、RFID、二维码、身份证、指纹、指静脉等技术的高度集成。在 X86 架构终端耕耘超过 9 年, ARM 架构积累超过 5 年, 累计技术方案达上百套, 拥有多项发明、实用新型、软著等知识产权, 是微软与英特尔大中华区的重要合作伙伴。通过自主品牌 "Livefan 乐凡" 带动了 Windows 系统平板电脑在国内的流行。

Shenzhen Livefan Information Technology Co.,Ltd is a national high-tech enterprise established in 2009. It is a leading mobile terminal solution provider in China. It provides integrated services including software and hardware development, intelligent terminal manufacturing and deployment.

The company mainly serves military, medical, financial, industrial Internet, government and other industries, focusing on the high integration of domestic independent chip, autonomous operating system, AI, 4G / 5G, Beidou / GPS, RFID, QR code, ID card, fingerprint, finger vein and other technologies. It has been working for over 9 years in x86 architecture terminal, more than 5 years in arm architecture, and more than 100 sets of technical solutions. It has a number of intellectual property rights such as inventions, utility models and software works. It is an important partner of Microsoft and Intel in Greater China. Through its own brand "Livefan" has driven the popularity of windows system tablet computers in China.

深圳明辉智能技术有限公司 展位号: 4057-7&4057-8

Shenzhen Ming hui Intelligent Technology Co.,LTD.

深圳市南山区粤海街道科技园社区高新中一道 2 号长园新材料港  
7 栋 201

RM201, 7th building, Changyuan New Material Port,  
Gaoxinzhong RD, Nanshan District, Shenzhen

Tel: 86-755-33010705

Web: www.mhbpo.com

E-mail: inquiry@www.mhbpo.com

明辉智能是中国业务外包、服务外包、支付服务新型解决方案服务商, 我们深刻理解客户需求, 关注客户战略目标的实现, 为行业龙头企业量身打造功能全面、可扩展性强、适合企业特色及业务发展需要的综合解决方案。

主要业务:

1. 外包服务: 为企业提供 BPO 业务流程外包、ITO 技术服务外包、呼叫中心外包 (系统 + AI + 人工 + 业务运营管理)、客户服务与营销外包、用户研究与业务可行性分析、HRO 人事外包 (代缴代扣 + 福利等)、供应链采购外包等;

2. 支付服务:

- 微信支付配置与接入: 为用户开通微信支付服务;  
- 微信支付分配配置与接入: 采用支付分做为信用控制依托, 为符合信用标准的客户, 实现免押金租用或销售, 然后一次或分次向用户扣取应付金额滞纳金等补偿金额。

MingHui is a service provider specialized in providing new solutions for Business Process Outsourcing (BPO) and payment services in China.

We deeply understand customer needs and focus on the realization of our customers strategic goals. We provide comprehensive tailor-made solutions for key leading enterprises in the industry. With our strong scalability solutions, we provide suitable and comprehensive solutions for the specific development needs of each business.

Main Services:

1. Outsourcing services: Provide enterprises with Business Process Outsourcing (BPO), Information Technology Outsourcing (ITO), Call Center Outsourcing (system platform + AI + labor + operation management), Customer Service and Marketing Outsourcing, Customer Analytics and Business Feasibility Research Analysis, Human Resources Outsourcing (HRO) (Payment and deductions + benefits, etc.), Outsourcing in Procurement and Supply Chain, among others.

2. Payment service:

- WeChat Pay configuration and access: WeChat Pay Payment Service Provider

- WeChat payment sub-configuration and access: Using

payment points as the basis for credit control. Offers deposit-free rental or sales for customers who meet the credit standards, and then deduct the payable amount and other compensation from the user in one time or in installments.

深圳市赛云数据有限公司

展位号: 4057-12

Shen Zhen Shi Sai Yun Shu Ju CO.,LTD.

深圳市龙岗区坂田街道雅宝路 1 号星河 WORLD B 座 1408

14F, building, Galaxy World, No.1 Yabao Rd., Longgang Dist, Shenzhen

Tel: 86-755-83208140

Web: www.saiyundata.com

E-mail: xingzheng@sunspeedy.com

深圳市赛云数据有限公司成立于 2003 年, 是中国联通、中国电信在移动智能通信领域的深度技术合作伙伴, 是阿里通信、腾讯通讯卡产品、亚太电信、中信通讯等在全球跨运营商领域的技术、资源战略伙伴, 服务于车联网、智慧医疗、智慧城市、智慧物流、在线教育、在线检测等领域的龙头上市公司, 并致力于推广及覆盖更多的重点客户。

Shenzhen Saiyun Data Co., Ltd., established in 2003, is the in-depth technical partner of China Unicom and China Telecom in the field of mobile intelligent communication, and is the technology and resource strategic partner of Alibaba communications, Tencent SIM card products, Asia Pacific Telecom and CITIC International Telecom in the global cross operator field.

Serving the leading listed companies, including Internet of vehicles, smart medical care, smart city, smart logistics, online education, online testing and other fields of, and committed to promoting and covering more key customers.

深圳市胜景光电科技有限公司

展位号: 4057-15

Shenzhen Shengjing Optoelectronic Technology Co., Ltd.

深圳市宝安区石岩街道浪心社区塘头大道 208 号恒超工业园厂房 A 栋五层

Bld A, 5th Floor, Hengchao Industrial Park, Shiyan Str, Shenzhen 518108, China

Tel: 86-755-86221195

Web: www.ledeye.cn

E-mail: info@cn-shengjing.com

深圳市胜景光电科技有限公司成立至今已有 12 年的发展历程, 公

司有着丰富的 LED 照明产品研发、生产管理经验, 产品有 CCC、CE、ROHS、ETL、DLC 等多项认证。

“胜景”近 7 年来一直专注于数据中心机房 LED 照明产品的研发、生产, 根据客户项目对 LED 照明产品的各种需求, 提供专业 LED 照明解决方案, 提供常规和定制化的 LED 照明产品满足机房照明需求。产品独特, 工艺精湛, 节能环保, 能够适用各种恶劣照明环境。

“胜景”出品的数据中心机房 LED 照明系列应用在中国移动、中国电信、中国联通等多个专业数据库机房, 广泛得到客户好评。Shenzhen Shengjing Photoelectric Technology Co., Ltd. has 12 years of development since its establishment. The company has rich experience in LED lighting product research and development, production and management, and its products have CCC, CE, ROHS, ETL, DLC and other certification.

"Shengjing" has been focusing on the R & D and production of LED lighting products in the computer room of data center in recent 7 years. According to the various requirements of LED lighting products of customer projects, it provides professional LED lighting solutions, and provides conventional and customized LED lighting products to meet the lighting needs of computer rooms. Unique products, exquisite technology, energy saving and environmental protection, can be applied to a variety of harsh lighting environment.

The LED lighting series of data center computer room produced by "Shengjing" has been widely praised by customers for its application in China Mobile, China Telecom, China Unicom and other professional database rooms.

#### 深圳市拓普泰尔科技有限公司 展位号: 4057-9&4057-10 Shenzhen Toptel Technology Co., Ltd.

深圳市光明区公明街道上村社区冠城低碳产业园 C 栋 602  
602, building C, Guancheng Low Carbon Industrial Park,  
Shangcun community, Gongming street, Guangming District,  
Shenzhen

Tel: 86-755-21023401

Web: [www.sztoptel.com/](http://www.sztoptel.com/)

E-mail: [sztoptel@126.com](mailto:sztoptel@126.com)

深圳市拓普泰尔科技有限公司创立于 2014 年, 总部座落于深圳市光明新区, 注册资金 8000 万元, 是一家致力于以工业物联网、无线通信、数据接入设备、机房配套为主导产品, 集研发、生产、销售和服务为一体的高新技术企业。公司拥有一支高效、专业的研发、生产和营销服务团队。我们以“为客户提供一流的通信产品和服务”为公司的使命与愿景, 致力发展公司自主品牌, 公司产品广泛应用于中国移动, 中国电信, 中国联通, 中国铁塔, 国家电网, 政府, 石油, 煤矿等领域。

Shenzhen Toptel Technology Co.Ltd was established in November 2014. The company has ninety staff members including twenty members in the R & D teams, ten members for administration and fifty workers engaged in production. More than 60% of the members in the R & D teams have the university degrees or beyond in the field of radio and communication. The administrative staff all obtain the university degrees or beyond, and they are rich in experience and knowledge. Located in Guangming New District in Shenzhen, the company covers an area of 2000 square meters including a workshop area of 1000 square meters. The company's registered capital is 60 million 100 thousand yuan. The total investment value exceeds 20 million RMB, of which the fixed assets are worth over 10 million yuan. The company possesses five production lines with advanced technology, so it is able to produce 2000 finished products per day according to the demands of the customers. The main products of the company are industrial 4G routers, industrial routers, industrial switches, industrial IOT platform and other products. Our products are widely used in China Mobile, China Telecom, China Unicom, China Tower, State Grid, Government, Petroleum, Coal Mine and other fields.

#### 深圳万互电子有限公司

展位号: 4057-1

#### Shenzhen Wnhoo Electronics Co., Ltd.

深圳市南山区科技南十二路长虹科技大厦 2511 室

No.2511, 25th Floor, Changhong Technology Building, 12th Road of High-tech Park South, Nanshan District, Shenzhen, Guangdong Province, China

Tel: 86-755-23187515

Web: [www.wnhoo.com](http://www.wnhoo.com)

E-mail: [info@wnhoo.com](mailto:info@wnhoo.com)

深圳万互电子有限公司 (简称: 万互 WNHO) 成立于 2015 年 3 月, 是一家集智能硬件产品设计、研发、生产、销售、运营服务为一体的高新技术公司, 公司主要从事口腔健康解决方案、智能口腔健康产品研发设计等。

公司致力于用技术创新与创造力为每个人带来全新的口腔健康体验, 公司以“诚信、求实、创新、服务”为经营理念, 在做好智能牙刷产品的同时结合人工智能与物联网技术, 帮助人们更好的护理口腔, 让每一个人通过产品提高对口腔健康的认识。

Shenzhen Wnhoo Electronics Co., Ltd. (abbreviation: WNHO) was established in March 2015. It is a high-tech company integrating intelligent hardware product design, R&D, production, sales, and operation services. The company is mainly engaged in oral health solutions, R&D and design of smart oral health

products, etc.

The company is committed to using technological innovation and creativity to bring everyone a new oral health experience. The company takes "integrity, truth-seeking, innovation, and service" as its business philosophy, and combines artificial intelligence and Internet of Things technology while making smart toothbrush products. To help people take better care of the oral cavity, so that everyone can improve their awareness of oral health through products.

#### 深圳网媒天下集团

展位号: 4057-2

##### Netpower

中国深圳市南山区科技园  
Nanshan, Shenzhen City  
Tel: 86-755-86099655  
Web: www.wmtxjt.cn  
E-mail: 604032499@qq.com

网媒天下集团始创于 2008 年, 以电子商务为核心事业, 业务范围包括: 电子商务、农业产业电商、国际品牌在华营销、网络技术、互联网+、文旅事业等, 旗下拥有深圳市网媒天下科技企业、桂林佳园乐商贸有限公司、深圳国韵天下文化传媒有限公司, 并运营“金桥会企业高管联谊会”社会组织。公司历经 13 年的发展积累, 坚持诚信经营、稳健发展, 已为逾 100 家品牌优秀客户提供了电子商务与互联网服务。主要客户包括: 全球玩具巨头 Melissa & Doug, 上市公司(泰豪科技、华测检测、中航股份、宝鹰集团、年年卡集团、任子行、亚太传媒等), 大型企业(深圳市邮政局, 千禧之星集团、高时石材集团、中产联集团、深圳国旅、国微集团、香港百丰集团、亿龙集团、邹旺股份等)及行业领军企业、中小企业。网媒天下是深圳市电子商务和互联网最早一批服务型企业, 系深圳市电子商务协会会员单位, 曾代表深圳参加“中国国际服务博览会”和“深圳电子商务成果展览”等活动, 在深圳及华南地区有一定品牌影响力与知名度。网媒天下集团为客户创造最大价值, 提供优质产品与服务, 努力成为中国电子商务产业化发展的领跑者!

Netpower founded in 2008, Nanshan Shenzhen. We are a professional Internet and e-commerce solutions provider, to provide the overall Internet service for enterprise and industry transformation, has been successful for many famous enterprises and local governments to provide solutions and services, main business includes: E-commerce platform operation, E-commerce in agricultural, Chinese marketing promotion for international company, Internet + industry, cultural tourism section, etc. Our slogan: E-commerce industrialization leader!

#### 深圳市有传科技有限公司

展位号: 4057-14

##### Shenzhen Youchuan Tech CO., Ltd.

广东省深圳市南山区科技园高新中一道长园新材料港 6 栋 301  
Secco garden road CYG port 6th floor, Nanshan District,  
Shenzhen city, China  
Tel: 86-755-86529621  
Web: https://ycandyz.com  
E-mail: business@ycandyz.com

深圳市有传科技有限公司(简称: 有传科技)成立于 2018 年, 是中国领先的数字化转型及运营科技服务提供商。公司总部位于深圳, 并在北京设立分部, 服务覆盖全国 34 个省市自治区及港澳台地区。有传科技旗下的产品包括「U 客」企业流量资产化 SaaS 工具和「客户链」企业流量交换 PaaS 平台。有传科技本着「科技、创新、开放、共赢」的价值观, 依托人工智能、区块链、金融科技、云计算、大数据等技术, 以「让客户无处不在」为使命, 致力于「公司流量资产化」, 推动「商业文明」, 为商业、民生、社会服务等各个领域注入新动力、新活力。

Shenzhen Youchuan Tech co., Ltd company established in 2018, Youchuan is a leading digital economy solutions service provider specializing in CRM platform, SaaS, PaaS. Our general headquarters is located at Shenzhen and also have Beijing branch, we service corporate clients all over 34 provinces in China including HongKong Macao Taiwan.

Youchuan has successfully launched 「U customer」 and 「Business Chain」, U customer—a Software-as-a-Service (SaaS) platform which transform valuable information data into valuable assets for clients' business; Business Chain—a Platform as a Service (PaaS) platform which exchange or share valuable information data for a better e-commerce.

We hold these value truths, including 「Technology、Innovation、Open-mind、Win-win」, motivate AI、Blockchain、Fintech、Cloud Computing、Mega data and other technologies as a path to success, we believe the vision “sales on everywhere with everyone”, we will devote to achieve a mission of transforming valuable information data into valuable assets, build business civilization, power business commerce、people life、social lifestyle.

#### 创意信息技术股份有限公司

展位号: C263

##### TROY INFORMATION TECHNOLOGY CO., LTD.

中国成都市高新区西芯大道 28 号  
No. 28, Xixin Avenue, High-tech Zone, Chengdu, China  
Tel: 86-28-87825555  
Web: https://www.troy.cn/

E-mail: troy@troy.cn

创意信息( 深交所代码: 300366 )创立于1996年, 总部设立于成都, 服务网络已覆盖全国及海外, 拥有广州邦讯、上海格蒂、北京创意、创智联恒、万里开源等多家子公司, 与电子科技大学、重庆邮电大学等高等院校紧密合作。

创意信息是国内领先的大数据产品及综合解决方案提供商, 已形成数据采集汇聚、数据处理、数据挖掘分析及数据应用的大数据全栈核心能力, 以大数据、数据库及5G三大技术为核心的自主可控产品及解决方案, 服务于政府、能源、通信、交通、金融等众多行业, 并得到了客户的一致认可和高度评价。

TROY INFORMATION (SZSE: 300366) was founded in 1996, headquartered in Chengdu, with its headquarters in Chengdu. Its service network has covered the whole country and overseas. It has many subsidiaries, such as Bonson Info., Grid Electric Power, Beijing TROY, Innogence Technology, Great Open Source, etc. It has close cooperation with universities such as University of Electronic Science and Technology, Chongqing University of Posts and Telecommunications.

TROY INFORMATION is a leading provider of big data products and comprehensive solutions in China. It has formed the core capabilities of data collection and aggregation, data processing, data mining and analysis, and data application. It has independent and controllable products and solutions with big data, database and 5G technology as the core, serving many industries such as government, energy, communication, transportation, finance, etc, and highly recognized by customers.

## 通信产业报(网)社

展位号: C190

### Communications Weekly

北京市海淀区紫竹院路66号赛迪大厦17层

17/F CCID Plaza, No. 66 Zizhuyuan Road, Haidian District, Beijing

Tel: 86-10-88558709

Web: www.ccidcom.com

E-mail: yangyan@ccidmedia.com

《通信产业报》由中华人民共和国工业和信息化部主管、中国电子信息发展研究院(赛迪集团)主办, 1996年创刊, 是国内创办最早的通信产业报纸之一, 是通信行业少数主导专业媒体之一, 长期关注ICT发展, 被誉为通信行业新闻源泉。

《通信产业报》每周一出版, 全彩铜版, 每期60版。常规发行与重点覆盖相结合, 常规单期发行超过十万册, 单期阅读量达40万人次, 覆盖通信产业链上下游, 声音直达决策层, 运营商读者比重高达68.9%。国内统一刊号CN-0006, 邮发代号1-145, 全国邮局均可订阅。

《通信产业报》遵循“新闻与专题并重”、“深度新闻 责任观点”的报道方针, 报道通信监管、运营、制造、终端、互联网及移动互联网等各细分领域, “新闻视点”、“特别策划”、“观察家”、“无线”等精品栏目拥有一批忠实读者。

《通信产业网》是由通信产业报社2001年创办的新锐网络媒体。我们用敏锐的观察、专业的角度和财经的笔触记录通信业的真实, 打造“通信行业的第一财经门户”。在这里, 你可以第一时间了解通信业的最新动态; 在这里, 你可以深度洞悉通信业的市场格局; 在这里, 你可以走在前沿掌握通信业的发展趋势; 在这里, 你还可以聊聊通信业的趣闻轶事。

Communications Weekly is under the guidance of the Ministry of Industry and Information Technology of the People's Republic of China, and run by China Center for Information Industry Development. It is designed for the communications industry, including communications operation, communications manufacturing, Internet industry, IoT, and other related industrial economic weeklies. Being the number one industrial economic medium with the largest amount of paid subscription in Chinese communications industry, it is regarded as "the news source for Chinese communications industry".

Created under the idea that "news drives the industry", Communications Weekly insists on paying equal attention to news and features. News should be timely and readable, while features should be profound and professional. "Every reporter is an industry expert" is the requirement for its editors and reporters. Its industrial economic style of "responsible coverage and deep insight" makes it unique and enables it to enjoy a leading position among other media in the communications industry.

## 硬创大道(北京)加速器科技有限公司

展位号: C272

北京市海淀区中关村创客小镇硬创大道

Tel: 86-10-56245670 86-18911580827

Web: www.cyhrpt.com

E-mail: cyh@cyhrpt.com

硬创大道(北京)加速器科技有限公司成立于2015年, 依托其深厚的OEM/EMS产服经验背景和丰富的产业链资源积累, 为不同阶段科技企业提供全生命周期加速及生态互融产业运营服务, 包括: 为早期科创团队提供“方案评估咨询、协同设计开发、原型机制造、供应链托管、测试认证”全过程“产品孵化”; 为成长科创企业提供“品牌策划、高端展览、新品发布、市场推广、融资服务”全方位“商品加速”; 为成熟传统企业, 提供转型升级方案咨询及落地辅导; 为高新产业园区、特色小镇提供产业规划、配套落地、创新招商与业态补短的协同运营服务。

目前，硬创大道与国内外创投机构、科教院所、各类传统工业企业等领域建立生态战略合作，2020年牵头发起“跨链跨界产业互融平台”新形态组织，已成为专业性领先的双创升级示范基地、首家传统业务转型升级落地辅导机构、产业生态培育与工业互融引商·引资·引智服务平台。

---

**中国联合网络通信有限公司研究院**      **展位号：C230-1**  
**China Unicom Research Institute**

北京市亦庄经济技术开发区北环东路1号联通研究院  
Bldg.2, NO.1 Beihuan East Road, Economic-Technological  
Development Area, Beijing P.R.China 100176  
Tel: 86-10-87926100

中国联通研究院前身源自北京市电信管理局于1997年成立的“北京电信局科学技术研究与发展中心”，在电信体制改革的过程中，先后重组或更名为“北京电信技术支持部”、“中国网通集团研究院”、“国家工程实验室”、“中国联通研究院”等。研究院做为联通集团科技创新的主体，立足国家战略、公司战略和产业发展，成为公司战略决策的参谋者、公司技术发展的引领者、产业发展的助推者。内设一个综合支撑板块和智库研究、网络研究、应用技术研究三个技术研究板块，具备智库的专业咨询能力、网络技术的自主核心能力、前瞻技术的研究能力、技术与业务融合的应用能力。围绕公司市场和网络等开展基础和前瞻技术研究和应用创新，进行关键核心技术攻关和试验，为公司战略、业务和技术以及产业发展提供决策支持。

---

**中材科技（苏州）有限公司**      **展位号：4329**  
**Sinoma science & Technology (Suzhou) Co.,Ltd**

苏州工业园区长阳街68号  
No.68, Changyang Street, Suzhou Industrial  
Tel: 400-928-3323  
Web: Sinoma-sz.com.cn

位于苏州工业园区，注册资本2.7亿元，是中国建材集团旗下中材科技股份有限公司的全资子公司。公司借助中国建材集团和中材科技的技术优势，瞄准热塑新材技术发展前沿，潜心聚苯硫醚（PPS）等高性能热塑性材料的改性研发，引进德国、日本先进装备，建成了高度智能化/自动化PPS改性生产线，构筑起以基础研究—应用基础研究—热塑新材开发—热塑新材产业化为一体的产研创新体系。致力于成为国际一流的热塑性材料领军企业。

Sinoma Science & Technology (Su Zhou) Co.Ltd inherited the original Nanjing Fiberglass Research & Design Institute, Beijing FRP Research & Design Institute, Suzhou Sinoma Design &

Research Institute of Non-metallic Minerals Industry more than 50 years of core technology resources and talent advantages. We have a complete non-metallic mineral materials, glass fiber, fiber composite material technology industry chain, and it's the high-tech enterprise integrating r&d, design, product manufacturing and sales, and technology and equipment in the field of special fiber composites in China. Our products are closely related to new energy, aerospace, energy conservation and emission reduction. To build the company into well-known technology enterprise in Chinese material industry.

---

**山东销掌门信息科技有限公司**      **展位号：4068**  
**Shandong Xiaozhangmen Information Technology Co.,Ltd.**

山东省潍坊市高新区中动大厦5楼  
Tel: 86-536-8890842  
Web: www.xzm.cn  
E-mail: tiangeng@zhonghu.cn

山东销掌门信息科技有限公司是一家高新科技企业，作为码号推进组成员单位和通信工业协会副会长单位，致力于推动中国企业在营销管理领域的发展，为企业提供一站式营销管理解决方案。

基于智能通讯和云计算技术研发的多终端平台，在企业运营的过程中为用户提供语音通信、短信、大数据获客以及其他营销管理系统的模块化接入服务。以用户的通信需求为切入点，为用户提供掌门通信、掌门营销、掌门手机等一系列企业通信管理服务。在提升企业通信能力的同时，加强了对企业通信流程的管控，让企业轻松掌握信息数据带来的价值。

公司成立以来，注重技术革新和精益求精的客户服务，为推动行业发展持续注入新的活力。

山东销掌门让您纵览全局，指掌天下！

---

**张北县祥云云计算产业园项目办公室**      **展位号：1576**

河北省张家口市张北县揽胜东路大数据展示中心  
Tel: 86-313-5220086  
E-mail: zbxysxmb@126.com

张北云基地起步于2012年9月，以打造“中国数坝”，集聚云计算大数据企业为目的。现已投入运营项目5个（上架服务器约达30万台），在建项目3个，已签约项目18个（其中拟建项目1个），正在洽谈推进项目约20个。近年来，在省、市、县各级领导大力支持下，张北云计算大数据产业取得显著成效，相继获得“京津

冀大数据综合试验区—特色功能区、河北省创新型特色园区、国家新型工业化（数据中心）产业示范基地”、“河北省工业转型升级试点示范县”等，并确定为张北两大“特色产业”之首。

未来，张北云基地立足打造“中国数坝”，建成京津冀地区云存储主基地，国家绿色数据中心示范基地、全国数据灾备中心、河北省主数据中心、全国数据主要枢纽。

#### 深圳数位传媒科技有限公司 展位号：C230-7

Shenzhen Shuwei Media Technology Co.,Ltd.

深圳市南山区科苑南路3176号彩讯科创中心29层  
29 / F, Richinfo Innovation Center, No.3176 keyuan South Road,  
Nanshan District, Shenzhen  
Tel: 400-698-8881  
Web: www.szshuwei.com  
E-mail: bd@nf-3.com

数位由蚂蚁金服、赛富等知名机构投资，是线下人、场大数据智能服务领军企业。基于人工智能算法，实时洞察人和场的智能动态数据，为企业提供用户分析、用户理解及需求预测等全方位产品与服务，让大数据成为新引擎、新动力，引领线上及线下进入普惠智能大数据时代。

#### 南京君度科技有限公司 展位号：C267

Jundoo Technology Co.,Ltd.

江苏省南京市江宁区秣周东路11号9号楼1501室  
Room 1501, Building 9, No.11, MoZhou East Road ,Jiangning  
District, Nanjing City, Jiangsu Province, China  
Tel: 86-25-52665088  
Web: www.jundoo.com.cn  
E-mail: jundoo@jundoo.com.cn

南京君度科技有限公司成立于2008年，是一家具备诸多IT综合能力的高科技企业，致力于智慧政务、智慧教育、智慧交通、智慧电力四大核心领域，具有设备制造、软件研发、硬件设计、系统集成、IT服务、咨询与规划设计等完善的能力体系。经过十多年的行业积淀，已成为国内极少数涉猎大数据、云计算、人工智能、区块链等技术的高新技术企业，荣获10多项产品专利、60多项软件著作权以及ITSS, CMMI、ISO体系等资质证书。截至目前，君度信息化产品已覆盖全国10多个省市，在高速公路智慧畅行、城市智慧停车、智慧路灯等领域为客户提供创新、安全、可靠的产品、解决方案及服务，与生态伙伴开放合作，持续为客户创造价值！

Jundoo Technology Co.,Ltd, founded in 2008, is a high-tech

enterprise with many IT comprehensive capabilities. With a perfect capability system of equipment manufacture, software development, hardware design, system integration, IT service, IT consultancy and IT planning and design, Jundoo is committed to the following four core areas: Smart Government, Smart Education, Smart Transportation and Smart Electricity. After more than ten years of industry accumulation, it has become one of the few high-tech enterprises in China who are involved in big data, cloud computing, artificial intelligence and blockchain, winning the honour of more than 10 product patents, more than 60 software copyrights and numerous qualifications such as ITSS, CMMI, ISO system. Up to now, Jundoo's information products have covered more than 10 provinces and cities, providing customers with innovative, safe and reliable products, solutions and services in the fields of expressway smooth passage, smart parking, smart street lamp, etc.. Jundoo is always ready to openly cooperate with ecological partners and create value for customers!

#### 德国北威州投资促进署 展位号：C230-6

Economic Development Agency of the German State of NRW

北京朝阳区东三环北路八号亮马河大厦二座1218室  
Unit 1218, Landmark Tower 2, 8 North Dongsanhuan Road,  
Chaoyang District, 100004 Beijing, P.R. China  
Tel: 86-10-65907066  
Web: www.nrwinvestchina.cn  
E-mail: office@nrwinvest-beijing.cn

北莱茵-威斯特法伦州（简称北威州）是德国16个联邦州中人口最多、德国经济实力最强的联邦州，也是外国企业在欧洲的首选投资地。北威州的国内生产总值超过了全德国的五分之一。在北威州投资的国外企业已达20000多家，其中包括华为、小米、三一重工等1200多家中国企业。北威州已成为中德“一带一路”合作高地。

北威州投资促进署隶属于北威州政府，作为一站式的官方服务机构，北威州投资促进署为外国投资商介绍北威州投资环境和行业信息，解答所有税务和法律方面的问题，分析投资计划，协助投资商在北威州找到理想的投资地点。从投资项目开始到成功落户，北威州投资促进署从始至终为投资商提供帮助。

North Rhine-Westphalia (NRW) is the most populous and the most important economic of the 16 German federal states. NRW has been the most popular investment location for foreign companies in Europe. Its GDP generates more than one-fifth of the total Germany. More than 20,000 foreign companies have

already invested in NRW, including more than 1,200 Chinese companies such as Huawei, Xiaomi and Sany. NRW has become a highland of Sino-German "the Belt and Road" cooperation. NRW.INVEST is the state-owned economic development agency. As one-stop agency NRW.INVEST supports foreign companies with investment projects in NRW, provides all interested investors with comprehensive information on NRW, is at hand with advice on tax and legal aspects, analyzes investment plans and offers suitable commercial and industrial sites in NRW. From the first step to the successful conclusion, NRW.INVEST is still on hand with help and advice for foreign companies.

---

**OPPO 广东移动通信有限公司 展位号: C254**

**Guangdong OPPO Mobile Telecommunications Corp., Ltd**

广东省东莞市长安镇乌沙海滨路 18 号

No.18, Wusha Haibin Road, Chang'an Town, Dongguan City, Guangdong Province

Tel: 86-769-86076999

Web: www.oppo.com

**关于 OPPO**

OPPO 于 2008 年推出第一款“笑脸手机”，由此开启探索和引领至美科技之旅。今天，OPPO 凭借以 Find X 和 Reno 系列手机为核心的多智能终端产品，ColorOS 操作系统，以及 OPPO Cloud、OPPO+ 等互联网服务，让全球消费者尽享至美科技。OPPO 业务遍及全球 40 多个国家和地区，拥有 6 大研究所和 4 大研发中心，并在伦敦设有全球设计中心。超过 4 万名 OPPO 员工共同致力于为人们创造美好生活。

**About OPPO**

OPPO is a leading global smart device brand. Since the launch of its first mobile phone – “Smiley Face” – in 2008, OPPO has been in relentless pursuit of the perfect synergy of aesthetic satisfaction and innovative technology. Today, OPPO provides a wide range of smart devices spearheaded by the Find and Reno series. Beyond devices, OPPO provides its users with the ColorOS operating system and internet services like OPPO Cloud and OPPO+. OPPO operates in more than 40 countries and regions, with 6 Research Institutes and 4 R&D Centers worldwide, as well as an International Design Center in London. More than 40,000 of OPPO's employees are dedicated to creating a better life for customers around the world.

---

**北京电磁方圆科技有限公司**

**展位号: C270**

**Beijing EMVango Technology Co., Ltd.**

北京市朝阳区化工路 9 号北人户外产业园 B2 栋

Beiren Outdoor Campus, No.9 Huagong Rd., Chaoyang District, Beijing, P.R.China

Tel: 86-13693399198

Fax: +86-10-87396811

Web: www.emvango.com

E-mail: support@emvango.com

北京电磁方圆科技有限公司成立于 2015 年，是一家专门为智能通信电子类企业提供专业技术服务的国家高新技术企业。我们为您提供最专业的天线、射频、电磁兼容、音频等领域的测试、整改、设计、仿真、认证等一站式服务及产品的整体解决方案。公司自运营以来，已为 200 余家企业提供服务，涉及消费电子、工业电子、汽车电子、医疗电子、人工智能等诸多技术领域。

公司核心领导及技术团队均来自于前诺基亚 / 微软 / 华为硬件研发团队，在专业技术领域的平均从业时间为 16 年左右，了解行业背景及需求，具有很高的理论水平和丰富的实践经验，是国内顶尖的产品设计团队。

Beijing EMVango Technology Co., Ltd., as a National High-Tech Enterprise, is specialized in technical services in communications electronics field. Our major services are testing and verification, design and optimization, technical consulting, platform development and selling. The detailed service items include design review, product testing, trouble shooting, production support, training, etc.

Since 2016, we have served more than 200 customers with varied product focuses, i.e. mobile phones, smart devices, wireless AP, computer/server, household electronics devices, medical devices, automotive electronics, etc.

The core team originated from Hardware Department of Nokia/Microsoft Mobile Device. With solid academic background, rich practical experience and strong specialty of circuit/EMC design for 16 years, we are a leading hardware design team of electronic devices in China!

---

**北京一飞产业互融平台科技有限公司**

**展位号: C276**

北京市海淀区中关村创客小镇 15 号楼一层

Tel: 86-10-56245670;86-15600563353

Web: www.cyhrpt.com

E-mail: cyh@cyhrpt.com

北京产业互融平台科技有限公司是“产业跨链跨界跨区互融平台（简称：产融平台）”的运营主体，产融平台是一个横向跨界、

纵向跨链、空间跨区的新型生态组织，彻底消除了传统组织（联盟、协会等行业圈子）因友商云聚导致内部竞争大于合作这一致命弊端。

产融平台依托硬创大道加速器长期所积累的成果转化经验、教训与各界产业资源，获得工信部、科技部、北京市和中关村各级领导的支持与认可。平台秉持“开放、共享、合作、共赢”的理念，向组织成员开放共享 1200 多个项目、630 多位高层次人才资源，定期组织人脉拓展、资讯 / 经验共享茶话会，提供业务供需甄别 / 对接托管和市场 / 品牌赋能服务，为传统企业提供转型升级经验分享、方案咨询，实现成员间“客户重叠、业务不重叠”的订单裂变价值，促进政、企、产、研互联互通。

#### 北京市远东德力电子有限公司

展位号：C274

北京市昌平区国际信息产业基地高新三街七号（工厂地址：河北廊坊三河市燕郊经济开发区迎宾北路 730 号）

Tel: 86-316-5755743; 86-15810094326

Web: www.yddeli.com

E-mail: syc@yddeli.com

远东集团起建于 1985 年，经过三十余年的发展，已成为集金融投资、供应链服务、高端制造为一体的多元化集团，在专业智能制造领域中已打通整个定制件产业链，包括 PCB、模具、塑胶、线材、焊接、测试、组装、实验检测等链条，是北方规划最大、精度最高、工序最全的产品化服务商。

集团下属各公司配置国际先进的生产和检测设备，各块业务的工艺技术精度和产能规模均居中国同行业前列，是中国印制电路行业协会副理事长单位、北京塑胶模具行业先进单位、中国北方 EMS/OEM 行业龙头企业。公司现有专业技术工程师 100 余人、质量管理人员 100 余人；工人 800 余人。公司现有 20 余条 SMT 生产线，4 条双波峰焊接插装生产线，10 余条整机组装测试生产线，月产能 8 亿焊点；公司同时配备了 SPI、AOI、X-RAY、ICT、恒温恒湿、高低温冲击箱、老化箱、震动、跌落、盐雾、防尘、防水等完善的检测实验设备，为客户提供更完善更优质的服务。

公司自主研发的多项新技术被授予“国家星火计划奖”，并在新能源汽车、环保、医疗、等领域获得 10 多个专利或软著。

#### 青岛北斗天地科技有限公司

展位号：C227

Qingdao Beidou Tiandi Technology Co., Ltd.

山东省青岛市黄岛区古镇口军民融合创新示范区融合路 687 号  
No. 687, fusion road, Guzhen Kou Junmin fusion innovation demonstration area, Huangdao district, Qingdao City, Shandong Province

Tel: 400-678-9988

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

E-mail: qdbdtd@qdbdtd.com

青岛北斗天地科技有限公司是北斗天地股份有限公司全资子公司，位于青岛市军民融合创新示范区，以智慧矿业服务为特色的信息技术服务商，依托山东能源集团优势技术资源和工业信息化建设经验组建，是山东能源集团新一代信息技术产业的核心平台。公司致力于面向矿山工业智能领域，研发拥有自主知识产权的工业智能装备、工业智能应用、工业云计算及工业大数据系统等系列产品，可根据客户的需求进行定制化产品开发和方案设计，为矿山、化工、制造、政府及各行业用户提供行业及专业解决方案和信息化咨询设计、集成及运营维护等服务。

Qingdao Beidou Tiandi Technology Co., Ltd. is a wholly-owned subsidiary of Beidou Tiandi Co., Ltd.. It is located in the military-civilian integration innovation demonstration area of Qingdao, and is an information technology service provider featuring intelligent mining services, it is the core platform of the new generation of information technology industry in Shandong Energy, which is based on the advantages of Shandong Energy technology resources and the experience of industrial information construction. The company is committed to developing industrial intelligence equipment, industrial intelligence applications, industrial cloud computing and industrial big data systems with independent intellectual property rights in the field of industrial intelligence in mines, can be customized according to customer needs for Product Development and program design, to provide industrial and professional solutions and information consulting design, integration and operation and maintenance services for users of mining, chemical, manufacturing, government and other industries.

#### 柔宇科技

展位号：C261

Royole Corporation

深圳市南山区学府路 63 号联合总部大厦 19 楼

19F, High-Tech Zone Union Tower, 63 Xuefu Road, Nanshan District, Shenzhen, China

Tel: 86-755 32900088

Web: [www.royole.com](http://www.royole.com)

E-mail: Sales.B2B@royole.com

深圳市柔宇科技股份有限公司是全球柔性科技行业的领航者，致力于革新人们感知世界和与世界互动的方式。柔宇通过自主研发的核心柔性技术生产全柔性显示屏和全柔性传感器，以及包括折叠屏手机和其他智能设备在内的全系列新一代人机互动产品。柔宇还为智能移动设备、智能交通、文化传媒、运动时尚、智能家

居和办公教育这六大行业中的企业客户提供解决方案。

基于强大的自主知识产权和创新性工程与设计能力，柔宇科技实现了数个业界里程碑，包括推出全球最薄彩色柔性显示屏、建立全球首条全柔性显示屏大规模量产线，以及发布和量产全球首款折叠屏手机 FlexPai® 柔派。

成立于 2012 年，柔宇科技在深圳、香港与加州设有办公室。

Royole Corporation is a pioneer and the global leader in the flexible technology industry that is revolutionizing the way people experience and interact with the world. We have leveraged our proprietary flexible technology to produce fully flexible displays (FFD) and sensors (FFS), and a full range of next-generation human-machine interface products, including foldable smartphones and other smart devices. We also provide tailored solutions to our customers in six major industries – smart mobile devices, smart transportation, media and entertainment, sports and fashion, smart home, office and education.

Our significant intellectual property rights and innovative engineering and design capabilities enabled us to achieve a number of industry milestones, including the world's thinnest and full-color FFD, the world's first FFD production facility with commercial production, and the world's first foldable smartphone with flexible display brought to market, FlexPai®.

Founded in 2012, Royole Corporation has offices in Shenzhen, Hong Kong and California.

# BOSS俱乐部

合伙人制的商业组织

BUSINESS  
BOSS Proceeding

BOSS俱乐部为全国性的高端商务人士社群，主要覆盖人群为各行各业的企业家、高管等，社群覆盖高端人士90000余人，累计线下参会人数超过15000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俱乐部线上开有BIGBOSS人物专栏，线下有私董会、资源整合交流会、垂直行业交流会等；线上线下实现用户的能量资源互惠转化，打造高粘性、高质量、高效益的社群生态圈。

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、医疗服务、艺术、金融等行业分会。

电话：18910808003 18911691035

地址：北京市东城区东方银座C层A08

网址：[www.bossclub.wang](http://www.bossclub.wang)



合作咨询

# CSDN

## 成就一亿技术人

中国专业IT社区CSDN (Chinese Software Developer Network) 创立于1999年，致力于为中国软件开发者提供知识传播、在线学习、职业发展等全生命周期服务。

### 优质海量博文库



### 技术交流聚集地



### CSDN 伴你成长



## CSDN APP iOS版，新闻类APP产品排名第10位

上CSDN APP，全面丰富又专业的IT技术内容和实践经验等你来，内容包括：人工智能、编辑语言、数据库、研发管理、移动开发、云计算、大数据、数据库、游戏开发、前端、物联网、计算机基础、安全、区块链、音视频开发、技术开发架构、前沿技术学习等。

### CSDN APP



■ 单日活跃用户 18万  
■ 单日启动次数 70万  
■ 月活跃用户 110万

电话：400-660-0108

邮箱：kefu@csdn.net

QQ：800180106

欢迎订阅!

**RTI**  
广播电视信息  
RADIO & TELEVISION INFORMATION

《广播电视信息》邮发代号: 82-46 20元/期, 全年定价240元

《广播电视网络》邮发代号: 82-255 20元/期, 全年定价240元

注: 本刊邮寄方式为平邮, 如需挂号另付费用36元/年。

□ 行业全覆盖  
聚焦视音频

□ 探索前沿技术  
关注广电网络发展



21

广播电视信息杂志社



本刊发行部联系方式:

北京市西城区真武庙二条9号中国广播电视音像资料馆大厦12层1221室《广播电视信息》杂志社发行部

通信地址: 北京市2144信箱 (100866)

发行热线/传真: 010-86093466

网址: [www.rti.cn](http://www.rti.cn)

# 机器人日报

聚焦·发展

## 聚焦机器革新 服务行业发展

### 引领智能行业互动新锐媒体

Robot 日报 (www.robot-daily.com) 引领智能行业互动新锐媒体, 目前, 主要专注于五大行业智能领域: 机器人、VR/AR/人工智能、智能出行、智能家具、智能穿戴/健康医疗, 通过内容资讯、品牌活动、行业报告、展览峰会、以及社群互动等方式助力“互联网智能+”时代的行业创新和产业发展。

#### 互动体验 / Interactive experience



##### 头条

追踪热门行业风向标



##### 应用

多角度诠释行业应用



##### 展会

聚焦行业盛大论坛峰会



##### 融投资

挖掘行业金砖趋势视角



##### 专题

汇聚产业创新领域巅峰



##### 活动

热门的创新线下产业大会



界面新闻

# 原创财经新闻 领跑者



只 服 务 于 独 立 思 考 的 人 群

# 无线基站连接器系统

WIRELESS BASE STATION CONNECTOR SYSTEM

浮动盲插  
快速锁紧



SZCNTO-J系列



SZCNTO-DC系列



SZCNTS-J系列

国内专业生产**螺纹卡扣连接器**制造商

深圳市柯耐特科技有限公司

电话：0755-83932070

[www.szcntev.com](http://www.szcntev.com)



# 中国电子报 一报在手 行业在握

## 融媒体服务



- 报纸出版
- 官方网站 (电子信息产业网 [www.cena.com.cn](http://www.cena.com.cn))
- 官方微信 (公众号 [cena1984](https://www.cena.com.cn))
- 官方微博 (<http://weibo.com/cena1984>)
- 视频平台 (抖音、快手、央视频、人民视频等)
- 视频服务 (视频制作、在线直播、在线会议等)
- 平台推广 (学习强国、今日头条、百度百家等)
- 内参专报
- 行业报告
- 图书出版

## 会赛展服务



- 会议活动
- 专业大赛
- 展览展示
- 专业培训
- 政府服务
- 企业定制
- 产品评测
- 舆情监测
- 数据营销
- 招商引资



官方微信



官方网站

在这里, 让我们一起把握行业脉动  
[www.cena.com.cn](http://www.cena.com.cn)

地址: 北京市海淀区紫竹院路66号赛迪大厦18层

电话: 010-88558808/8838/9779/8853

传真: 010-88558805

# P T E X P O

## 2021 再相见!

SEE YOU AGAIN IN 2021



9月27至29日  
Sept. 27 - 29

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

# 助力5G发展 加速物联未来

作为全球信息与能源网络全价值链服务商  
亨通立足5G高宽带传输、高密度接入与固移融合的核心技术  
依托“产品+平台+服务”模式，为客户提供5G拉远光缆开发、柔性接入光缆等5G特殊场景应用产品及解决方案  
提供光通信领域尖端光纤光棒、特种光纤、5G通信区、分布式数据中心承载方案  
构建多领域现代化、信息化和智能化的卓越管理系统，增速互联网和物联网发展  
创新驱动，共建5G标准，亨通助您智享未来



亨通集团微信订阅号



亨通世界