

INSEC WORLD

成都·世界信息安全大会

新基建——安全为本

2020年11月24-27日 24-27 November, 2020 中国西部国际博览城,成都 Western China International Expo City, Chengdu

会刊 SHOW DIRECTORY



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产业数字化升级的安全战略官







腾讯安全

致力于成为产业数字化升级的安全战略官

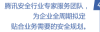
勝讯安全作为互联网安全领先品牌,数力于成为产业数字化升级进程中的安全战略官,依托20 年多业务安全运营及黑灰产对抗经验,凭借行业质尖安全专家、最完备安全大数据及AI技术积 累,为企业从"情秘-攻防-管理-规划"四维构建安全战略,并提供紧贴业务需要的安全最佳实 践,守护政府及企业的数据、系统、业务安全,为产业数字化升级保留护航。

[|] 腾讯安全从四个维度 | 为企业客户构建产业时代安全战略

1 腾讯安全拥有全球领先的 威胁情报能力, 让企业占领先机。

云管端全栈、全球最大安全数据库,领先 的大数据AI分析技术能力,顶尖的安全人才 及经验,共同打造全球领先的威胁情报, 帮助企业完善安全系统,让企业在威胁预 测、感知、响应上占领先机。

情报



腾讯安全依托经验丰富的行业专 家服务团队,结合腾讯安全运营 管理实践,贴合企业业务发展阶 段及其需要,为企业客户量身定 制最优的安全战略规划



攻防



腾讯安全联合实验室,汇聚顶尖安 全人才,专注安全技术研究和安全 攻防体系搭建;20年灰黑产攻防经 级,配合一体化智慧安全防护体 系,全面有效保险个业客户安全。

腾讯安全为企业输出 最佳管理实践,实现安全态势 可知、可见、可控的闭环。

腾讯安全凭借前赖的安全管理理念, 20年多业务安全管理经验及技术储 备,完备的安全数据,结合业界领先的 智慧安全运营中心,帮助企业实现全网 安全态势可知,可见,可控的研苏。





20年服务于10亿级用户、海量 业务安全运营经验





腾讯安全联合实验室,全球最 顶尖安全专家团队及攻防实力



业界领先的—体化智慧安全 管理体系



"开放、联合、共享"的行业 合作生态



腾讯安全产品体系 为企业提供全栈式防护,全方位保障



BGP高防 | AI+WAF | 网页防篡改 数据防泄露 | Oday漏洞虚拟补丁 DNS劫持检测 | 漏洞扫描

防恶意爬虫BotWeb 欺骗防御与威胁感知

终端安全 — 办公终端安全 终端无边界访问控制

> 主机安全 入侵检测 | 漏洞管理 | 账户安全

木马查杀 | 安全巡检 | 资产管理

移动安全

安全工作空间|设备管理|应用管理 人员管理|安全防护|安全策略 应用加固|源码混淆|安全测评 兼容性测试|小程序安全|H5加固

业条安全

金融风控 | 注册保护 | 活动防刷 登录保护 | 验证码服务 | 营销风控 内容安全 | 手游安全

> 一 行业监管 金融监管 | 市场监管

安全管理

安全运营中心 | 网络安全风险量化评估数据防泄露 | 业务风险情报

■ 腾讯安全方案体系 ■ 贴合业务场景化痛点需求,为行业提供最佳实践

- 通用场景 等保合规解决方案·数据安全解决方案·品牌保护解决方案
- 政务 为政府构建可进化、全方位安全防护体系,保障合规稳定高效运行
- 医疗 助力医院数字化转型,为医疗行业用户安全保驾护航
- 视频 为企业高效识别违规内容和用户,护航视频生态发展
- 互联网 以身份账号识别体系为核心的风控解决方案,保障业务健康发展,减少无效的营销投入。
- 金融 为金融客户提前、灵活、全面应对安全威胁、业务运行及创新中的风险问题,助力客户数字 化转型
- 零售 通过独有的腾讯安全风控模型和AI关联算法,帮助客户快速识别恶意请求,精准打击"羊毛党"
- 游戏
 格托腾讯20年游戏安全运营经验,为游戏客户提供全面灵活高效的最佳安全实践,保障业务 稳定运行





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大会致辞



我谨代表主办方 Informa Markets,诚挚地欢迎各位参与第二届 INSEC WORLD 成都·世界信息安全大会!

世界信息安全大会自 2019 年落户成都以来,非常感谢四川省委网信办,成都市人民政府给予的指导;成都市委网信办,成都市经信局,成都市科技局,成都市博览局,四川天府新区成都管委会,成都高新区管委会给予我们各方面的大力支持;以及四川省和成都市相关行业协会的鼎力协办。在您们的支持与推动下,此次大会战胜疫情等挑战,以线下活动为主,辅以线上直播互动,最终得以顺利举办。

本届大会突出"新基建——安全为本"的主题,广邀全球知名产、学、研安全从业人士及用户企业参与,总规模、嘉宾层级、参与人数均比上一届有显著提高,为期 4 天的大会包含 2 天高阶培训和 2 天主论坛、6 大分论坛,以及信息安全技术展示,主论坛还将向全球直播。大会重磅演讲人包含:中国工程院院士、中国国家数字交换系统工程技术研究中心主任邬江兴,日本工程院院士、上海交通大学教授李颉,英国皇家工程院院士、欧洲科学院院士、牛津大学教授 Bill Roscoe,Arkema 亚太区 CIO Christophe Poisson 等近 60 位海内外嘉宾。此外,大会获得了包括 IBM、Checkmarx、腾讯、奇安信、深信服、绿盟科技、安恒信息、知道创宇等国内外知名企业的积极参展、参会。

遵循 Informa 主办的顶级活动如 Black Hat, Interop 等设立专家顾问团 的成功模式,由中国工程院院士、国家科技进步一等奖获得者方滨兴领 衔大会专家顾问团,为大会量身打造最适合当今中国的议程。不少专家 顾问团成员还依据各自擅长的细分领域,担任出品人为本届大会严选分论坛议题及讲者,其中聂君及王怀宾出任"CSO论坛",袁明坤出任"智能安全运营论坛",杨卿出任"安全创新论坛"出品人。这 4 位出品人皆为业内知名企业高级管理者,不仅拥有丰富的专业知识,同时对行业 动态了如指掌。他们亲力亲为地参与,加上 Informa 作为中立的独立第三方大会平台具备丰富的国内外资源,这样的优势互补、整合的模式首见于国内信息安全圈会议。

成都作为中国西部领导城市,在软件研发、先进制造、智能经济与国际 化都市建设方面需求迅猛,政府军工、金融科技、商业零售、医疗健康、 信息科技等重点领域,信息安全首当其冲,大会围绕研发、产业、应用、 社群、人才,将为成都市建设"中国网络信息安全之城"贡献力量。 借此机会,我也想向我们的合作伙伴、赞助商、参展商、专业观众和媒

借此机会,我也想向我们的合作伙伴、赞助商、参展商、专业观众和媒体朋友表示由衷的感谢。感谢您们对 INSEC WORLD 成都·世界信息安全大会的鼎力支持,使其成为信息安全领域的优质独立产业平台。

张明

副总裁 Informa Markets China



Welcome Speech



On behalf of the organizer Informa Markets, I sincerely welcome you to participate in the second INSEC WORLD!

Since INSEC WORLD settled in Chengdu in 2019, we're deeply grateful to the guidance from Cyberspace Administration of CPC Sichuan Committee and Chengdu Municipal People's Government, the great support from Cyberspace Administration of CPC Chengdu Committee, Chengdu Municipal Bureau of Economic and Information Technology, Chengdu Science and Technology Bureau, Chengdu Expo Bureau, Chengdu Administrative Committee of Sichuan Tianfu New Area and Administrative Committee of Chengdu High-tech Zone, and the co-organization of related industry associations in Sichuan province and Chengdu city. Under your support and promotion and having overcome epidemic challenges and taken off-line events as the main form and on-line streaming and interaction as the auxiliary, this conference has been successfully held.

Giving prominence to the theme of "New Infrastructure—Security Orientation", this conference extensively invites well-known industrial, academic, and research security practitioners and user companies to participate. The total scale, guest level, and participant number are all significantly higher than the previous one. The 4-day conference includes 2 days of advanced training, 2 days of keynotes, 6 tracks, and information security technology demonstrations. The keynotes will also be livestreamed worldwide. Key speakers of the conference include: nearly 60 guests at home and abroad, such as Jiangxing Wu, Academician, China Academy of Engineering (CAE), President of China National Digital Switching System Engineering and Technological R&D Center (NDSC); Dr. Jie Li, Member of The Engineering Academy of Japan and Professor of Shanghai Jiao Tong University; Bill Roscoe, Fellow of Royal Academy of Engineering (FREng), Academia Europaea, Professor of Oxford University; and Christophe Poisson, APAC Chief Information Officer of Arkema. In addition, the conference has been active participated by well-known domestic and foreign companies including IBM, Checkmarx, Tencent, Qi'anxin, Sangfor, NSFOCUS, Dbappsecurity, and Knownsec.

Following the successful model of setting up the expert advisory board during Informa-hosted top events, such as Black Hat, Interop, etc., Binxing Fang, academician of China Academy of En-

Welcome Speech

gineering (CAE) and the first prize winner of the National Science and Technology Progress Award, led the expert advisory board of the conference to tailor the agenda suited for China's reality most. Many members of expert advisory board also act as producers and speakers of the selected tracks of this conference based on their respective specialized fields. Among them, Jun Nie and Huaibin Wang serve as the producers of the "CSO Forum" and Mingkun Yuan serves as the producer of the "Intelligent Security Operation" Forum", and Yang Qing serves as the producer of the "Security" Innovation Forum". All senior managers of well-known companies in the industry, these four producers not only boast rich expertise, but also possess all-around insights of the industry. With the experts' participation, and Informa as a neutral independent third-party conference platform offering abundant domestic and foreign resources, this complementary and integrated model is first seen in the domestic information security circle conference. As a leading city in Western China, Chengdu has huge demand for software research and development, advanced manufacturing, smart economy, and international metropolitan construction. In key fields such as government & military industry, fintech, commercial retail, healthcare, and information technology, information security is of paramount importance. Focused on research and development, industries, applications, communities and talents, the conference will contribute to Chengdu's construction of "China Cyber Information Security City".

I would like to take this opportunity to express my cordial gratitude to our partners, sponsors, exhibitors, professional visitors and media friends. Thank you for your support to INSEC WORLD and effort to build it into a high-quality independent industry platform in the field of information security.

Bill Zhang Vice President Informa Markets China



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大会概要 General Information

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Organizer

Informa Markets

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Chengdu Management Committee of Tianfu New Area

Chengdu Management Committee of Hi-Tech Industrial Development Zone

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Co-organizer

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Centre for Strategic Cyberspace + International Studies

Cloud Security Alliance Greater China Region

Sichuan Big Data Industry Federation

Cyber Security Association Of Sichuan

Sichuan Software Industry Association

Chengdu Software Industry Association

Chengdu Tech-Fin Association

Chengdu E-commerce Association

Chengdu Information Network Security Association

Chengdu Big Data Association

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University of Electronic Science and Technology of China-School of Computer Science and Engineering (School of Cybersecurity)

University of Electronic Science and Technology of China-School of Information and software Engineering

Chengdu College of University of Electronic Science and Technology of China

Chengdu University of Information Technology-School of Cybersecurity

College of Computer Science Sichuan Normal University

Chengdu Vocational & Technical College of Industry Information Engineering



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Monnappa K A Black Hat 顾问团成员









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上海碳泽信息科技有限公司(以下简称碳泽)总部位于上海,在深圳设有研发中心,同时 在北京、杭州、成都、香港设有分支机构,公司员工的70%以上是研发和技术研究人员

碳泽简单且独特创新的解决方案已在多家企业和政府机构中使用,

其中包括**嘉实基金、中国电力科学院、公安部第三研究所、河北省公安厅、紫金矿业、** 中国通信研究院、新东方、中央军委保密测评中心、中国移动等等



干乘SOAR平台(安全编排自动化和响应)是下一代安全防御和响应体系的大脑中枢,提供解决安全防御和响应中最核心的指挥调度能力。干乘SOAR平台可以根据安全防御和响应的最佳实践编排定制和共享流程,帮助组织以最快的速度应对安全威胁并做出正确的决策和响应。成熟完善的流程将减少应对安全威胁中的人为错误,并解决由于安全人才流失而造成的安全防御问题

碳泽闭环漏洞风险管理平台(玉衡漏洞风险管理系统、摇光自动化渗透测试系统、 开阳WEB安全漏洞扫描系统)突破传统漏洞扫描产品的单一局限,实现资产和漏洞一体化管理,解决长期以来对漏洞只"扫"不"管"的难题。平台支持分布式部署,适应各种复杂的网络环境。并且平台的漏洞库数量比肩国际顶级同类厂商







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四川省大数据产业联合会 Sichuan Big Data Industry Federation

四川省大数据产业联合会

http://www.scbigdata.org/

四川省大数据产业联合会是在四川省经济和信息化厅的指导下,由省内上百家企业和高校 联合发起成立的行业性社团组织。始终围绕三个服务(服务产业、服务企业、服务政府), 不断创新服务模式,积极拓展服务资源,持续丰富服务内容。



四川省网络空间安全协会

www.csasonline.com

本协会由互联网信息服务类企业、互联网其它领域科技类企业、网络安防企业、信息技术 类院校、大众传媒类院校、相关学术研究机构,对网络空间安全技术及应用有重大需求的 非技术类单位,以及网络空间安全领域内相关从业人员和专家学者等自愿结成的地方性、 行业性、非营利性社会组织。本协会接受业务主管单位中共省委网络安全和信息化委员会 办公室和社团登记管理机关中华人民共和国民政部的业务指导和监督管理。





四川省软件行业协会

http://www.scsia.org

四川省软件行业协会(Sichuan Software Industry Association)成立于1996年,由省内从事软件研究、开发、出版、销售、培训,从事信息化系统研究、开发,开展信息服务,以及为软件产业提供咨询、市场调研、其他中介服务等的企事业单位与个人自愿结成的地方性、行业性、非营利性社会组织。协会接受社团登记管理机关四川省民政厅的监督管理,同时也接受业务主管单位四川省经济和信息化厅的指导。2017年被评为5A级社会组织,中国软件行业协会的集体会员单位。每年服务软件企业上千家,截止2019月12月,协会拥有会员单位700余家。



成都市科技金融协会

http://www.jzjrgroup.com/sy

成都市科技金融协会于2018年11月2日经成都市民政局批准颁证后正式成立。协会主管单位是成都市地方金融监督管理局。是一家以金融科技和科技为定位的政府专业行业协会。协会价值观:希望打造一个有热心,有感恩心,有奉献心的价值观。希望为专业行业机构营造属于自己的家平台圈子: 你为大家,大家为你!

协会愿心: 助力中国科技和金融科技行业发展; 助力全国城市经济发展!

协会服务宗旨:希望通过上联政府、下沉产业、中通各方资源平台,成为成都及全国的金融 科技机构在成都发展的柔性入口;搭建"政、金、科、产"的闭环平台;打造"物理空间支持、资本服务支持、运营服务支持"的生态服务体系,希望助力金融科技机构在IP提升、规模获客、有效转化等核心经营上给予落地支持。





成都市电子商务协会

http://www.eca.org.cn/

成都市电子商务协会成立于2006 年 8 月,是 成都市经信委指导、 依法注册登记的社会团体法人,属于非营利性社会组织,与电子商务有关的单位和个人自愿加入,加入协会的 600余家会员单位包括传统企业、电商企业、电商服务企业、金融机构及创业公司。



成都信息网络安全协会

www.cdcert.org

成都信息网络安全协会是由成都市内从事信息网络安全领域相关产业(行业)的科研院所、教育部门、企事业单位、专业人员等自愿结成的地方性、行业性、非营利性的社会组织,是经成都市社会团体登记管理机关核准登记、成都市公安局业务指导的具备法人资格的社会团体。





成都市软件行业协会

http://www.cdsia.org.cn/

成都市软件行业协会是国家5A级社会组织,由成都从事软件研究、开发、生产、销售,计算机系统集成、信息技术服务及信息化系统应用,计算机教育和管理工作的单位、个人自愿组成,是成都市民政局核准登记的非营利性组织。协会以服务企业、整合资源、共享信息、树立品牌为宗旨,面向政府、企业与社会,发挥政府与企业间的桥梁与纽带作用,成为成都市软件和信息技术服务行业的信息交流中心、政策研究中心、经营指导中心、技术培训中心、科技服务中心。



成都市大数据协会

成都市大数据协会是经成都市市委市政府主要领导签批成立,由成都市大数据和电子政务管理办公室、成都市新经济发展委员会联合指导的民政局注册社团组织。2018年4月正式成立。协会主要负责落实和支撑成都市智慧城市建设和大数据发展战略,助力成都市建设国际化的大数据发展生态环境,通过搭建政产学研用核心桥梁平台,促进大数据产业协作、创新与联动,是成都市大数据资源汇聚、数据共享开放、数据应用创新和产业化落地的重要枢纽。2018年7月,成为中国智慧城市工作委员会西南联络中心。

按照市大数据和电子政务办统一要求,成都市大数据协会具体负责成都市公共数据专家咨询委员会和成都市电子政务咨询专家库。

按照市新经济委统一要求,成都市大数据协会负责成都市大数据产业统计工作,以及成都市大数据人才评价工作。



特邀合作院校



电子科技大学计算机科 学与工程学院(网络空 间安全学院)



电子科技大学信息与软 件工程学院



电子科技大学成都学院



成都信息工程大学网络 空间安全学院



四川师范大学计算机科 学学院



成都工业职业技术学院 信息工程学院

T5RC—腾讯安全应急响应中心

中国首个漏洞奖励平台,肩负腾讯公司安全漏洞 黑客入侵的发现和处理工作

互联网安全牵动数亿家庭的幸福安全、正义和责任 让我们走到了一起感谢有您守望相助,并肩同行

- >T5RC,腾讯安全的先 头兵肩负腾讯公司安 全漏洞黑客入侵的发 现和处理工作
- > 在这个没有硝烟的战场我们 与两万多名安全专家并肩而 行捍卫全球亿万用户的信息 财产安全
- > 一直以来,我们怀揣感 恩之心努力构建开放的 T5RC交流平台回馈安全 社区
- > 未来,我们将继续携 手安全行业精英探索 互联网安全新方向, 建设互联网生态安全 共筑"互联网+"新时代





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高阶培训

工控安全技能培训



工控安全领域为信息安全领域的子分支,是信息安全的新兴领域。工控安全领域的安全工程师,不但需要理解工控协议以及工业流程,还需要理解传统信息安全的攻防技术,对工程师要求非常高。

在国内无论是对于工业控制系统 (ICS) 相关的安全研究与实践,或是在行业中独一无二定位而大名鼎鼎的"灯塔实验室",再次来到了成都·世界信息安全大会开设培训课程。培训面向对工控安全有兴趣的个人,包括但不限于有一定工控安全项目基础。从理论到实践,再到真实环境的实战渗透,于一天内培养出一个合格的工控安全工程师。

注册信息安全意识官(CSAO)



国内首个网络空间安全意识教育专业认证,旨在培养与鉴定从事网络安全意识教育、风险管理与安全文化建设的专业人员,并提供全方位的方法论与实践指导,将安全意识工作进行体系化、工具化和可度量,以提升企业安全意识成熟度水平,更有效满足合规要求及降低"人为因素"风险。

国外相关常见岗位:安全意识官、安全意识经理、安全意识布道师、安全意识沟通/传播/项目经理、安全意识专家/顾问/专员等。



Threat Detection Platform(TDP)

微步在线威胁感知平台

基于流量分析与情报驱动的网络威胁检测与响应平台





400-030-1051 contactus@threatbook.cn



Day1 主论坛



新基建安全痛点与内生安全亮点

报告从内生安全问题的哲学思考谈起,分析了新基建中内生安全问题的本质和新基建的安全痛点。接着提出了内生安全的共性问题和内涵并指出了现在安全防手段的局限性和基因缺陷,指出现有安全防御技术的困境和机理缺陷及应对不确定威胁存在体制机制脆弱性。之后介绍了内生安全体制机制的特性。接下来阐述了内生安全思想的由来,即相对正确公理及其再认识。其后,介绍了内生安全理论与方法的研究成果,介绍了拟态技术的核心动态异构构造机理和测试方法并介绍了相关研究进展。最后,介绍了内生安全技术实践与发展的动态。

● 邬江兴, 中国工程院院士, 中国国家数字交换系统工程技术研究中心主任



基于区块链的可信网络构建

在本演讲中,我们将研究基于区块链的可信网络体系结构,并讨论可信网络的 挑战性问题和构建。

● 李颉, 日本工程院院士, 上海交通大学教授



当今世界的网络安全

年复一年,网络安全已经成为一个非常热门的话题。任何攻击都可能对公司和整个公司造成巨大的影响(包括财务、声誉等)。大多数国家现在已经实施了自己的网络安全法,以保护自己的资产。公司也正在实施组织、治理和通过工具来保护他们的业务。自Covid-19以来、随着攻击强度的增加,情况变得更糟。

● Christophe Poisson, 亚太区CIO, Arkema



Day1 主论坛

圆桌讨论: 中国【初代白帽】 Hacker TALK



彭泉 (PP) 【出品人】 知名信息安全专家



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龚蔚(goodwell) 首席安全官 连尚网络(WiFi万能钥匙)



黄鑫(冰河) CTO 深圳市大成天下信息技术 有限公司



季昕华 (Ben) 创始人兼首席执行官 优刻得科技股份有限公司



林勇 (Lion) 总经理 广州红盟安全技术有限公司



王俊卿(la0wang) CEO 上海冲玄信息技术有限公司



谢朝霞 (Frankie) 总裁 深圳市安络科技有限公司



张迅迪 (xundi) 高级安全专家 菜鸟网络

圆桌将汇集中国第一代白帽Hacker代表人物,各大组织创始人将历史性的集结,邀请大家揭秘中国白帽Hacker史25年发展过程中重大事件的细节,趣事,并分享大家在转型过程中的心得体会。圆桌将共同讨论网络安全攻防人才培养与体系建设思路。分享网络安全攻防人才养成技巧。众大咖还将就网络安全重大保障活动分享自己的看法及研判,并对中国网络安全产业发展前景以及技术线路进行分析和展望。

Day1 主论坛



网络空间中的行为规范

2015年9月中国国家主席习近平和美国总统奥巴马的会晤似乎是网络空间规范的一个转折点,但联合国政府专家组多年来一直致力于制定一套有用的国家间的准则。尽管在采用国际规范方面遇到挫折和进展不平衡,UNGGE继续缓慢地向前迈进,试图达成共识。

本报告超越了联合国大会的努力,提出了负责任的民族国家应努力实现的五项和平时期行为准则。拟议的五项准则旨在:

- 1、有助于在网络空间活动的技术、业务和政策层面上增进共同的国际理解;
- 2、加强对网络活动的积极、谨慎的控制和监督;
- 3、以更有效的方式让更多负责任的合作伙伴参与到这项工作中来;
- 4、减少导致错误和升级的误解的风险和机会

美国陆军少将(已退休)John Davis的演讲将定义每个规范,提供现有示例, 并讨论实施的实际机会。

● John Davis, Palo Alto Networks公共部门副总裁,美国前陆军少将



浅论现代安全体系建设和产品设计

新时代安全架构演进一日千里,Cloud&Mesh化、软硬一体可信计算势不可挡。 FLAG珠玉在前,Security as Service, Security as Platform, Security as Infrastructure, 如何建设bottom-up可形式化验证的新型安全体系,并推而广之,进一步应用于核心对外产品上? 虽不免挂一漏万,在此演讲中,我将和大家分享我的观察和实践。

● 何淇丹, 安全总监, 美股上市公司



红蓝对抗中的溯源反制实战

如果把红蓝对抗类比为一场足球赛,好的防守可以让攻击方无法越过半场,实现"零失分",但溯源反制才是前锋的临门一脚,抽射,得分,全场沸腾!否则0:0的结果既缺乏观赏性,也缺少成就感。遗憾的是,目前针对溯源反制的公开交流内容较少,本议题尝试将我们在某次演习中积累的经验进行分享,希望能有一些参考价值。

● 郭威, 信息安全主管, 深圳证券交易所



大型企业基础架构安全

大型企业安全建设之路基本上是围绕着基础架构安全、应用安全、伙伴安全、安全运营这四大方面来开展,而基础架构安全是其中至关重要的一个方面,本次议题重点介绍一下大型企业的基础架构安全的建设思路和实践方法。

● 王任飞, 蓝军负责人, 某云厂商



可用安全 —— 使用户成为安全的重要环节

用户是网络安全中最薄弱的环节的观点依旧盛行。在网络安全事件当中,人为错误常被认为是保护手段缺失或功能失效的原因。此类讨论忽略了用户仅能在研发人员提供的,有限的范围内进行操作。当前,网络安全领域较少涉及关于硬件与软件的支持缺失和可用性问题方面的讨论。在软件中,安全性与可用性并不相互排斥。随着"以用户为中心的安全性","用户不是敌人"等文章发表,标志着可用安全性研究领域开始发展。文章中提出一系列关于软件应当如何有效支持用户实施安全机制的讨论。研究者将用户的能力,认知和期望置于开发过程考虑的中心,使人们能够成为安全系统中牢固的一环,甚至成为"最牢固的链接"。本此分享将围绕"可用安全"这一主题进行,概述该领域当前的研究以及未来的挑战。

●邓永基, 亚太区总监, TUV Austria Cyber Security Lab Sdn Bhd

漏洞攻防与安全研究论坛



攻防技术趋势和企业威胁猎捕能力建设实践

全球经济下行趋势下,网络黑产和APT攻击大行其道且技术界限正日渐模糊。如何有效降低MTTD/MTTR成为衡量网络安全企业的核心指标,本演讲将结合我们对当前的攻击趋势和检测技术挑战的洞察,分享我们在构建攻击模拟、对抗性检测及企业威胁情报体系的过程中,如何打破Redteam和Blueteam的技术鸿沟,并推动威胁猎捕能力落地方面的实践经验。

● 庞思铭,安全架构师,深信服科技股份有限公司



您的安全策略适应DevOps吗?

无容置疑,企业的数字生态系统必须受到保护。但是,要阻止对客户数据和机密信息的日益严重和频繁的威胁,需要比以往任何时候都更多的安全策略。要以DevOps的速度完成这些挑战,许多人发现他们的策略无法跟上发展-导致代价高昂的漏洞和敞开的后门。

实际上,Bitdefender最近的一份报告指出,在过去三年里,有60%的企业经历过一次违规事件。尽管网络安全现在是每位员工的责任,但卡巴斯基实验室发现,只有12%的员工声称完全了解其组织的IT安全策略和规则,而四分之一的员工则认为他们的组织根本没有建立任何安全策略。这突显了迫切需要制定正式的、全公司范围的安全策略,以符合DevOps的运行速度并防止未来的攻击。

本次演讲中,我们将讨论如何为整个组织提供合适的、持续的培训。补救措施需要成为可操作的方案,以解决整个软件开发生命周期中的漏洞。最后,接触软件并参与软件安全性的每个人都必须具有前瞻性思维,而忽略过去典型的细微之处。

● 李亭, 中国区技术总监, Checkmarx



"新基建" 下业务安全风控中的人机对抗实践

IPv6、5G等新基建给黑产也带来了新的"水和电",黑产资源"无限"下,安全防线如何构建?本次分享将从业务安全问题中的人机对抗方案出发,讲述腾讯防水墙如何结合数据、黑产情报、验证码和流量分析对恶意自动机流量进行多维度检测和打击的解决方案和实践经验。希望能为面临业务安全问题的与会者提供参考。

● 李龙,安全策略高级研究员,腾讯

漏洞攻防与安全研究论坛



Cyberbit Range: 高效网络安全蓝队的起点

Cyberbit 作为在全球商业市场提供网络安全蓝队训练方案的领导者公司,正在努力向为用户提供全球领先的网络安全仿真实训平台这一目标迈进。面对今天越来越复杂频繁的高级网络威胁,行业里的优秀安全公司提供了各种技术解决方案(蓝军武器)应对,客户也在努力追求完美的安全架构(蓝军阵地)。我们的目标则是从人的角度出发,帮助用户找到"武器与人,防守与攻击"之间的平衡。

● 朱凯, 中国区技术经理, 以色列Cyberbit公司



采用fuzzing挖掘rdp协议相关的漏洞

在现今越来越严峻的疫情环境下,远程办公备受采用,如何保证远程办公的网络安全?如今我来探讨下如何分析微软远程桌面协议(rdp协议),采用fuzzing的技术手段来攻击rdp协议的,从rdp协议中众多虚拟通道寻找攻击面,并获取相关的漏洞等。

● 李松林, 安全研究员, 知道创字404实验室



数据安全与云安全论坛



混合云场景数据备份技术发展趋势

数据已经成为当今云计算时代新的生产要素,地位比肩石油、能源,数据安全重要性无可置疑,而数据备份是数据安全的最后一道防线。云计算的发展,特别是混合云的广泛应用,使得数据组织形态发生了极大的变化,需要升级传统的备份/恢复技术,以及对数据进行保护和二次利用。业务上云、跨云容灾、数据库CDP、无代理备份、瞬时恢复、细粒度恢复等技术将在混合云场景下得到快速发展,更深入地嵌入到云计算生态中。

● 胡晓勤, 董事长, 成都云祺科技有限公司



零信任——网络安全理念的重塑

在云计算、大数据、物联网、移动互联网、人工智能等技术急速发展与变革的 当下,传统的网络安全模式已被打破,辛苦构建的传统安全边界已经蒸发,以 策略为中心的静态防御已经失效。基于"永不信任,持续认证,最小特权",零 信任网络安全模型应运而生。数字化转型的时代,安全模式的变化已成为一种 新的趋势。

● 李帆, 联合创始人兼CTO, 上海安几科技有限公司



合规视角下数据脱敏效果的评估研究与实践

随着全球相关法规的密集发布,包括欧盟GDPR,国内的《网络安全法》,最近的《数据安全法》(草案),合规性成为了企业数据安全建设与治理的重要驱动力。数据脱敏作为一种关键的技术措施,在工业界有广泛应用。然而大数据时代,数据脱敏仍然存在攻击风险。本议题将从合规性视角出发,在攻击场景中建立脱敏数据的风险评估模型,并进行应用与实践,以期促进数据在合规中实现安全共享与流通。

● 陈磊, 高级安全研究员, 绿盟科技集团股份有限公司

数据安全与云安全论坛



驭数而新,安全为本──构建面向新基建的多维数据安全框架体系

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数据作为五大生产要素之一,贯穿新基建的七大领域,为数字经济提供着支撑。随着数据价值的不断放大,其所面临的安全问题也更加突出。

在此背景下,数据安全作为系统性工程,需要全新的安全体系架构支撑。我们提出从资产、入侵、风险三个视角审视数据安全,以资产和身份为中心构建新数据安全技术体系。

● 周杰, CTO、副总裁, 杭州美创科技有限公司



云原生应用零信任的实践

随着云计算、移动互联网的广泛兴起,传统的内外网边界逐渐模糊,内部的无意泄漏或攻击不仅检测困难,而且危害巨大。尤其是今年疫情的原因,远程办公的需求激增,带来的安全风险尤为明显。

针对这一背景,上海云盾遵从零信任的思想"以身份为核心,动态访问控制构建企业的新的安全边界",到未来云原生安全趋势畅想,基于上海云盾自身云安全能力优势,致力于以零信任为基准探索不同业务场景,帮助用户快速升级到零信任安全架构,助力企业的数字化转型。

● 张欢, 云安全产品专家, 上海云盾信息技术有限公司



隔离内网的数据窃取和情报检测

隔离内网往往被认为是"绝对安全"的,实际上最不安全,隔离内网是否可以应用威胁情报,如何应用。

●赵瑞,技术经理,微步在线



Day2 主论坛



公共区块链: 如何构建得符合伦理道德?

在过去的十年中,公共区块链、特别是比特币的现象震惊世界。但这些现象也提出了深刻的道德问题,例如匿名性的限制;应将其视为更接近不道德的金字塔、庞氏骗局,还是受尊敬的资产(如黄金或上市股票);对区块链的应进行怎样必要的监管,以及应由谁来监管——而支持公共区块链的主要论点之一是使用户摆脱大型科技公司和过度干预的政府的支配。工作量证明是否可以接受?监管机构通常会限制谁可以使用他们认为有风险的金融工具进行交易:如何降低在公共区块链上进行交易的真实而可感知的风险?

● Bill Roscoe, 英国皇家工程院院士, 欧洲科学院院士, 牛津大学教授



筑牢新基建时代的网络安全底座

本报告从网络安全的现状入手,简要介绍了新基建背景下网络安全所面临的问题与挑战,以实现体系化的安全架构为目标,重点研究了构筑新基建安全底座的"八大基石",推进数据资源整合和开放共享,实现态势感知协同防御,形成闭环化的网络空间安全治理。

● 林明峰, 副总裁, 杭州安恒信息技术股份有限公司



点亮攻防剧本

这篇演讲将讨论如何利用MITRE ATT&CK框架,利用FortiGuard实验室多年的经验,构建一个对抗性剧本。通过理解TTP(技术、战术、程序)-攻击者移动的方式,可以构建一个更好的防御(蓝色团队)剧本来减轻威胁。本次演讲将进一步探讨这一点,利用流行技术(目击)的实时数据来阐明竞选策略,以帮助CxO确定其蓝队剧本的优先级。

● Derek Manky, 安全洞察与全球威胁联盟主管, FortiGuard Labs



别让恐惧变成攻击者的武器: COVID-19时代的恶意软件

无论我们走到哪里,都感觉到新闻里一直都是COVID-19。我们中的许多人都感到压力重重,不知所措,同样,攻击者也知道这一点。在微软,我们看到网络钓鱼攻击的成功率在不断提高,钓鱼攻击是恶意软件和勒索软件感染的常见媒介之一。攻击者并没有发明全新的漏洞,而是将现有的勒索软件和其他恶意软件交付工具的基础设施转移到COVID-19诱饵上,让我们点击。在这篇演讲中,我们将分享关于攻击者如何转移诱饵的见解,并提供改进检测和响应时间的建议,以降低这些攻击起作用的可能性。

● Diana Kelley, 原微软网络安全CTO, SecurityCurve联合创始人和CTO

Day2 主论坛



卫星系统安全浅析与新基建安全教育新思考

卫星互联网入围新基建后,商业航天领域持续获得资本青睐,随之而来的是人们对太空网络空间安全的担忧,本议题将简要剖析当下卫星业务系统面临的诸多安全风险与防御方法,并分享关于此类新兴安全领域人才引导与培养的一些思考。

●杨卿,安全学院副院长,腾讯

圆桌: CSO与安全创新



张耀疆【出品人】 创始人 安在新媒体



刘锋 总经理 国网网安(北京) 科技有限公司



李维春 安全总监 安信证券股份有限公司



刘新凯 创始人,CEO 深圳红途创程科技有限公司



王怀宾 创始人/CEO 易念科技



向阳 安全总监 云丁网络技术(北京)有限公司

新基建,促生新安全,相比传统安全,新安全一方面会做外延扩展,使得各行各业都与安全相关,即"泛安全"之概念,另一方面,新安全之内涵也有极大的拓展,"大安全"应运而生。作为企业信息安全重要的责任人,CSO首当其冲,要面临无论外延还是内涵急剧变化带来的巨大挑战,这些挑战,可能是新困难,也可能是新机遇,可能成为需背负的更大的"锅",也可能是促使创新的驱动之源。那这次,借InSEC峰会之机,我们特邀新基建相关各领域最具代表性的企业CSO们,汇聚一堂,共论CSO与安全创新这一既有前瞻性又具落地性的话题。

智能安全运营论坛



安全运营理论与实践

介绍安全运营的概念和基本方法,以及通过若干实际安全项目来剖析安全运 营的思路与方法论。

●胡珀,运维安全总监,腾讯



如何构建下一代安全防御和响应体系 (NGDR)

NGDR解决方案能够通过自动化响应使您的安全运维团队"做的更多,压力更小"。从而在整个安全运营中节省大量时间和提高效率,您可以在不受限制的情况下从"不堪重负"到"高效率运营",使团队专注于更重要的技术工作。基于成熟且经过验证的SOAR技术,碳泽的NGDR体系能够将您信息系统中的各项"对信息安全而言有价值的资产"(包括但不限于安全防护设备、安全分析系统、甚至办公即时通讯工具等)同现有安全策略流程链接在一起,使您具

备自动化的安全响应能力,并避免麻烦的二次开发。 ● **常**颢,联合创始人,上海碳泽信息科技有限公司



数字化转型下的智能安全运营

面对数字化转型的浪潮,新一代安全运营以安全资产管理为基础,数据情报和安全业务流程为驱动,风险管理为核心,事件管理为主线,通过平台收集UEBA、APT、NSA等海量数据、建立与业务威胁相关数据模型分析,通过有效的智能化运营管理机制帮助政企客户建立动态的安全防御,实现业务价值。

● 袁明坤,首席安全运营官、高级副总裁,杭州安恒信息技术股份有限公司



零信任架构下的安全运营

零信任思想在当下已经形成一股浪潮,并开始逐渐改变传统安全架构,对安全运营而言新的零信任架构又会给它带来哪些改变,作为国内最早一批落地零信任的企业,将在这次分享中来回顾为什么做零信任,以及零信任实际落地后,给安全运营带来的好处和变化,以及零信任是否真的是一剂万能解药。

● 何艺,资深安全总监,完美世界



智能安全运营论坛

AlSecOps: 多维度可扩展的企业侧告警评估



吴子建 高级安全研究员 绿盟科技集团股份有限公司



吴复迪 高级安全研究员 绿盟科技集团股份有限公司

海量安全设备告警的筛选问题多年来一直困扰着安全行业。企业侧安全设备每天产生大量的告警,导致安全运维人员无法全面排查。结合告警的特征,动态关联事件的上下文,从语义、统计、规则等多维度智能评估告警的风险值,可以为安全运维人员提供高质量的告警,提高安全威胁发现的能力。

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工控安全论坛



IP核查赋能工业互联网安全威胁与隐患分析

"IP核查"是一种针对互联网联网工控资产与企业关联的专利分析方法,基于分析结果将可帮助监管单位了解目前接入互联网的工控资产是何企业所属,接入时间,系统名称,安全漏洞。同时利用成都烽创长期积累的联网企业和资产数据,监管单位可以快速了解重点工业企业外网安全情况。

● 刘志国,安全运营负责人,成都烽创科技有限公司



基于OPC DA协议C2攻击链分析

OPC DA作为工业控制的最常用的协议,它承载了各种PLC和控制系统私有协议统一封装为对外协议,也是SCADA和HMI软件最常用的通讯协议之一。由于OPC DA协议是基于微软COM组件开发,所以对于ARM架构和linux系统是无法使用的,所以此议题在于如何打造一款可以远端控制SCADA/HMI软件数据的OPC DA协议的C2工具,同时此C2端封装成正常com组件调用可以实现免杀,并实现工业控制系统数据的远程控制。

● 胡杨, 工控安全研究员, 天融信



工控设备系统安全实践

腾讯科恩实验室是世界一流的安全团队。近年来,科恩团队在IOT安全领域取得了丰硕的成果,得到全球软件和互联网行业、厂商以及国际安全社区的广泛认可。嵌入式系统安全审计平台sysAuditor是科恩实验室在物联网安全领域多年来的安全研究经验沉淀而成的自动化工具,可以帮助合作伙伴在工控安全领域实现系统自动化安全检测。

● 汪洋一舟, 科恩实验室物联网安全技术专家, 腾讯科恩安全实验室



车联网平台安全隐患分析

根据灯塔实验室的"知风"监测数据显示,我国有超过10103个车联网平台运行在互联网上可直接访问,一旦车联网管理平台被黑客入侵,除了个人信息泄露外,黑客还有可能监控汽车的实时运行状态和车辆行驶轨迹,甚至可能对车辆的运行参数进行修改,这都将对正在运行的汽车造成不堪设想的后果,本议题将从当前应用广泛的车联网平台以及部标通信协议层面,结合代码审计与"知风"监测数据等手段分析当前形势下各类车联网平台存在的安全隐患。

● 富显雯, 安全研究员, 灯塔实验室



工控安全论坛

Lost in Translation: 当工控协议翻译出错



Marco Balduzzi 高级研究员 Trend Micro



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Philippe Lin 高级研究员 Trend Micro

协议网关是工业设施中的嵌入式设备,用于将传统设备如串行PLC与现代控制网络进行集成。鉴于这些设备在制造厂的运行中发挥着重要作用,我们通过识别新的未开发的弱点和漏洞,对协议翻译背后的技术进行了供应商不可知的分析。我们评估了五种流行的网关产品,发现了翻译问题,使潜在的对手能够进行隐蔽和难以检测的攻击,例如任意禁用攻击,或者通过绕过通用ICS防火墙的无辜的查找包来启用目标机器。在本演讲中,我们分享了我们的研究结果,并讨论了对我们确定的问题的影响及其潜在对策。



安全创新论坛

迈向"零漏报": 快速高效的下一代形式化验证技术



李隆 首席科学家 鉴释科技发展有限公司



卜祥敏 大中华区总裁 鉴释科技发展有限公司

SAST (Static Applications Security Testing)即静态应用安全测试,它是一种测试方法,通过对应用代码进行分析而不需运行真实应用查找潜在的漏洞。它能帮助程序员开发更为安全和可靠的应用。许多SAST工具的误报率非常高,这导致开发人员花费大量时间去验证并不真正存在的漏洞。 当一个工具试图减少假阳性(误报)时,通常会导致假阴性(漏报)的增加,使得更多的漏洞被忽略了。为了提高准确度,SAST通常需要使用多种分析方法达到目标。

理论上,形式化验证方法可以帮助识别目前所面临的绝大部分漏洞。但在实际SAST工具的实现中,"状态爆炸"问题(state explosion)导致SAST工具往往无法在有效时间内完成分析甚至无法完成分析,而该问题在形式化验证方法的实践中更为显著。

在本讲座中,我们将展示新一代高效无漏报的形式化验证技术,通过例子演示如何在确保无漏报无错报的同时,快速高效的完成代码分析。



多端可视化技术为安全业务带来的创新体验

面向B端安全市场将Web、Unity、MR多端技术与数据可视化融合应用于态势感知、威胁发现、安全运营、攻防演练、应急响应等多个安全业务场景的创新实践。提升了对复杂多源异构数据的时空特性、关联关系及统计规律等关键特征的可视化能力,并为成果汇报注入炫酷大屏效果极大提升观赏与互动的体验。

● 黄鑫, 雷尔可视化平台部负责人, 奇安信科技集团股份有限公司



企业前沿安全研究思考

以腾讯Blade Team为例,分享在企业中从事前沿安全研究工作的思考,包括对新技术领域安全研究的布局和方向选择(如物联网,5G,云安全,区块链等),研究工作如何与业务结合,探讨企业安全研究团队的发展思路。

● 张博、腾讯Blade Team技术负责人、腾讯

安全创新论坛

麒麟框架: 现代化的逆向分析体验



孔子乔 牧者实验室安全工程师 京东



武晨旭 牧者实验室安全工程师 京东

麒麟框架是一个基于模拟执行的插桩逆向分析框架,本议题首先会介绍麒麟框架的核心架构实现与统一的API,然后进一步阐述麒麟框架如何为 IDA Pro带来插桩分析、可视化模拟和反混淆等高级二进制分析功能。

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人工智能与物联网的安全威胁

随着物联网行业的快速发展,物联网安全与隐私威胁已成为全球关注的话题。 而AI技术的赋能,进一步提高了产品智能和用户体验。同时,为应对安全威胁 也带来了新的思路。AIoT不仅仅是一个概念,更是小米人工智能与物联网在安 全领域的落地实践。

● 谢帅, 小米隐私合规高级工程师, 小米集团





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打造业务系统的先天免疫力

左移开发安全解决方案

IAST / SAST / SCA 创新升级技术构建DevSecOps 安全开发全流程体系的 建设、落地与运营

从源头满足 监管与安全要求



构建黑洞级网络攻击引力场

下一代欺骗防御解决方案

百倍虚拟攻击面 让黑客攻击深陷泥潭 中继节点 为网快速全面部署 攻击溯源反制 化被动防御为主动防御

默安科技成立于2016年,是一家云计算时代的新兴网络安全公司,致力于成为客户信赖的安全伙伴。目前,默安科技的解决方案、产品与服务已在政府、央企、金融、能源、运营商、教育、医疗、精尖制造、互联网等多个领域受到充分的认可,累计为数百家企业提供安全保障。



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Day1 主论坛



邬江兴,中国工程院院士,中国国家数字交换系统工程技术研究中心主任

邬江兴,中国工程院院士,通信与信息系统、计算机与网络技术、网络空间安全技术专家。现任国家数字交换系统工程技术研究中心 (NDSC) 主任、教授、博导。曾先后担任"九五"、"十五"国家863计划通信技术主题专家组副组长,"十一五"国家863计划信息领域专家组副组长、国家移动通信重大专项 (第3专项) 论证委员会主任、国家下一代广播电视网络 (NGB) 专家委员会主任兼总工程师、国家三网融合专家组副组长等职务。1997年至2009年担任亚太经合组织 (APEC) 工商咨询理事会 (ABAC) 负责技术事务的中国代表,现任亚太经合组织 (APEC) 工商咨询理事会 (ABAC) 副主席。2016年起任"十三五"国家重大科技专项工程——天地一体化网络专家组副组长。



李颉,日本工程院院士,上海交通大学教授

李颉博士,上海交通大学电子信息与电气工程学院计算机科学与工程系教授, 日本工程院外籍院士。

主要研究方向: 大数据和AI、区块链、云计算、物联网、网络安全、信息系统评估等。担任了国际IEEE通信学会大数据技术委员会(IEEE ComSoc Technical Committee on Big Data)主席,IEEE大数据技术委员会(IEEE Big Data Technical Community)的共同主席,IEEE大数据标准委员会成员等。其研究成果在有影响力的国际学术期刊IEEE Trans. on Computers、IEEE Trans. on Parallel and Distributed Systems、IEEE Internet of Things (IoT) Journal、IEEE Trans. on Cloud Computing、Big Data Mining and Analytics等国际学术期刊和会议上发表学术论文390多篇。英文学术专著1本、日文学术专著1本。编辑英文学术专著5本。也是2017年IEEE Systems Journal的最佳论文奖(Best Paper Award)和2019年度大数据挖掘与分析期刊优秀论文奖的获得者。



Christophe Poisson, 亚太区CIO, Arkema

Christophe POISSON在位于上海的Arkema担任亚太区首席信息官已有7年。 Arkema是一家法国跨国化工公司,在全球拥有20500名员工,在亚太地区拥有4300名员工。

Christophe在领导复杂的IT变革方面有着成功的经验。他有很强的能力来管理、发展和吸引在多个国家工作的大型多元文化团队。创新、数字化方法和转型、支持商业和网络安全是他的主要优先事项。

来中国之前,Christophe是法国SAP团队的经理。



彭泉,知名信息安全专家

中国第一代黑客,20余年网络安全行业从业经验,国家重大活动网络安全保卫先进个人,担任多家金融机构、互联网公司、央企国企以及政府机构的网络安全顾问,担任中科协、中科院、广东省信息与网络安全通报中心、广东省计算机信息网络安全协会、深圳市公安局、深圳市科创委、深圳市基金业公会等多家机构的网络安全专家。参与众多机构的网络安全体系建设和安全保障工作。



龚蔚,首席安全官,连尚网络(WiFi万能钥匙)

十几年的专注互联网信息安全事业,龚蔚先生被业内尊称为互联网安全领头雁,教父,曾多次接受路透社、华尔街日报,纽约时报、南方都市报、新闻晨报、数百家媒体的专访。龚蔚先生1998年投身互联网信息安全行业,同年组建国内最早的信息安全非营利性团队"绿色兵团",该公司现已成为国内上市公司信息安全行业的领头雁。

2011年由龚蔚先生提议创办的COG信息非盈利技术团队,正式注册为COG信息安全专业委员会,其主导召开的COG峰会400多人的参会人员名单几乎包括了中国互联网信息安全最具实力的一批技术力量,会议讨论的相关议题内容及统计数据被300多家互联网及平面媒体引用。



<mark>黄鑫,CTO,深圳市大成天下信息技术有限公司</mark> 冰河和X-Scan软件作者。



季昕华, 创始人兼首席执行官, 优刻得科技股份有限公司

季昕华,优刻得科技股份有限公司(UCloud,科创板上市企业688158)创始人兼首席执行官,人工智能专业正高级工程师,现任上海市第十五届人大代表,国家工信部、上海市经信委、上海市科委技术专家等职务。曾荣获"上海市领军人才"、"上海市优秀青年企业家"、"第五届上海市优秀中国特色社会主义事业建设者"、"中国双创先锋人物"等荣誉称号。

在创立UCloud之前,季昕华先后担任华为公司安全团队负责人、腾讯公司安全中心副总经理、盛大在线首席安全官、盛大云计算公司首席执行官等职务。



林勇,总经理,广州红盟安全技术有限公司

林勇,网名Lion,1980年出生于广东梅州。

中国红客联盟 (HUC) 创始人。2001年中美黑客大战组织者。COG2011信息安全会议社会影响力奖获得者。

20年网络安全行业从业经验,20年一线渗透测试对抗经验。经历了整个网络安全行业的发展,对安全行业的发展趋势有独特的视角和见解。



王俊卿, CEO, 上海冲玄信息技术有限公司

0x557创始人,致力于网络安全攻防技术研究。



谢朝霞,总裁,深圳市安络科技有限公司

谢朝霞在网络信息安全行业深耕近三十年,是国内第一批网络安全企业创始人之一。长期坚持服务国家各级政府部门和大中型企业,保护国家关键基础设施。曾获得深圳26届世界大学生运动会组委会颁发的"突出贡献奖"、深圳市科学技术协会颁发的"深圳市信息安全领军人物"奖;中国信息安全测评中心颁发的"首届CISP十大杰出人物"奖,当选国家级期刊《中国信息安全》封面人物等多项荣誉。

近年来,在行业内率先探索互联网+警务、互联网+知识产权保护等方面工作,并获得相关部门的认可,为网络安全跨行业融合创新做出了有益探索。自主研发出的警企合作平台和互联网知识产权保护平台,促进了社会治安防控和知识产权保护工作的智能化,为信息安全、区块链等技术向警务、知识产权保护领域的应用做出了贡献。



张迅迪, 高级安全专家, 菜鸟网络

张迅迪, 阿里巴巴菜鸟网络高级安全专家, 现负责菜鸟基础安全工作。国内知名安全组织"安全焦点"(xfocus)创始人, 国内知名权威信息安全会议-XCON安全焦点信息安全技术峰会组织者之一, 长期专注网络安全15年。



John Davis, Palo Alto Networks公共部门副总裁,美国前陆军少将

美国陆军退役少将John Davis是Palo Alto Networks公共部门副总裁,负责扩大国际公共部门的网络安全倡议和全球政策,并协助世界各国政府防止成功的网络入侵。

在加入Palo Alto Networks之前,John曾担任负责政策的国防部副部长的网络高级军事顾问,并担任负责网络政策的国防部代理副助理部长。在此之前,他曾在特种作战、网络和信息作战中担任多个领导职务。

John在美国陆军战争学院获得战略研究硕士学位,在美国陆军司令部和总参 谋部学院获得军事艺术和科学硕士学位,并在美国西点军校获得理学学士学位。



朱小军,秘书长,四川省大数据产业联合会

朱小军,数字领域专家、中共四川省委统战部四川党外建言献策专家智库专家、成都市发展和改革委员会经济体制改革智库成员、四川省大数据产业联合会常务副会长/秘书长,在数字经济应用领域拥有十余年研究实践经验,拥有多项发明专利曾任职多家上市企业高管。2016年获"2016年成都市创业明星",2020年获"2019—2020年度第八届全球云计算大会2019—2020年度中国云计算行业新锐奖"。



CSO论坛



聂君,首席安全官兼网络安全部总经理,奇安信集团

聂君,毕业于哈尔滨工业大学,15年网络安全从业经历,现任奇安信集团首席安全官兼网络安全部总经理,加盟奇安信之前任安信证券信息技术部安全总监(一级部门副总经理)。对网络安全技术发展趋势、安全管理在金融行业的落地有深刻实践和理解。招商银行总行安全团队工作九年,总行信息技术部安全内控处处长,是招行整体安全和网银安全体系规划和实施人;

金融行业安全标准《证券期货业信息技术服务安全连续性管理》起草人,牵头起草金融行业安全运营行业标准;

个人专著《企业安全建设指南:金融行业安全架构与技术实践》,机械工业出版 社,2019;

多家大型金融机构特聘安全专家顾问;

广东省金融行业某攻防活动专家组成员, 2019;

正奇学院 网络安全创业班讲师, 2019

2018年度深圳市产业发展与创新人才

2018年深圳金融科技协会网络安全专委会副主任委员

2016年起担任国际灾难恢复(中国)协会 (DRI China) 委员会委员

2014年任银监会高层指导委员会联络员

2014 《商业银行信息科技风险监控模型及预警机制研究》获2014年银监会银行业信息科技风险管理高层指导委员会课题研究二等奖

个人公众号"君哥的体历",安全专业人员订阅2万+

拥有11项网络安全技术专利

专业认证: CBCP、CCSE、JNCIS、Prince2 Practice、CISSP



王怀宾, 创始人/CEO, 易念科技

易念科技创始人 CEO

20年信息安全从业经历

安全教育与咨询行业的先行者与引领者

1999年起从事网络安全教育工作,引入国际安全管理体系与专业资质;

2004年成立国内最早的安全管理咨询公司-安言咨询;

2012年易念科技成立,探索基于竞赛、会议、评选等活动模式的人才培养与宣传教育方法;

2018年聚焦享安全体验式网络安全意识教育运营平台的研发与运营;

作为中国网络空间安全人才教育联盟网安意识培养工作组长,推出CSAO-注册信息安全意识官认证课程,引领中国网络安全意识教育发展趋势





何淇丹,安全总监,美股上市公司

知名美股上市公司安全总监,著名安全研究专家,在安全攻防研究和大规模应用、系统安全防御体系研究建设领域有深刻造诣。PC & Mobile Pwn2Own双料冠军、Pwnie Award最佳漏洞奖提名得主、BlackHat USA演讲嘉宾。



郭威, 信息安全主管, 深圳证券交易所

郭威,深圳市网络安全专家库成员,深圳市金融科技协会网安分会委员。现任 深圳证券交易所网络安全主管,亲历了甲方网络安全管理、系统建设和运营的 方方面面。



王任飞,蓝军负责人,某云厂商

多年一线攻防经验, 现任某云厂商蓝军负责人, 主要专注于红蓝对抗、漏漏洞洞研究、渗透测试、安全架构、云安全等领域。



邓永基, 亚太区总监, TUV Austria Cyber Security Lab Sdn Bhd

TUV Austria Cyber Security Lab 亚太区总监 IT质量及安全领域25年经验; ISMS/ITSMS/BCMS等IRCA注册培训课程首席导师; 2010年起任上海信息技术中心著名安全专家; 2008年起担任台湾信息通信服务任务技术顾问; 2005年起任台湾行政院稽核组稽核主。



王彬,副总裁,华住集团

王彬,华住集团副总裁,多年大型互联网公司信息安全行业从业经验,对企业信息安全治理与业务风险控制有丰富经验。

漏洞攻防与安全研究论坛



庞思铭,安全架构师,深信服科技股份有限公司

庞思铭,深信服蓝军安全架构师,威胁猎捕团队负责人;拥有10年安全工作经验及多项专利,涉及威胁猎捕、网络黑产、PKI; 2016年前主要从事PKI及移动安全技术研究、开发及标准制定,开发的国密算法安全模块曾应用于支付宝;目前在深信服安全蓝军负责技术规划、预研及培训;曾负责深信服云眼的篡改引擎及NGAF的Nsslabs认证版本技术攻关。



李亭,中国区技术总监, Checkmarx

李亭是Checkmarx中国区技术总监,也是信息系统安全认证专家(CISSP),拥有超过25年编程、网络、信息安全管理等经验。了解东西方的商业文化和流程,熟知信息/网络安全、应用安全、终端安全、数据安全、网络、视频监控、大数据、SWOT分析等领域。



李龙,安全策略高级研究员,腾讯

长期专注于腾讯业务安全领域的人机对抗,负责过账号安全、自动机晒号、全网自动机威胁感知等项目,对于黑产资源特别是IP、手机号资源有着多年的经验积累。



朱凯,中国区技术经理,以色列Cyberbit公司

朱凯先生现任Cyberbit中国区安全技术总经理,负责公司在中国的技术咨询顾问、推广以及提供综合技术解决方案。朱凯有近20年的IT从业经验,在安全领域有超过15年的深厚背景,曾服务于Check Point等知名安全公司,对金融、运营商、企业等用户业务、安全架构及面临的安全挑战及行业最佳实践有着精深的理解与实践经验。





李松林,安全研究员,知道创宇404实验室

知道创宇404实验室二进制漏洞研究员,擅长于二进制漏洞挖掘与利用,自主挖掘过大量互联网企业的漏洞并获得致谢,拥有丰富实战经验,并发表过多篇高质量技术分析报告



张颖, 科技云报道联合创始人、执行主编, 希幔传媒副总裁

云计算领域Top10媒体科技云报道联合创始人兼主编,文章数次被各大科技媒体收录转载。受到政府相关部门与行业高度认可。

北京希幔传媒副总裁,曾任联想云市场负责人,网易有道商业化总监,奥美公关客户总监。服务过世界500强的百年品牌,拥有一套完整的企业市场理论体现和实操手段,涵盖通信业务到云计算、大数据、人工智能、区块链等多个企业级IT领域。

作为众多企业市场营销的外脑,为本土企业级新秀和创业公司提供营销策略咨询,成为步马营销学院、营创实验室等多家营销组织讲师及创业服务机构特邀顾问。

数据安全及云安全论坛



胡晓勤,董事长,成都云祺科技有限公司

胡晓勤,博士,副教授,成都市特聘专家,成都云祺科技有限公司创始人,专注云计算及安全领域,云备份、云容灾方向的工程研究,获2006年度四川省科技进步一等奖,2010年度军队科技进步一等奖,授予国家发明专利及国防专利5项。



李帆,联合创始人兼CTO,上海安几科技有限公司

上海安几科技有限公司(安几网安)联合创始人之一兼CTO,CSA云安全联盟零信任网络安全认证专家,拥有18年硬件及软件系统开发经验,精通各类开发语言及底层通讯技术。曾任英华达苹果事业开发部总经理,负责苹果公司在国内的软件开发,曾负责数十个苹果最高保密级别产品研发;多个相关发明专利的唯一撰写和发明人。





陈磊, 高级安全研究员, 绿盟科技集团股份有限公司

北京邮电大学博士,清华大学与绿盟科技联合培养博士后,在公司负责大数据安全、区块链隐私保护等前沿技术的理论与算法研究。先后主要负责承担国家博士后基金2项、参与公司数据安全白皮书和报告撰写3项,目前发表密码分析SCI期刊论文8篇,申请专利6项。参与国内学术会议并发表演讲3次,面向大型集团公司员工培训讲课1次。



周杰, CTO、副总裁, 杭州美创科技有限公司

云安全联盟零信任专家、认证讲师,主要从事SDP、数据安全领域等研究开发,跟踪关注数据安全理论、技术与实践十余年。作为资深安全专家,周杰先生与NIST、GARTNER等机构的保持紧密联系,深入研究了增强身份治理、资产治理、风险治理、动态策略;对零信任、攻击链、持续自适应风险信任评估等理论体系有深刻理解。



张欢, 云安全产品专家, 上海云盾信息技术有限公司

张欢,女,上海云盾云安全产品规划负责人,在安全领域有多年的产品工作经验,对DDoS攻防、大数据安全、移动安全、态势感知、零信任有较为丰富的认识。



赵瑞,技术经理,微步在线 微步在线技术经理。



顾伟,中国技术安全和风险总监,某知名全球健康医疗公司

顾伟先生目前担任某知名全球健康医疗公司中国技术安全和风险总监一职,负责大中华区的业务解决方案安全和风险。顾伟先生有超过15年的信息安全领域工作经验,在多个世界500强跨国外企中担任过信息安全架构和信息安全管理等工作。

顾伟先生获得CCSF 2017和 CCSF 2018两届优秀首席信息安全官大奖,2017年度(ISC)²亚太信息安全领袖称号,信息安全专业人士提名大奖,并且是来自中国大陆的唯一获奖者。担任IAPP亚太区咨询董事和授权讲师。

Day2 主论坛



Bill Roscoe, 英国皇家工程院院士; 欧洲科学院院士; 牛津大学教授

英国皇家工程院院士,欧洲科学院院士。曾获1990年女王奖技术成就奖等多个奖项。世界互联网大会(WIC)指导委员会成员。

在牛津大学任教并从事研究,1997年起担任正教授。在安全、并发性、金融科技、区块链等多个计算机科学研究领域中拥有国际声誉。因在CSP(通信顺序进程)理论、模型检测工具FDR、Occam语言和晶片机、安全系统设计和验证等方面的研究和工作而闻名。著有3本书及约200篇学术论文。拥有大量专利(包括已获得及正在申请),几平全部涉及区块链及安全领域。

他目前在区块链方面的工作致力于使其成为具有去中心化信任、一流监管和隐 私保护的高度完整性系统的首选技术。为此,他正在开发高安全性和公平的公 共区块链,以及基于区块链的法规。



林明峰,副总裁,杭州安恒信息技术股份有限公司

拥有20年信息安全服务经验,曾负责研发国内第一款入侵检测产品,并且全球顶级安全公司任职多年,曾代表安恒信息参与多个国家和地方安全标准的制定工作。目前正带领团队致力于智慧城市安全、大数据安全和态势感知等信息安全创新领域的研究和开拓,是活跃在一线的国内资深信息安全专家。





Derek Manky, 安全洞察与全球威胁联盟主管, FortiGuard Labs

Derek Manky为全球多个行业的世界500强企业的领先CSO/CISO提供富有战略远见的咨询。他领导FortiGuard实验室的全球威胁情报小组。他还与全球论坛和专家组合作,与主要政治人物、关键政策利益相关者和执法部门合作,包括网络威胁联盟(CTA)、北约、国际刑警组织和FIRST。



Diana Kelley, 原微软网络安全CTO, SecurityCurve联合创始人和CTO

Diana 在安全行业做了30年,她是SecurityCurve的联合创始人和CTO,并将大部分时间用于网络安全社区的志愿者工作,包括担任ACM道德和剽窃委员会成员、Sightline Security的CTO和董事会成员、WiCyS的董事会成员以及RSAC美国项目委员会。她是微软网络安全领域的CTO,IBM安全公司的全球执行安全顾问,赛门铁克公司的总经理,伯顿集团(现为Gartner)的副总裁,以及毕马威公司的经理。她是一位广受欢迎的主题演讲人,《开发者密码库》一书的合著者,曾是波士顿学院网络安全硕士课程的讲师。



杨卿,安全学院副院长,腾讯

腾讯安全学院副院长,网络安全专家与黑客艺术家,黑帽大会Blackhat与黑客大会DEFCON演讲者,TEDx黑客思维演讲者,中国安全技术社群DC365(DEFCON Group)发起人,知名安全团队独角兽(UnicornTeam)创始人。网络安全畅销书《无线电安全攻防大揭密》、《硬件安全攻防大揭秘》、《智能汽车安全攻防大揭秘》、《黑客大揭秘:近源渗透测试》、Springer中国作者最具影响力榜单《Inside Radio: An Attack and Defense Guide》著作者。中国网络空间安全人才教育联盟人才挖掘工作组副组长及委员,中国科学院大学网络空间安全学院客座教授,教育部高等学校网络空间安全专业教学指导委员会技术委员,亚太体育联合会总会电子竞技委员会委员。曾带领团队入选特斯拉、GSMA安全名人堂,发现全球首个4G漏洞荣获"CVD#0001"首位漏洞编号。诸多成果被福布斯《Forbes》、连线《WIRED》、美国国家地理、FoxNews、CNET News、The Register、IEEE ComSoc、Hackaday等知名媒体报道,并获有"全球黑客奥斯卡"之称的Blackhat Pwnie Awards "最具创新研究奖"与首届中国网络安全十大影响力人物 "真观奖"提名。



张耀疆,创始人,安在新媒体

国内最早的专业信息安全咨询机构——安言咨询创始人,信息安全专业媒体——安在新媒体创始人,中国网络安全发展的亲历者、见证者、观察者、传播者。

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刘锋, 总经理, 国网网安(北京) 科技有限公司

国网网安(北京)科技有限公司总经理,高级工程师,具有海外及奥组委工作经历,具有15年以上信息通信领域工作经验,熟悉网络安全及电网业务。



李维春,安全总监,安信证券股份有限公司

从事过软件开发、项目经理、大学老师、创业者,"无意"进入信息安全行业14年,现在是一名证券行业信息安全新兵。愿信息安全同行多交流、互帮扶、共成长。



刘新凯, 创始人、CEO, 深圳红途创程科技有限公司

深圳红途创程科技有限公司创始人兼CEO,曾担任艾默生网络能源亚太区信息安全负责人,顺丰集团信息安全与IT内控负责人。主导顺丰信息安全体系建设,构建全业务链数据安全管控体系,成为国内第一家获得ISO/IEC 29151证书的寄递物流企业。目前作为深圳红途创程科技有限公司创始人兼CEO,继续深耕数据安全领域。

中国网络空间新兴技术安全创新论坛常务理事; 诸子云-企业网络安全专家联盟联合发起人; 2019年度十佳首席安全官; 2015年度中国优秀CIO。





王怀宾, 创始人/CEO, 易念科技

易念科技创始人 CEO

20年信息安全从业经历

安全教育与咨询行业的先行者与引领者

1999年起从事网络安全教育工作,引入国际安全管理体系与专业资质;

2004年成立国内最早的安全管理咨询公司-安言咨询;

2012年易念科技成立,探索基于竞赛、会议、评选等活动模式的人才培养与宣传教育方法;

2018年聚焦享安全体验式网络安全意识教育运营平台的研发与运营; 作为中国网络空间安全人才教育联盟网安意识培养工作组长,推出CSAO-注册 信息安全意识官认证课程,引领中国网络安全意识教育发展趋势。



向阳,安全总监,云丁网络技术(北京)有限公司

云丁科技安全总监,负责企业业务系统及IoT产品的安全架构规划、技术实施及企业数据隐私合规管理。负责企业物联网设备安全体系建设管理工作,参与国内多项智能门锁行业标准制定。擅长IoT产品安全生命周期管理、设备认证、物联网通讯协议安全防护等领域,持有CISSP、CISP、PMP认证。

智能安全运营论坛



袁明坤,首席安全运营官、高级副总裁,杭州安恒信息技术股份有限公司

袁明坤,杭州安恒信息技术股份有限公司首席安全运营官、高级副总裁,信息技术应用创新工作委员会安全开发治理工作组组长。长期致力于网络安全方向研究,体系化构建公司安全服务体系。荣获省级公安厅一等功2次,二等功2次,三等功一次,并获得2017年杭州市五一劳动奖章。



胡珀,运维安全总监,腾讯

胡珀(lake2),腾讯应用运维安全总监,超过十五年的网络安全从业经验,实践DevSecOps安全体系,参与腾讯漏洞检测、入侵检测、DDoS防护、流量分析等多个基础安全系统的建设与运营,创建了漏洞奖励平台TSRC、前沿安全研究团队Blade Team和Red Team腾讯蓝军。





常颢, 联合创始人, 上海碳泽信息科技有限公司

上海碳泽联合创始人,资深安全顾问,复旦大学电子工程系毕业,CISSP、CISA、PMP认证持有人,专注信息安全行业17年。具有丰富的行业经验,先后就职于启明星辰、McAfee、HP、PaloAlto Networks等公司。

在17年的从业经历中,陆续完成过终端安全、网络入侵防御、网络接入控制、数据保护和防泄漏等多种大型安全项目。



何艺,资深安全总监,完美世界

十六年企业安全经验,目前为完美世界资深安全总监,负责全集团安全工作,主要专注在企业安全建设、安全架构、零信任、安全分析和响应、APT对抗和数据安全上。自2015年开始研究和实践零信任,并以自研方式在企业中大规模落地闭环,有较深入的研究和实际经验,参与了国内零信任相关标准的编写。



吴子建, 高级安全研究员, 绿盟科技集团股份有限公司

吴子建,博士毕业于清华大学自动化系,现任绿盟科技高级安全研究员,主要研究方向包括业务安全,物联网安全,人工智能安全,企业内网安全,工业系统安全等。主持了物联网卡业务安全,人工智能安全,企业内网威胁评估等项目,并主持编写并发布了《工业控制系统信息安全保障框架》白皮书。



吴复迪, 高级安全研究员, 绿盟科技集团股份有限公司

吴复迪,CISSP,毕业于长春理工大学网络工程专业,现任绿盟科技高级安全研究员,主要研究方向为自动化安全攻防和智能安全攻防。曾从事安全服务实施工作,具有超过五年的渗透测试、安全开发、安全运维和应急响应经验。



工控安全论坛



刘志国,安全运营负责人,成都烽创科技有限公司

刘志国作为成都烽创科技有限公司安全运营负责人,同时也是灯塔安全中心的数据资源负责人。长期致力于对工业信息安全态势预警、工业信息安全数据联网以及工业控制系统安全威胁的分析研究。参与通过常态化的数据类、分析类、核查类服务,多次为主管部门开展态势研判和处置决策提供有力的技术及经验支持。参与2018、2019、2020年工业信息安全技能大赛,并提供专业的竞赛环境与全程技术保障服务,同时参与撰写大量安全研究报告与漏洞态势分析报告。



<mark>胡杨,工控安全研究员,天融信</mark> 工业互联网安全研究员 IRTeam联合创始人



汪洋一舟, 科恩实验室物联网安全技术专家, 腾讯科恩安全实验室

汪洋一舟,腾讯科恩实验室车联物联安全研究组成员,腾讯产业安全平台部安全专家咨询中心成员,高级安全研究员。擅长软件逆向和调试,掌握GDB、IDA等逆向调试工具。熟悉常见软件安全漏洞,如内存破坏漏洞、格式化漏洞、整数溢出漏洞等,了解操作系统安全保护机制原理。曾参与宝马整车安全研究项目、特斯拉自动驾驶系统安全研究项目、航空机载wifi研究项目,并负责过很多渗透测试商业项目。



富显雯,安全研究员,灯塔实验室

富显雯作为一名白帽子工程师,对工控软硬件、WEB安全、渗透测试有着深入的研究,并通过各种攻防实战演练发掘ICS的脆弱性。参与多项安全研究报告的撰写,为工控安全漏洞的处置决策提供有力的技术及经验支持。



Philippe Lin, 高级研究员, Trend Micro

Philippe Lin从事数据分析、机器学习和软件无线电。他是开放计算项目的BIOS工程师。他活跃于开源社区,同时也是Raspberry Pi和Arduino项目的爱好者。





Marco Balduzzi,高级研究员,Trend Micro

Marco Balduzzi博士拥有Télécom ParisTech的应用安全博士学位和Bergamo大学计算机工程硕士学位。他的兴趣涉及计算机安全的各个方面,特别强调影响系统和网络的实际问题。专注于web和浏览器安全、代码分析、恶意软件检测、网络犯罪、隐私和物联网领域的威胁。他在IT安全方面有15年的经验,现在他是Trend Micro的高级研究科学家。他的作品曾在NDSS、RAID和ACSAC等顶级同行评议会议上发表,并在福布斯、The Register、InfoWorld、DarkReading、BBC和CNN等知名媒体上发表。他是Black Hat、HITB、OWASP AppSec等会议的常客,现在是IEEE期刊和场所(如HITB、AppSec、eCrime和DIMVA)的评审委员会成员。



雷承霖,副总经理,烽台科技(北京)有限公司

知名白帽,公司联合发起人,灯塔实验室(plcscan.org)创始人。 国家工业信息安全发展研究中心(工业和信息化部电子科学技术情报研究所) 网络安全方向外聘专家。

2017工业信息安全技能大赛工业信息安全技能大赛一等奖。 2012年至2015年期间以ID "Z-0ne" 向国家计算机网络应急技术处理协调中心 (CN-CERT) 及国内知名互联网厂商提交共计超过30个高危安全漏洞

安全创新论坛



杨卿,安全学院副院长,腾讯

腾讯安全学院副院长,网络安全专家与黑客艺术家,黑帽大会Blackhat与黑客大会DEFCON演讲者,TEDx黑客思维演讲者,中国安全技术社群DC365(DEFCON Group)发起人,知名安全团队独角兽(UnicornTeam)创始人。网络安全畅销书《无线电安全攻防大揭密》、《硬件安全攻防大揭秘》、《智能汽车安全攻防大揭秘》、《黑客大揭秘:近源渗透测试》、Springer中国作者最具影响力榜单《Inside Radio: An Attack and Defense Guide》著作者。中国网络空间安全人才教育联盟人才挖掘工作组副组长及委员,中国科学院大学网络空间安全学院客座教授,教育部高等学校网络空间安全专业教学指导委员会技术委员,亚太体育联合会总会电子竞技委员会委员。曾带领团队入选特斯拉、GSMA安全名人堂,发现全球首个4G漏洞荣获"CVD#0001"首位漏洞编号。诸多成果被福布斯《Forbes》、连线《WIRED》、美国国家地理、FoxNews、CNET News、The Register、IEEE ComSoc、Hackaday等知名媒体报道,并获有"全球黑客奥斯卡"之称的Blackhat Pwnie Awards "最具创新研究奖"与首届中国网络安全十大影响力人物 "真观奖"提名。



李隆,首席科学家,鉴释科技发展有限公司

李隆博士是鉴释科技核心技术的首席科学家,专注于代码验证基础设施。2008年获得中国科技大学计算机软件与理论博士学位。他的学术研究包括证明应用基于语言的分析技术来构建高效可靠的软件,并发表了几篇期刊和会议论文。毕业后,他加入三星电子(中国),在高级技术组从事统计机器翻译工作。2010年,他以工程师的身份加入惠普编译器团队,并在惠普Non-Stop编译器后端和SDK工作。



卜祥敏, 大中华区总裁, 鉴释科技发展有限公司

卜祥敏,鉴释科技大中华区总裁,专注于客户解决方案并推动Xcalibyte的客户成功。2007年从北航大学软件工程硕士毕业后,加入BusinessObjects担任BI顾问。随后,他加入了SAP、IBM,并在业务咨询和销售管理方面花了10年时间。除了与企业合作外,他还拥有丰富的创业经验,曾担任NLP技术公司的主管,该公司在2018年实现了显著增长。



黄鑫,雷尔可视化平台部负责人,奇安信科技集团股份有限公司

奇安信雷尔可视化平台负责人,中国图形图像学会会员,中国可视化专委会委员。主要从事奇安信集团数据可视化领域的技术研究与平台研发工作,负责集团产品中可化系统设计与研发,促进可视化领域的校企合作,产学研推动。与中南大学共同组织ChinaVIS可视分析挑战赛,担任出题人与评委。与北京大学联合参与IEEE VAST大赛并多次获奖。



张博, 腾讯Blade Team 技术负责人, 腾讯

张博(cradmin),腾讯Blade Team技术负责人,目前主要从事物联网/移动设备/云基础设施/AI等领域的前沿安全研究工作,带领Blade Team不断发现多个重大行业安全问题;参与腾讯反入侵体系的建设和运营,十年安全行业从业经验。



孔子乔, 牧者实验室安全工程师, 京东

孔子乔, 京东牧者安全实验室成员, 麒麟开发团队核心成员。他在二进制分析、逆向工程和代码审计等方面有广泛的兴趣。他曾获得 GeekPwn2019 名人堂,在 BlackHat, SDC2020, HITB等安全会议发表过演讲, 此外还有论文将在安全顶会发布。





武晨旭,牧者实验室安全工程师,京东

武晨旭,京东牧者安全实验室安全工程师。BlackHat Asia 2020, 2020看雪 SDC峰会, HITB 2020演讲者。主要研究方向为自动化二进制分析。麒麟框架核心成员之一。

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谢帅, 小米隐私合规高级工程师, 小米集团

小米安全与隐私委员会研究员,CISSP,CISA,Certified DPO。主要研究个人信息保护,物联网安全等领域。





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深信服科技股份有限公司是一家专注于企业级安全、云计算与IT基础架构的产品和服务供应商。在如今的数字化时代,公司立志于承载各行业用户数字化转型过程中的基石性工作,从而让各行业用户的IT更简单、更安全、更有价值。

深信服产业大学,是深信服科技人才培养战略的核心组成部分致力于培养网络安全及云计算人才,为国家IT产业保驾护航。





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上海安几科技有限公司

www.angeek.com.cn

上海安几科技有限公司专注于数字化时代的网络安全,不再以网络为中心,而是围绕身份构建软件定义的边界,以独立研发并拥有自主知识产权的零信任SDP网络安全产品为核心,采用AI大数据进行信用评估,实现一体化的网络安全风险防护。作为CSA云安全联盟、中国网络空间安全、中国通讯企业协会成员单位以及CNNVD技术支撑单位,拥有信息安全系统咨询、集成、运维、服务及风险评估等完整技术资质,同时拥有多项网络安全软件产品自主知识产权。



上海碳泽信息科技有限公司

http://www.tanze.io

上海碳泽信息科技有限公司(以下简称碳泽)成立于2017年,总部位于上海,在深圳、长沙设有研发中心,同时在北京、杭州、成都、香港设有分支机构,公司员工的70%以上是研发和技术研究人员。

碳泽专注于为饱受黑客攻击、信息安全厂商激增和信息安全人才短缺困扰的大中型组织构建下一代安全防御和响应体系。下一代安全防御和响应体系以SOAR平台为中心,通过灵活的流程编排把安全和运维团队以及现有的技术资源无缝衔接在一起,让安全防御技术知识积累和沉淀在流程中,让各种安全防御和响应系统不再是孤岛,实现针对各种安全威胁的自动化处理和响应。





Cyberbit Ltd.

www.cyberbit.com

Cyberbit是一家全球市场领先的基于仿真的网络安全实训平台提供商,用于培训网络安全专业人员。Cyberbit的解决方案帮助解决了最严重的网络安全问题之一:让人员为攻击来临做好准备。该产品提供了一种超仿真的体验,通过让学员沉浸在虚拟SOC中来复现真实世界的网络攻击,学员在虚拟SOC中使用商业安全工具来响应实时的模拟攻击。因此,它显著提高了SOC团队的绩能,锻炼了团队合作能力,并改进了评估、招聘和认证流程。该平台每年在五大洲提供超过10万次培训。客户包括世界500强企业、MSSP、系统集成商、学院和政府。

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腾讯安全应急响应中心

https://security.tencent.com

腾讯于2012年5月开始开展"漏洞奖励计划",并推出了国内首家"漏洞反馈平台"——腾讯安全应急响应中心(TSRC),邀请广大安全专家帮助腾讯发现和修复安全问题。在这个没有硝烟的战场,我们与两万多名安全专家并肩而行,捍卫全球亿万用户的信息、财产安全;欢迎社会各界通过腾讯安全响应中心(TSRC)向我们提交潜在漏洞,共同保障千万互联网用户的隐私和财产安全,助力互联网+安全生态建设。



上海鸿翼软件技术股份有限公司

www.macrowing.com

鸿翼是领先的ECM (企业内容管理) 及智能大数据管理软件服务商,以原创的核心技术和多样化的产业应用,构建了完整和具有开放性的非结构化数据管理体系。鸿翼已经服务了逾3000家政企客户,助力数据到内容到知识到智能的全面提升。





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https://www.moresec.cn

默安科技成立于2016年,是一家云计算时代的新兴网络安全公司,致力于成为客户信赖的安全伙伴。默安科技推出贯穿完整业务生命周期的左移开发安全DevSecOps与智慧运营安全AlSecOps的下一代企业安全体系。凭借完整"平台+工具+服务"的SDL/DevSecOps全流程解决方案,抓源头、治漏洞,灭风险,为政企的数字化业务安全赋能;以在国内率先发布并落地的欺骗防御为突破口,智能化整合安全数据与防御能力,形成集检测、响应和决策于一体的安全运营体系。



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http://www.rizhiyi.com

北京优特捷信息技术有限公司是专注于机器大数据平台、服务和解决方案的供应商,致力于帮助各行各业用户挖掘和利用机器数据价值,提升数字化运营能力,轻松应对IT及业务挑战。公司推出日志易平台、安全事件分析平台、智能运维AIOps、数据工厂、大屏展示等系列产品,一站式解决机器数据采集、清洗、存储、搜索、分析、可视化等需求,帮助企业轻松实现查询统计、业务关联分析、监控告警、安全信息与事件管理(SIEM)、用户行为分析(UBA)、智能运维等应用场景。





成都云祺科技有限公司

www.vinchin.com

成都云祺科技有限公司是国内专业的云数据中心容灾备份解决方案提供商。为企业级用户提供在私有云、公有云、混合云环境下,虚拟机备份与恢复、数据库实时备份与定时备份、异地副本、数据归档、文件备份、灾难恢复演练产品、服务和解决方案。

云祺科技总部、研发基地位于成都天府新区软件园,公司为国家高新技术企业,具备工信部ITSS云服务能力三级认证。在全国主要省市设有技术支持网络和售后服务体系,并且拥有国家技术出口资格,以及海外销售资质,已推出中文、英文、德文、捷克语等版本软件,在全球多个国家成功部署交付。



烽台科技(北京)有限公司(灯塔实验室)

www.fengtaisec.com

烽台科技(北京)有限公司是专业面向工控网络安全领域,提供专业化、标准化工控网络安全咨询与评估服务、产品研发与销售、综合一体化网络安全防护解决方案的高新技术企业。通过可视化、专业化的产品和技术服务,协助用户进行全生命周期安全运营和管理。目前已在政府、科研院/所、石油、化工、钢铁、燃气、电力、有色等行业得到了广泛应用。

灯塔实验室隶属烽台科技(北京)有限公司,是国内最早专注于工控安全攻防研究的技术团队,实验室通过发布研究报告、实践案例、举办知识共享沙龙、支撑工控安全攻防竞赛等多种公益活动,助力提高工业用户安全意识和技能,提升安全人员与企业工控安全运维能力,助力保障国家工业关键信息基础设施安全。



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https://www.venustech.com.cn/

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成都启明星辰信息安全技术有限公司(简称:成都启明星辰)隶属于启明星辰集团旗下全资子公司。公司成立于2015年9月,位于四川天府新区科学城菁蓉中心启明星辰大厦。现有员工500余人,其中技术研发人员300余人。业务区间涵盖四川、云南、贵州、西藏、重庆各省市,是启明星辰集团在国内最大的区域性总部、研发中心、营销中心。





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http://www.hikvision.com

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www.scsentry.com

国家工控安全质检中心西南实验室是四川哨兵信息科技有限公司与国家工业信息安全发展研究中心联合打造的,国家认证认可监督管理委员会批复的国家级质检机构,协助国家工业控制系统与产品安全质量监督检验中心开展西南地区的安全咨询和检查评估等业务;公司及实验室致力于为西南地区各级科研院所、各类工业控制、工业自动化、工业互联网及工控安全相关企事业单位提供安全咨询、产品检测、检查评估、等保测评、培训、赛事等服务。



安全创客汇展商

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https://id.link/

北京众图识人科技有限公司(简称"众图识人")成立于 2018 年,并在国内率先提出了"身份管理现代化"的产品理念。公司产品ID.LINK以现代化可扩展架构为基础,以统一身份图谱与ABAC访问控制模型为核心技术,致力于为政企客户提供面向大规模应用集成、云、大数据、物联网及互联网等多种新技术应用场景下的基础设施级IAM平台。目前在身份管理方面处于行业领先地位,已落地场景包括大型央企集团IAM、国有大行隐私数据访问控制、IDaaS应用身份网关等。



江苏易安联网络技术有限公司

www.enlink.top

江苏易安联网络技术有限公司(www.enlink.top,以下简称易安联网络)专业从事网络安全产品的研发与销售,是行业内领先的"零信任"解决方案提供商。易安联网络以应用访问安全为核心,成功推出了EnCASB(零信任访问平台)、EnSDP(零信任防护平台)、EnIAM(零信任身份管理平台)和EnAPI(零信任API微服务网关),为运营商、政企、文化、教育等行业客户提供基于零信任架构的网络安全产品和零信任安全解决方案,致力于成为零信任安全领导者。





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上海零帜智能科技有限公司

www.flagify.com

"雾帜智能"是一家以人工智能为驱动的科技公司,成立于2019年4月。结合自然语言处理和SOAR自动编排技术,我们为网络安全团队打造 HoneyGuide 协同作战平台——提升自动化水平,加速事件响应,解放企业生产力。



安芯网盾(北京)科技有限公司

www.anxinsec.com

安芯网盾是国内内存安全的开拓者和创新者,致力于为政府、金融、运营商、军工、教育、医疗、互联网企业等行业客户提供面向未来的网络安全解决方案。安芯网盾帮助客户构建基于硬件虚拟化技术架构的内存安全环境,防御并终止在业务关键应用程序中的无文件攻击、Oday漏洞攻击等高级威胁,切实有效保障用户的核心业务不被阻断,核心数据不被窃取,已为华为、百度、工商银行、瑞斯康达、Google、G42等众多国际知名企事业单位持续提供服务。





北京安御道合科技有限公司

www.anydef.com

北京安御道合科技有限公司(简称:安御道合)是一家以密码学为依托,将密码技术与业务场景高度融合的创新型高科技企业。始终专注于身份认证安全的研究及创新应用,为金融科技、万物互联保驾护航。

安御道合拥有国内领先的物联网安全服务平台、智能身份识别平台、金融支付可信服务平台(TSM)、可信密钥管理平台、统一密码服务平台、安全事件协同分析平台等产品线。



北京金睛云华科技有限公司

http://www.gevecloud.com

北京金睛云华科技有限公司成立于2016年,注册资本金为1372万元人民币, 融资金额超过5000万。公司以"AI驱动安全"为核心理念,持续研发基于大数据人工智能技术的新一代网络安全产品,包括全流量高级威胁检测产品(ATD)、全流量回溯分析取证产品(TFS)、大数据威胁情报云(CTI)、大数据安全分析&态势感知系统(CIC)、主机威胁取证产品(HTD)以及网络安全人工智能平台(Deep-Insight)等。截至2019年底,金睛云华产品服务的客户已经超过300家,现网运行的系统超过2000套。





北京华云安信息技术有限公司

http://huaun.com/

华云安专注网络安全攻防技术研究、网络安全产品研发,技术特长覆盖漏洞管理、安全防御、网络反制、红队服务、安全研究等方向。华云安深耕漏洞管理业务方向,采用网络安全漏洞元语言模型,结合基于知识图谱的下一代人工智能引擎,形成自动化漏洞挖掘与利用能力,进而实现风险检测、威胁分析、应急响应的自动化及攻防对抗自动化,并以此技术为基础研发出新一代自适应网络安全威胁管理与综合审计系统。



上海宁盾信息科技有限公司

http://www.nington.com

上海宁盾信息科技有限公司,简称宁盾科技!中国网络安全100强,中国CCIA"潜力之星"!本着"让数字身份更安全"的使命,围绕"用户+终端"身份,持续扩展双因素认证、新一代终端准入、统一身份与单点登录、零信任网关等产品线,为企业移动化办公、数据中心运维提供场景化身份认证及零信任解决方案。目前,上海宁盾服务超1000家客户,已覆盖中国银行、滴滴、百度、南方电网等在内的互联网、金融、医疗、教育、政府、工业制造等各行各业。





极客信安(北京)科技有限公司

www.geeksec.net

极客信安(北京)科技有限公司是国内首家生产具有完全自主知识产权的加密全流量检测产品的创新型网络安全厂商。公司立足于智能安全方向,将大数据平台、机器学习应用到网络流量分析领域,重点聚焦加密全流量智能分析等关键技术攻研,已形成多项独立的自主知识产权和软件著作。公司的产品应用于多家监管机构、大型国企、高校,强大的的技术先发优势和顽强的博弈意识能够为公司保持技术创新性和产品领先地位提供强有力的保证。



江苏敏捷科技股份有限公司

www.agile-china.com

江苏敏捷科技股份有限公司由全球主动信息防护技术原创团队创办,是数据安全国际化领先企业和中国数据安全领域的开拓者和领导者,致力于帮助各类企业、科研院所及政府解决数据安全与管理难题。敏捷科技2002年率先推出填补国内空白的自主知识产权数据加密产品,旗下的系列产品及解决方案已成功应用于数千万终端,产品在制造、能源、设计、交通、金融、医疗、文教等关键领域得到广泛应用,累计客户量过万。





烽台科技(北京)有限公司

www.fengtaisec.com

烽台科技(北京)有限公司(以下简称烽台科技)是一家专业面向工控网络安全领域,提供专业化、标准化工业控制网络安全咨询与评估服务、工控网络安全产品研发与销售、综合一体化网络安全防护解决方案的高新技术企业。总部设于北京,在成都、贵州、青岛、哈尔滨、天津等地区设有分支机构。主要服务于政府、行业客户、设计院/所、科研院/所、集成商及软硬件厂商,通过可视化、专业化的产品和技术,协助用户进行有效的风险管理与可靠的运营支撑。目前已在政府、科研院/所、石油、化工、钢铁、燃气、电力、有色等行业得到了广泛应用。



杭州虎符网络有限公司

https://www.tiger-sec.cn/

虎符是古代君王调兵遣将的令牌,即代表一种身份权限。虎符网络即身份网络,是指基于身份权限的零信任安全网络。虎符网络旨在通过新一代企业零信任安全架构,让网络资源隐身,并且使身份网络中任何访问和行为都带有身份标签,让黑客无从发起攻击,且洞悉用户应用行为,从而有效保护企业数据资产。

杭州虎符网络有限公司,是一家以阿里系和海归系为核心团队,专注于"零信任安全理念"的新型网络安全公司。",为政府、企业用户提供专业的零信任安全解决方案,打造新一代网络安全产品与服务。企业核心团队基于十余年的实战网络攻防经验与服务经验,通过持续的研发与创新,致力于重塑企业新一代安全。



四川省大数据产业联合会会员单位展示专区展商



链博(成都)科技有限公司

www.chainboard.cn

链博科技是业界领先的行业级区块链与大数据解决方案服务商,致力于推动区块链、大数据等技术的应用与发展,构建可信数字经济社会的数字基础设施和数据应用生态,助力经济转型升级和社会治理创新。

链博科技研发的菁链信安结合区块链、大数据、密码学(零知识证明以及MPC)等技术,实现跨主体数据协作、安全访问控制、数据隐私保护和多方安全计算,为数据采集、传输、存证、访问控制、交易、安全共享与监管等全生命周期提供管理服务。基于信息安全和数据隐私技术的保障,针对产业应用,链博科技先后为金融、政务、溯源、知识产权等领域提供自主可控、高效易用、高性能可扩展的软件产品及服务。



成都智宙数据有限公司

www.aiaudit.cn

成都智审数据有限公司成立于2018年,是成都市市属国资企业,隶属成都市产业投资集团,智审数据通过与电子科技大学建立战略合作关系,形成了"产、学、研"一体化大数据产品开发生态。

在最初扎根的大数据审计领域,智审数据以创新的技术引领市场,成功推出为针对审计机关的大数据审计分析监管平台和为企业提供的内审管理分析系统以及为客户提供科学决策依据的河图智能多维数据分析等具有行业影响力的产品,为政府和企业客户提供了一站式的优质服务。





启迪国信科技有限公司

https://www.nationsky.com/

启迪国信科技有限公司(简称: 启迪国信)成立于 2005 年,是启迪旗下控股企业。自成立以来一直专注于企业移动安全及移动化技术和产品的研发,为军队、公安、金融、电信、能源等大中型党政军企业提供各种企业级移动端产品和服务,包括移动安全管控、移动办公门户、移动IM、移动邮件等,连续三年进入Gartner EMM/UEM 魔力象限,是该象限中唯一的一家中国厂商。在多年移动端技术的积累下,逐步布局云计算、大数据,从而打造了"云—端—安全"一体化的数字化服务能力。



成都爱易佰网络科技有限公司

www.chainboard.cn

成都爱易佰网络科技有限公司,是一家专注于互联网教育领域的技术型公司,创始人及其团队携十余年国外自适应教育产品研发经验,打造国际领先和拥有完整自主知识产权的人工智能自适应学习引擎。

团队根据脑科学、学习科学、认知科学、中小学课程标准建立纳米级知识体系,以该知识体系为基础,以贝叶斯网络算法为核心,独立研发自适应教育产品"评测学"。

评测学致力于推动教育信息化发展,持续进行研究开发与技术成果转化,让信息技术普惠于更多教师和学生。





成都造梦科技有限公司

www.zmaiot.com

造梦科技专注于人工智能数据服务,是一家覆盖多语言、跨领域的人工智能数据资源及相 关数据服务的提供商。

公司定位于深度学习领域,帮助企业在计算机视觉、自然语言处理、智能语音、金融等人工智能领域取得技术进步和市场突破,可提供从文本设计、数据采集、数据标注和转写、数据评测等服务在内的一站式数据定制解决方案。



成都市高博汇科信息科技有限公司

成都市高博汇科信息科技有限公司成立于2014年4月,注册资本为1000万,是一家技术驱动和服务创新型国家高新技术企业。

高博汇科立足于富媒体和时空大数据技术的研发,服务于应急、水利、公安和能源、电信、教育、新闻广电等政府及企事业单位。公司连续5年被评为国家高新技术企业、双软认定企业及中国石油天然气股份有限公司优秀服务商,自主研发产品获国家级奖项2项,拥有发明专利6项及软件著作权18项。





成都优家生活科技有限公司

www.58uhome.com

成都优家生活科技有限公司是一家专注于智慧社区、智慧小区、智慧园区及智能物业管理 软硬件开发的移动互联网企业。公司致力于利用移动互联、大数据、物联网等技术,创新社 区治理和园区管理智慧运营管理模式,建立智慧社区、智慧园区大数据云平台,打造新一代智慧社区、智慧小区、智慧园区。

照探码科技

成都探码科技有限公司

www.tanmer.com

探码科技是一家致力于大规模的数据处理和智能分析服务,是大数据、人工智能产品及服务的提供商;致力于为政企提供数据采集、数据分析、数据应用和数据可视化等全产业链综合服务,实现政企在大数据时代下获得独特竞争优势和驱动创新业务价值。

探码科技拥有一只专业的服务团队,在组织结构上公司目前技术研发人员占员工人数80%;在自研产品与解决方案方面专注于大数据技术的发展与演进,现已形成探码大数据系列产品及不同行业大数据解决方案;在知识产权方面持续加大大数据产品创新研发投入,已拥有50+项大数据核心发明专利与著作权。

探码科技大数据系列产品支持对海量数据的快捷处理,集成完备的数据统计、分析、挖掘环境,实现对业务知识感知、预测预警、决策分析、监控监管、信息互动等业务场景的支撑,以帮助客户挖掘隐藏在大数据中的知识和价值,为客户创造新的业务价值。



深信服产业大学-校企合作专区展商



道格安全研究实验室

https://www.d0g3.cn

道格安全研究实验室 (D0g3) 是成都信息工程大学里一支非常年轻的队伍,成立于2014年。现任负责人为成信大信息安全专业2018级肖彪 (Threezh1)。团队由来自学校各个专业对安全技术有着浓厚兴趣的同学组成,主要涉及web安全、病毒分析、渗透测试、黑产分析、漏洞挖掘、无线安全等热门研究方向。自成立以来,小组一直致力于信息安全技术的实践与研究,有着一批网络攻防技术扎实的成员带动小组发展,并通过举办各种技术沙龙和技术培训在整个专业营造了良好的学习氛围。



三叶草安全技术小组

www.sycsec.com

三叶草安全技术小组由一群爱好安全技术的小伙伴们成立于 2005 年,是一个专注于渗透测试、逆向工程、移动安全、安全编程、二进制漏洞挖掘利用等安全技术方向研究的安全技术团队,小组致力于成为国内实力强劲和拥有广泛影响力的安全研究团队。小组成员日常致力于安全技术的研究,并活跃于各类 CTF 安全技术竞赛及各大互联网厂商的漏洞报告平台上。





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四川师范大学IT培优信息安全小组

信息安全小组于2012年加入IT培优,成立8年来多次参加各种国家级比赛均取得了优异的成绩。

信息安全方向共有39人次获奖:其中国家级二等奖10人次;国家级三等奖3人次;省部级一等奖6人次;省部级二等奖7人次,省部级三等奖12人次。大学生创新创业项目共记27人次:其中11人次获国家级大创项目,16人次获省级大创项目。13人到四川省国家安全厅、深信服、永信至诚等安全行业引力军企事业单位就业。1人出国留学,1人保研,1人成功考研。





100+

国家和地区

30+

4500+

用户数量

55万+

保护虚拟机

成都云祺科技有限公司

Innovative Data Backup Expert

成都云祺科技有限公司(以下简称:云祺科技)是国内专业的云数据中心容灾备份解决方案提供商。为企业级用户提供在私有云、公有云、混合云环境下的虚拟机备份与恢复、瞬时恢复、数据库 CDP、数据库定时、数据归档、异地副本容灾、文件备份、灾难恢复演练等服务和解决方案。

云祺科技为国家高新技术企业,具备工信部 ITSS 云服务能力三级认证。在全国主要省市设有技术支持网络和售后服务体系,并且拥有国家技术出口资格,在全球多个国家成功部署交付。

云祺科技产品云祺容灾备份系统(Vinchin Disaster Recovery),该产品防止由于 人为误操作、病毒、攻击、硬件故障、自然灾害、战争等对数据的毁灭性破坏。云 模科技拥有完全自主可控的知识产权和自控权。

- 多种虚拟化平台下的虚拟机备份与恢复
- ●不同操作系统平台下的多种数据库连续数据保护
- 多副本备份实现关键数据异地或多地容灾需求
- ●备份数据归档至云端,可长期存储管理
- 智能分析、可视化动态展示系统数据



安全牛

www.agniu.com

安全牛以价值为导向,是目前国内影响力大,精确定位并服务CISO/CSO/CTO/CIO决策者人群的高端企业安全媒体和智库平台。安全牛致力于推动中国企业跨越"安全鸿沟",加速安全技术应用与风险治理水平的提升,促进企业高级管理层对网络安全价值的发现、认知与评估,促进网络安全产业创新力量的萌发与壮大。

E安全

www.easyaq.com

E安全自2016年创立之初,精准定位新兴网络安全媒体,紧跟互联网发展新形势。秉承"全球网络安全新传媒"的专业素质,提供最新全球资讯以及行业报告、专业的威胁预警、视频学习资源,助力网络安全行业人才培养。 E安全融汇国内外高端、权威智力资源,特邀来自斯坦福大学、墨尔本大学、新南威尔士大学等专家学者,对网络安全行业热点进行深度解读。 现在,E安全移动客户端有网络安全行业用户上万人,整体E安全平台月均受众突破400万。



51CTO

https://www.51cto.com

北京无忧创想信息技术有限公司(以下简称51CTO)成立于2005年,目前已建成为专注于IT人职业成长平台;拥有1700万注册用户,覆盖了中国主流城市大多数IT从业人群,公司在传媒、教育等领域提供优质服务,是国内领先的服务IT技术人员的专业性服务平台。51CTO先后获得挚信资本、德沃资本、华开投资、高成资本等投资机构的多轮投资。



东方安全

东方安全

www.cnetsec.com

东方安全是一家专注于发布信息安全资讯、活动信息、产品测评、技术解析和行业案例的信息安全媒体平台。东方安全面向信息安全行业人士、企业信息技术专业人员、信息安全技术爱好者,通过"测评"、"技术"、"案例"等频道全方位、多角度深入挖掘安全产品优势,客观、公正地将真实的产品、技术和方案及时展现给用户。



科技云报道

www.itcloudbd.com

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四川省大数据产业联合会 Sichuan Big Data Industry Federation

Sichuan Big Data Industry Federation

http://www.scbigdata.org/

The Sichuan Big Data Industry Federation is an industry-based organization jointly initiated by hundreds of enterprises and universities in the province, and under the guidance of the Sichuan Provincial Department of Economy and Information Technology. The federation always focus on three services (service industry, service enterprise, and service government), continuously innovate service models, actively expand service resources, and continue to enrich service content.



CYBER SECURITY ASSOCIATION OF SICHUAN

www.csasonline.com

Cyber Security Association of Sichuan is a local, industrial and non-profit social organization voluntarily formed by Internet information service companies, other technology companies in the fields of Internet, cyber security companies, information technology colleges, mass media colleges, related academic research institutions, non-technical companies that have major needs for cyberspace security technology and applications, as well as practitioners, experts and scholars in the cyber security fields.





Sichuan Software Industry Association http://www.scsia.org

The Sichuan Software Industry Association was established in 1996. It is a nog-profit social organization formed voluntarily by enterprises, institutions and individuals, who are engaged in software research, development, publishing, sales, training, research and development of information systems, information services, and consulting, market research, and other intermediary services for the software industry. The association accepts the supervision and management of the Sichuan Provincial Department of Civil Affairs, and also accepts the guidance of the Sichuan Provincial Department of Economics and Information Technology. In 2017, it was rated as a 5A social organization and a collective member unit of the China Software Industry Association. The association serves thousands of software companies every year. As of December 2019, the association has more than 700 member units.

Co-Organizers



Chengdu Tech-Fin Association

http://www.jzjrgroup.com/sy

Chengdu Tech-Fin Association was formally established on November 2, 2018 after being approved and issued by the Chengdu Civil Affairs Bureau. The association is supervised by Chengdu Municipal Financial Regulatory Bureau, which is a governmental professional industry association with financial technology and technology as its positioning.

Values: We hope to create a warm-hearted, grateful and dedicated values, to create a home platform circle for professional industry organizations: you for everyone, everyone for you!

Vision: To facilitate the development of China's technology and fintech industry, to facilitate the development of the national urban economy!

Obejectives: Through links with government, industry and various resouce platforms, to become a flexible portal for financial technology insitutions from Chengdu or nationwide to develop their business in Chengdu; build a clesed-loop platform of "politics, finance, science and industry"; create an ecological service system to support in physical space, capital service and operational service, hence to provide support to fintech institutions for their core operations, such as IP improvement, customer scale acquisition, and effective conversion.





Chengdu E-commerce Association

http://www.eca.org.cn/

Chengdu E-commerce Association was established in August 2006. It is a non-profit social organization under the guidance of Chengdu Economic and Information Commission and registered according to law. Over 600 member units and individuals related to e-commerce join voluntarily, covering areas of traditional companies, e-commerce companies, e-commerce service companies, financial institutions and startup companies.



Chengdu Information Network Security Association www.cdcert.org

Chengdu Information Network Security Association is a local, industrial, and non-profit society voluntarily formed by scientific research institutes, education departments, enterprises, institutions, and professionals engaged in related industries (industry) in the field of information network security in Chengdu. The association is a social organization approved by the Chengdu Municipal Social Organization Registration and Management Authority, and is under the guidance of the Chengdu Public Security Bureau.



CHENGDU SOFTWARE INDUSTRY ASSOCIATION

http://www.cdsia.org.cn/

Chengdu Software Industry Association is a nonprofit institution registered with the approval of Chengdu Civil Affair Bureau, and it consists of the units and individuals in the field of software R&D, sales, computer system integration, IT service, application of information system, computer education and management.

CDSIA serve as a bridge and bond between the government and enterprises, enterprises and society, and an information exchange center, policy research center, business direction center, technology training center and scientific service center for Chengdu software and IT service industry.





CHENGDU BIG DATA ASSOCIATION

Chengdu Big Data Association is a civil affairs bureau registered community organization signed and approved by the main leaders of the Chengdu Municipal Party Committee and Government, and jointly directed by the Chengdu Big Data and E-Government Management Office and the Chengdu New Economic Development Commission. Formally established in April 2018. The association is mainly responsible for implementing and supporting Chengdu's smart city construction and big data development strategy, helping Chengdu build an international big data development ecological environment, and promoting big data industry collaboration, innovation and linkage by building a core bridge platform for government, industry, academia, and research. It is an important hub for the convergence of big data resources, open data sharing, data application innovation and industrialization in Chengdu. In July 2018, it became the Southwest Contact Center of China Wisdom City Working Committee.

In accordance with the unified requirements of the Municipal Big Data and E-Government Affairs Office, the Chengdu Big Data Association is specifically responsible for the Chengdu Public Data Expert Advisory Committee and Chengdu E-Government Consulting Expert Database.

In accordance with the unified requirements of the Municipal New Economic Commission, the Chengdu Big Data Association is responsible for the statistics of the big data industry in Chengdu and the evaluation of big data talents in Chengdu.



Special Cooperative Institutions



University of Electronic Science and Technology of China-School of Computer Science and Engineering (School of Cybersecurity)



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University of Electronic Science and Technology of China-School of Information and software Engineering



Chengdu College of University of Electronic Science and Technology of China



Chengdu University of Information Technology-School of Cybersecurity



College of Computer Science Sichuan Normal University



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Advanced Training

Industrial Control System Security



As a sub-branch of information security, industrial control security is an emerging field of information security. Security engineers in the field of industrial control security not only need to understand industrial control protocols and industrial processes, but also need to grasp the attack and defense technologies of traditional information security, which could be highly demanding.

No matter for security research and practice related to industrial control systems (ICS) in China, or for the reputed Beacon Lab uniquely positioned in the industry, the training courses now comes to INSEC WORLD again and are made available for registration. The training is for individuals who are interested in industrial control security, including but not limited to those having a foundation of certain industrial control security projects. From theory to practice, to the hands-on penetration in the real environment, the training fosters a qualified industrial control safety engineer within a day.

CSAO Course



As the first professional certification of cyberspace security awareness education certification in China, it aims to foster and access professionals engaged in cyberspace security awareness education, risk management and security culture construction, and provide a full range of methodology and practical guidance to systemize, instrumentalize and measure security awareness work to improve the maturity level of enterprise security awareness, more effectively meet compliance requirements and reduce "human factor" risks.

Related common positions abroad: safety awareness officer, safety awareness manager, safety awareness evangelist, safety awareness communication/dissemination/project manager, safety awareness expert/consultant/specialist, etc.



Day1 Keynotes



New Infrastructure Security Challenges and Build-in Security Highlights

Starting from the philosophical thinking of build-in security issues, the report analyzes the essence of build-in security issues in the new infrastructure construction and the security challenges of new infrastructure construction. Then, the report puts forward the common problems and connotation of build-in security, and points out the limitations and genetic defects of current security methods, and points out the dilemma and mechanism defects of existing security defense technology and the vulnerability of system and mechanism in response to uncertain threats. It also introduces the characteristics of build-in security mechanism. Next, the origin of build-in security thought, namely the relative right axiom and its recognition are expounded. The report introduces the research results of build-in security theory and method, introduces the core dynamic heterogeneous structure mechanism and testing method of mimicry technology, and introduces the related research progress. Finally, the development and practice of build-in security technology are introduced.

Jiangxing Wu, Academician, China Academy of Engineering (CAE);
 President, China National Digital Switching System Engineering and Technological R&D Center (NDSC)



Trusted Network Architecture Based on Blockchain

In this presentation, we will investigate the trusted network architecture based on blockchain, and discuss the challenging issues and organization of trusted networks.

• Jie Li, Member, The Engineering Academy of Japan; Professor, Shanghai Jiao Tong University



Cyber Security in Today's World

Year after year, Cyber Security has become a very hot topic. Any attack could have a huge impact (financial, reputation) not only for IT but also for the whole company. Most of countries are have now implemented their own Cyber Security laws in order to protect their assets. Companies are implementing organization, governance and tools to protect their business.

Since Covid-19, the situation is worse with an increased attack intensity.

Christophe Poisson, APAC Chief Information Officer, Arkema



Day1 Keynotes

Panel Discussion: China's [First Generation White Hat] Hacker TALK



Quan Peng Famous Information Security Expert



Wei Gong CSO LinkSure Network



Xin Huang CTO Unnoo



Ben Ji Founder and CEO UCloud Technology Co., Ltd.



Yong Lin General Manager GuangZhou HongMeng Security Technologies Co.. Ltd



Junqing Wang CEO Shanghai Chongxuan Information Technology Co.. Ltd



Zhaoxia Xie President Shenzhen Anluo Technology Co, Ltd.



Xundi Zhang Senior Security Expert CAINIAO NETWORK

The panel will gather the representatives of the first generation of 'white hat' in China. The founders of major organizations will gather together to reveal the details and stories of milestones in the 25 year development and share the experience in the process of transformation. The panel will discuss the training of cyber security attack and defense talents and system construction. Share the training skills of network security attack and defense talents. They will also share their views and judgments on major network security activities, and analyze and prospect the development prospects and technical routes of China's network security industry.

Day1 Keynotes



Norms of Responsible State Behavior in Cyberspace

While the September 2015 meeting between President Xi of China and President Obama of the United States seemed like a tipping point for norms in cyberspace, the United Nations Group of Governmental Experts (UNGGE) had been working to develop a useful set of norms between nations over many years. Despite setbacks and uneven progress on international norm adoption, the UNGGE continues to slowly move forward in an attempt to achieve consensus.

This presentation goes beyond the UNGGE effort and proposes five peacetime norms of behavior that responsible nation states should strive to achieve. The five proposed norms are designed to:

- 1. Contribute to an improved, common, international understanding at the technical, operational and policy levels of cyberspace activities
- 2. Reinforce positive and careful control and oversight of cyber activities
- 3. Bring additional responsible partners to the effort in more effective ways
- 4.Reduce risks and chances of misinterpretations that lead to mistakes and escalation

The presentation by U.S. Army Major General (Retired) John Davis will define each norm, provide existing examples, and discuss practical opportunities for implementation.

• John Davis, Vice President, Public Sector, Palo Alto Networks; Major General (Ret), U.S. Army



Towards Design and Implementation of Modern Security Infrastructure and Product

The modern enterprise security architecture has evolved a lot nowadays, with the new concept of Cloud&Mesh and hardware-backed trusted computing come into play. Following the achievement of global tech giants and their directions of Security as Service, Security as Platform, Security as Infrastructure, how to build a trusted security system that can be formal verificable from bottom-up and further scale it to core end products? In this session I would like to share my thoughts and practices on this topic.

• Qidan He, Director of Security, a Nasdaq-listed Company



The Practise of Trace and Retaliation in Red Team/Blue Team Exercises

Currently, there are few public shares on trace and retaliation in red/blue team exercises. This topic attempts to share the experience we have accumulated in a certain exercise, hoping to have some reference value.

 Wei Guo, Information Security Team Leader, ShenZhen Security Exchange



Infrastructure Security of Large-scale World-class Enterprises

Generally speaking, cyber security department of large-scale worldclass enterprises including Infrastructure Security, Application Security, Partnering Security and Security Operations Center, but Infrastructure Security is one of the most important fields. On this talk, the speaker will share how to build the capability of Infrastructure Security in a largescale enterprise.

Brian Wang, Head of Offensive Security Lab, Cloud Service Provider



CSO



Usable Security - Making Users a Strong Link in Security

The opinion that users are the weakest link in cyber security is still prevalent. This view is fueled by security incidents where human error is identified as the cause of missing or non-functioning protection means. In this respect, users only operate within the limits of the provided environment. So far, critical consideration of missing support by hardware and software and a lack of usability is often not common when it gets to security. However, this perspective urgently needed. as research proofs. Security and usability are not software quality characteristics that are strictly mutually exclusive. The publications "User-Centered Security," "Users Are Not the Enemy," and "Why Johnny Can't Encrypt: A Usability Evaluation of PGP 5.0," which manifest the beginning of the Usable Security research field around 1996, already convey another approach through their titles. They address the problem of how software products can support users in reliably implementing security mechanisms. Scientists put users' capabilities, perceptions, and expectations into the center of the development process's considerations to empower people to become a strong link in a security system or even "The Strongest Link," which stresses a paradigm shift.

This session will introduce the topic "Usable Security," and will give an overview of current research as well as future challenges.

• Tiger Deng, APAC Director, TUV Austria Cyber Security Lab Sdn Bhd

Vulnerability A&D and Security Research



The Trend of Offensive and Defensive Technology and our Threat Hunting Capacity Building Practice

Under the downward trend of the global economy, cyber hacking and APT attacks are prevalent and technological boundaries are blurring. How to effectively reduce MTTD/MTTR has become a core indicator for measuring cyber security companies. This speech will combine our insights into current attack trends and detection technology challenges, and share our process of building attack simulation, adversarial detection and corporate threat intelligence systems, How to break the technical gap between Redteam and Blueteam, and promote practical experience in the implementation of threat hunting capabilities.

Siming Pang, Security Architect, Sangfor Technologies



Security Policy – Is Yours Built for DevOps

There's no denying that the enterprise's digital ecosystem must be protected. But thwarting increasingly severe and frequent threats to customer data and confidential information requires more out of our security policies than ever. Add in the challenge of doing so at the speed of DevOps and many are finding that their policies just can't keep up -resulting in costly vulnerabilities and wide open backdoors.

In fact, a recent report from Bitdefender found that 60% of businesses have experienced a breach at some point in the last three years. Despite this and the fact that cybersecurity is now every employee's responsibility, Kaspersky Lab found that just 12% of employees claim to be fully aware of their organization's IT security policies and rules, while one-in-four believe their organization does not have any established security policies in place at all. This highlights the critical need for formal, company-wide security policies to be put in place to both comply with the speed at which DevOps operates and prevent future attacks.

During this talk, we'll discuss how proper and consistent training should be funded and provided across entire organizations. Remediation efforts need to be made into actionable insights that address vulnerabilities within the entire software development lifecycle, and lastly, everyone that touches software and participates in the security of it needs to be forward thinking, forgetting the typical nuances of the past.

Tony Li, Technical Director, Checkmarx



Vulnerability A&D and Security Research



A Practice in Anti-Bot under "New Infrastructure Construction"

The "New Infrastructure Construction" such as IPv6 and 5G bring new "water and electricity" to the Black Market. Under the "unlimited" resources, how to build the security defense line? This share will start from anti-Bot scheme of the business security problems, to the Tencent Waterproof Wall how to combine data, the intelligence of the Black Market, verification code and traffic analysis to sum up some solutions and practical experience of multi-dimensional detection and strike which is targeting the malicious automata traffic. It is hoped to provide references for participants who is facing business security issues.

Lonny Li, Security Policy Senior Researcher, Tencent



Cyberbit Range: Beginning of Efficient Cyber Security Blue Team

Cyberbit, as a leading company providing cyber security blue team training solutions in the global commercial market, is striving to provide users with the world's leading cyber security simulation training platform.

To face increasingly complex and frequent high-level cyber threats, excellent security companies in this industry provide a variety of technical solutions (blue army weapons) to deal with it, and customers are also striving to pursue the perfect security architecture (blue army position). Our mission is to help users find the balance between "weapons and people, defense and attack" from the perspective of people.

Kevin Zhu, China SE Manager, Cyberbit



Use Fuzzing to Discover Vulnerabilities related to the rdp Protocol

In this increasingly severe epidemic situation, remote office is widely used. How to ensure the cyber security of remote office? I will discuss how to analyze the remote desktop protocol (RDP) of Microsoft, attack RDP by using the technology of fuzzy, search for the attack surface from many virtual channels in RDP protocol, and obtain the relevant vulnerabilities.

Songlin Li, Security Researcher, Knownsec 404 Team



Data Security & Cloud Security



Data Backup Technology Development in Hybrid Cloud Scenarios

Data has become a new production factor in current cloud computing era. Its status is equal to oil and energy. The importance of data security is beyond doubt and data backup is the bottom of defense for data security. With the development of cloud computing, especially the wide application of hybrid cloud, the data organization has changed greatly. It is necessary to upgrade the traditional backup / recovery technology, and to protect and reuse the data. Technologies such as business cloud, cross cloud disaster recovery, database CDP, agent free backup, instantaneous recovery, and fine-grained recovery will be rapidly developed in the hybrid cloud scenario, and more deeply embedded in the cloud computing ecology.

Xiaoqin Hu, CEO, Chengdu Vinchin Technology Co., Ltd.



Zero-Trust: Reinventing the Concept of Cybersecurity

With the rapid development and transformation of cloud computing, big data, IoT, mobile internet, artificial intelligence and other technologies, the traditional cybersecurity model has been broken, the traditional security boundary has been evaporated, and the policy-centric static defense system has been invalidated. Based on "never trust, always verify, least privilege", the zero-trust cybersecurity model is born. In the era of digital transformation, the change of security model has become the new trend.

Richard Li, Co-Founder & CTO, Shanghai AnGeek Technology Co., Ltd.



Research and Practice of Risk Assessment of Masked Data from the Perspective of Compliance

With the intensive release of relevant global regulations, including the EU GDPR, China "Cyber Security Law", and "Data Security Law" (draft), compliance has become an important driving force for the construction and governance of enterprise data security. As a key technical measure, data masking has been widely used in industry. However, in the era of big data, data masking still has the risk of attack. This topic will start from a compliance perspective, establish a risk assessment model for masked datasets in attack scenario, and also present the practice and application on real datasets. This will provide guidance for the compliant data sharing and openness.

 Lei Chen, Senior Security Researcher, Nsfocus Information Technology Co., Ltd



Data Security & Cloud Security



To Harness Data to a New Infrastructure on the Basis of Security—To Build a Multi-dimension Data Security Framework for New Infrastructure

As one of the five essential elements of production, data runs through seven major areas and provides support for the digital economy. The problems and issues that data faces become more prominent since the value of data continue growing. Under this circumstance, as a system project, data security needs to be supported by a new security framework. Therefore, we propose that considered data security from three perspectives, respectively are assets, invasion and risks, to build a new data security technology system centered on assets and identities.

Jie Zhou, CTO &Vice President,
 HANGZHOU MEICHUANG TECHNOLOGY CO..LTD



Zero Trust Practice in Cloud-Native Applications

With the widespread rise of cloud computing and mobile Internet, the traditional internal and external network boundaries are gradually blurring. The internal unintentional data leakage and cyber attacks is difficult to be detected, and brought great damage. Moreover, due to the new coronavirus, the demand for remote office has increased sharply, which aggravates cyber security risks.

Regarding this background, the zero-trust concept of "taking user identity as the core, building a new security boundary of the enterprise through the dynamic access control" offers a comprehensive solution for cloudnative applications security. Combined with the leading edge technology and 10 years experience in cloud security, YUNDUN is committed to apply zero-trust concept in different business scenarios, which supports clients upgrade to zero trust security architecture quickly, and promotes enterprises digital transformation.

Nicloe Zhang, Cloud Security Product Expert,
 Shanghai Yundun Information Technology Co.,Ltd.



Data Theft and Intelligence Detection of Isolated Intranet

Isolated intranet is often considered as "absolutely secure", but it is actually the most insecure. Whether threat intelligence can be applied in isolated intranet and how to apply it.

Rui Zhao, Technical Manager, ThreatBook

Day2 Keynotes



Public Blockchains: How can You Build one Ethically?

In the last ten years the world has been transfixed by the phenomenon of public blockchains, particularly Bitcoin. But these ask profound ethical questions such as the limits of anonymity, whether they should be regarded as closer to immoral pyramid and Ponzi schemes or respected assets such as gold or listed shares, what regulation of blockchains is necessary and who should do it when one of the chief arguments for public blockchains is to free their users from the domination of Big Tech companies and over-intrusive government. Is proof of work ever acceptable? Regulators routinely place limits on who can trade in what they see as risky financial instruments: how can we reduce the real and perceived risk of trading on public blockchains?

Bill Roscoe, Fellow, Royal Academy of Engineering (FREng);
 Fellow, Academia Europaea; Professor, Oxford University



Build the Solid Foundation for Cybersecurity in the Era of New Infrastructure

This report starts with the status quo of cybersecurity, briefly introduces the problems and challenges faced by cybersecurity in the context of new infrastructure. With the goal of achieving a systematic security architecture, it focuses on the study of 'the eight cornerstones' of building a new infrastructure security foundation to promote data resource integration and open sharing, realize situational awareness and coordinated defense, and form a closed-loop cyberspace security governance.

Steven Lin, Vice President, Hangzhou Dbappsecurity Co., Ltd.



Lighting it Up – Playbook Heat Maps

This talk will discuss the process of building an adversarial playbook using the MITRE ATT&CK framework, off years of experience through FortiGuard Labs. By understanding the TTPs (techniques, tactics, procedures) – the way attackers move, a better defensive (blue team) playbook can be build to mitigate the threat. What this talk will examine is taking this one step further, to light up a campaigns tactics using real time data of popular techniques (sightings) to help CxO's prioritize their blue team playbooks.

Derek Manky, Chief,
 Second Alliana

Security Insights & Global Threat Alliances, FortiGuard Labs



Day2 Keynotes



Don't let the Attackers Weaponize Fear: Malware in the time of COVID-19

Wherever we turn it feels like the news is all COVID-19 all the time. Many of us are feeling stressed and overwhelmed and attackers know it. At Microsoft we've seen an increase in the success of phishing attacks, one of the common vectors for malware and ransomware infections. Rather than inventing entirely new exploits, attackers are pivoting their existing infrastructure for ransomware and other malware delivery tools to COVID-19 focused lures to get us to click. In this talk we'll share insights into how the attackers have shifted their lures and provide recommendations for improving detect and response times to reduce the likelihood these attacks will work.

 Diana Kelley, Former Cybersecurity Field CTO, Microsoft; Co-Founder and CTO, SecurityCurve



Analysis of Satellite System Security and New Ideas on Security Education of New Infrastructure Construction

After the satellite Internet participating in the new infrastructure construction, the commercial aerospace field continues to gain the favor of capital, followed by people's concerns about the space cyber security. This topic will briefly analyze the security risks and defense methods faced by the current satellite business system, and share some ideas on the guidance and training of talents in this emerging security field.

Oing Yang, Vice Dean, Security Academy, Tencent



Day2 Keynotes

Panel Discussion: CSO and Security Innovation



Yaojiang Zhang Founder Anzer New Media



Feng Liu CEO State Grid Network Security (Beijing) Technology Co.,Ltd.



Weichun Li Information Security Director Essence Securities Co., Ltd.



Xinkai Liu Founder, CEO SHENZHEN HONGTU CHUANGCHENG TECHNOLOGY CO.. LTD.



Robin Wang CEO/Founder Shanghai Yinian Information Technology Co., Ltd.



Joey Xiang Security Director Yunding Network Technology (Beijing) Co.,Ltd.

New infrastructure' promotes new security. Compared with traditional security, on the one hand, new security will expand its extension, making all walks of life related to security, that is, the concept of "Pan security". On the other hand, the connotation of new security has been greatly expanded, and "big security" has emerged as the times require. As the head of enterprise information security, CSO is the key to it, who has to face the huge challenges brought by the rapid changes of both denotation and connotation. These challenges may be new difficulties or new opportunities, and may also be the driving force for innovation. We invite CSOs of the most representative enterprises in various fields related to the new infrastructure to gather together to discuss the topic of CSO and security innovation, which is both forward-looking and practical.

Intelligent Security Operation



Security Operation Theory and Practice

This speech introduces the concept and basic method of security operation, and analyzes the thinking and methodology of security operation through several practical security projects.

Po Hu, Operation and Maintenance Security Director, Tencent



Next Generation Security Defense and Response

NGDR solutions enable your security team to "Do more with less pressure" through automation and response. As a result, you can save a lot of time and improve efficiency in the whole security operation process, Then the security team can focus on more important job. Based on the mature and proven SOAR technology, TanZe provide NGDR system,

The system will link various "valuable assets for information security" (such as security protection equipment, security analysis system, and even office instant messaging tools), and let security workflow follow existing security policy, so that you can have the best automatic security response ability and avoid trouble.

Collin Chang, Co-founder,
 Shanghai Tanze Information Technology Co.,Ltd



Intelligent Security Operations under Digital Transformation

With the wave of digital transformation, the new generation of security operations is based on security asset management, driven by data intelligence and security business processes, risk management is the core, event management is the main line, and massive data such as UEBA, APT, NSA, etc. are collected and established through the platform. Data model analysis related to business threats helps government and enterprise customers establish dynamic security defenses and reach business value through effective intelligent operation management mechanisms.

 Mingkun Yuan, Chief Security Operation Officer Senior, Vice President, Hangzhou Dbappsecurity Co., Ltd.



Intelligent Security Operation



Security Operation under Zero Trust Framework

Zero trust has formed a wave at present, and is gradually changing the traditional security architecture. For security operation, what changes will the new zero trust architecture bring to it? As the first batch of enterprises to implement zero trust, this sharing will review why to do zero trust, and the benefits and changes brought to security operation after the implementation of zero trust, And whether zero trust is really a silver bullet.

Yi He, Senior Security Director, Perfect World Group

AlSecOps : Multi-dimensional and Scalable Alarm Evaluation for Enterprise



Zijian Wu Senior Security Researcher NSFOCUS Technologies Group Co Ltd



Fudi Wu Senior Security Researcher NSFOCUS Technologies Group Co Ltd

The problem of screening the massive alarms of the security equipment has been troubling the security industry for many years. The security equipment in enterprise produces a mass of alarms every day, which cannot be fully checked by security operation staffs. By combining the characteristics of the alarms and the context of the events, evaluate the alarms based on multiple dimensions, such as the semantics, the statistics, the rules, and provide high quality alarms for security operation staffs, which can improve the capability of the security threat detection.

Industrial Control Security



Analysis of Security Threats and Hidden Dangers of IP Verification Enabled Industrial Internet

"IP verification" is a patent analysis method for the connection between industrial control assets and enterprises of Internet. Based on the analysis results, it will help the regulatory units to understand the current industrial control assets connected to the Internet, the access time, system name and security vulnerability. Meanwhile, with the long-term accumulated data of Internet enterprises and assets of Chengdu Fengchuang, the regulatory unit can quickly understand the security of the external network of key industrial enterprises.

 Zhiguo Liu, Head of Safety Operations, Chengdu Fengchuang Technology Co., Ltd



Analysis of C2 Attack Chain Based on OPC DA Protocol

As the most commonly used protocol for industrial control, OPC DA carries all kinds of private protocols of PLC and control system and unifies the encapsulation as external protocols. It is also one of the most common communication protocols for SCADA and HMI software. As the OPC DA protocol is developed based on Microsoft COM modules, it is not possible to use ARM architecture and Linux system, so the topic is how to create a C2 tool that can control the data of SCADA/HMI software remotely. At the same time, this C2 end is encapsulated as a normal COM component, which can be called to achieve exemption and remote control of industrial control system data.

Yang Hu, Industrial Technology Security Researcher, Topsec



Industrial IoT System Security Practice

Keen Security Lab is a globally renowned and respected security research team. In recent years, the Keen team has achieved fruitful results in the IOT security field, and has been widely recognized by the global industries, vendors, and the international security community. sysAuditor is an automated tool based on the security research experience of Keen lab in the field of Internet of Things security. It can help partners check system security baselines automatically in the field of industrial control.

Mcgill Wang, Keen Lab Security Researcher, Tencent Keen Security Lab

Industrial Control Security



Security Analysis of Internet of IOV Platform

According to the "Zhifeng" monitoring data of BEACON LAB, there are more than 10103 IOV platforms running on the Internet, which can be directly accessed. Once the platform is hacked, in addition to personal information leakage, hackers may also monitor the real-time running status and vehicle trajectory, and even modify the operation parameters of vehicles, which will affect the security of vehicles seriously. This speech will analyze the potential security hazards under the current situation from the widely used platforms and the ministry standard communication protocol level, combined with code audit and monitoring data.

Xianwen Fu. SECURITY RESEARCHER, BEACON LAB

Lost in Translation: When Industrial Protocol Translation goes Wrong



Marco Balduzzi Senior Researcher Trend Micro



Philippe Lin Senior Researcher Trend Micro

Protocol gateways are embedded devices used in industrial facilities to integrate legacy equipment such as serial PLCs with modern control networks. Given the importance that these devices play in the operation of manufacturing plants, we conducted a vendor agnostic analysis of the technology behind protocol translation, by identifying new unexplored weaknesses and vulnerabilities. We evaluated five popular gateway products and discovered translation problems that enable potential adversaries to conduct stealthy and difficult-to-detect attacks, for example to arbitrarily disable, or enable a targeted machinery by mean of innocent-looking packets that bypass common ICS firewalls. In this presentation, we share the results of our findings and discuss the impact to the problems that we identified and their potential countermeasures.

Security Innovation

Moving Towards 'No False Negatives': Fast and Efficient Next-generation Formal Verification Technology



Long Li Chief Scientist Xcalibyte



Gavin Bu President of Great China Region Xcalibyte

SAST is a testing methodology that analyzes application source codes to find potential vulnerabilities before execution. It helps programmers to develop applications that are less likely to attack or crash. However, many SAST tools have very high FP rate, which takes developers much time to triage fake issues. And for those tools that try to achieve low FP rate, their FN rate raises, more real issues are not caught. To have a lower FP rate and higher FN rate, more techniques are required in an SAST tool.

In theory, formal method can help to identify most of the vulnerabilities we are facing today. But in practice, analysis state explosion prevents a tool applying formal method from identifying issues in an efficient way, it may not complete in reasonable time or even fail to complete the analysis.

In this talk, we present an analysis method that can provide zero FN in an efficient way. We'll go through cases to demonstrate our formal method approach.



Innovative Experience of Multi-port Visualization Technology for Security Business

Facing the B-end security market, integrate the use of Web, Unity, MR multi-port technology and data visualization to the innovative practice of multiple business scenarios such as situation awareness, threat discovery, security operation, attack and defense drill, emergency response, etc. It improves the visualization capability on key features such as complex multi-source heterogeneous data, spatial-temporal characteristics, correlation relations and statistical rules, injects cool large screen effect into the achievement reporting and greatly improves the viewing and interactive experience.

• Xin Huang, Head of Ray Visualization Platform Department, Qi An Xin Group

Security Innovation



Thoughts on Frontier Security Research in Enterprises

Take Tencent Blade Team as an example, share thoughts on engaging in cutting-edge security research in enterprises, including the layout and direction of security research in new technology fields (such as the Internet of Things, 5G, cloud security, blockchain, etc.), and how the research work is Integrate with business, and last discuss the development ideas of enterprise security research team.

Bo Zhang, Technical Leader of Tencent Blade Team, Tencent

Oiling Framework: Modern Reverse Engineering Experience



Ziqiao Kong Security Engineer of the Shepherd Lab. ID



Chenxu Wu Security Engineer of the Shepherd Lab. JD

Qiling Framework is an advanced reverse engineering analysis framework based on execution emulation. We will introduce the implementation of the core architecture and universal analysis API. Furthermore, we will present how Qiling Framework brings some advanced binary analysis features including instrumentation API, emulation visualization and de-obfuscation for IDA Pro.



Security Threats to Al×loT

Along with rapid development of IoT industry, the security and privacy threat to IoT has become the subject paid common attention by the globe. Under the support of AI technology, IoT has further improved product intelligence and user experience. Meanwhile, it has also brought a new idea to deal with threats to security. AIoT is not just a concept, there are the practices of AI and IoT from Xiaomi in the field of security.

Shuai Xie, Xiaomi Senior Privacy Compliance Engineer, Xiaomi Group



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核心业务

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- ② 深度内容:通过网站及微信服务号,提供创新解决方案及技术的新闻、案例、观点等。
- ② 第三方研究:以第三方视角,对行业、专业领域、用户、产品、厂商、政府政策等进行研究。
- ③ 创新方案:通过活动、网站、服务号等,进行创新方案及技术推广。
- 4 品牌活动:聚焦企事业单位信息化,为CIO举办多种形式、创新主题的研讨会、论坛、参观和培训。



- 1 信息化咨询:主要是信息化规划、原型设计及概念验证、专项咨询等。
- ② 第三方IT治理:信息系统工程监理、IT费用评估、IT绩效评估、软件测试、安全测评等。
- ③ 创新方案开发:创新设计研讨会、场景设计、交互开发、运营改造。
- 4 服务外包:信息系统运维外包、网络运维外包、微信运营外包。



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Day1 Keynotes



Jiangxing Wu, Academician, China Academy of Engineering (CAE); President, China National Digital Switching System Engineering and Technological R&D Center (NDSC)

Mr. Wu Jiangxing, an academician of China Academy of Engineering (CAE), is a famous expert in the communication and information system, computer and network technologies, cyberspace security technology. He is the President, Professor and Doctoral supervisor of China National Digital Switching System Engineering and Technological R&D Center (NDSC). Some other positions he once served are as follows: Vice Chairman of the Communication Technology Experts Group of National Hi-tech Development Program 863 from the Ninth-five Year Plan to the Tenthfive Plan, Vice Chairman of the Information Technology Experts Group of China National Hi-tech Development Program 863, Director of National Major Mobile Communication Project Evaluation Commission, Director and Chief Engineer of China NGB Experts Commission, Vice Chairman of the 3Tnet in the Eleventh-five Year Plan. From 1997 to 2009. Mr. Wu worked as China's ABAC member in charge of technical affairs. Currently he is also Vice Chairman of China APEC Business Council. Since 2016, he has served as Vice Chairman of the Space-Earth Integration Network Experts Group of National Key Scientific and Technological Project during the Thirteenth-Five Year Plan.



Jie Li, Member, The Engineering Academy of Japan; Professor, Shanghai Jiao Tong University

Dr. Jie Li is Professor of department of computer science and engineering, school of electronic information and electrical engineering, Shanghai Jiao Tong University; foreign academician, The Engineering Academy of Japan. Main research fields: big data and AI, blockchain, cloud computing, IOT, cyber security, information system evaluation, etc. He has served as chairman of IEEE ComSoc Technical Committee on Big Data, co-chairman of the IEEE Big Data Technical Community, member of the IEEE Big Data Standard Committee, etc. His research achievements have published more than 360 academic papers in influential international academic journals and conferences, such as IEEE Trans. on Computers, IEEE Trans. on Parallel and Distributed Systems, IEEE Internet of Things (IoT) Journal, IEEE Trans. on Cloud Computing, Big Data Mining and Analytics. He also had one English academic monograph and one Japanese academic monograph and edited 5 English academic monographs. He received the Best Paper Award of IEEE Systems Journal in 2017 and the Excellent Paper Award of Big Data Mining and Analysis Journal in 2019.



Christophe Poisson, APAC Chief Information Officer, Arkema

Christophe POISSON has been working for 7 years as Asia Pacific Chief Information Officer for Arkema, located in Shanghai. Arkema is a French multinational chemical company with 20,500 employees worldwide and 4.300 for Asia Pacific.

Christophe has successful experience in leading complex IT transformations in a context of growth, fast pace and integration of new companies & activities. He has strong abilities to manage, develop and engage large multicultural teams working in multiple countries. Innovation, digital approach and transformation, support to business and Cyber Security are his main priorities.

Before coming to China, Christophe was manager of SAP teams in France.



Quan Peng, Famous Information Security Expert

The first generation of hackers of China with over 20 years of practicing experience in the cybersecurity industry and an excellent individual in cybersecurity protection for major national events, he served as a cybersecurity consultant for many financial institutions, Internet companies, central enterprises, state-owned enterprises and government institutions and a cybersecurity expert for China Association for Science and Technology, Chinese Academy of Sciences, Guangdong Provincial Information and Cybersecurity Disclosure Center, Computer Information Network Security Association of Guangdong Province, Shenzhen Municipal Public Security Bureau, Shenzhen Science and Technology Innovation Commission, Shenzhen Asset Management Association, etc. He participated in cybersecurity system construction and security assurance work of multiple institutions.



Wei Gong, CSO, LinkSure Network

More than ten years focusing on cyber security, Mr. Gong Wei has been honored as the leader and godfather of cyber security industry. He has been interviewed by Reuters, Wall Street Journal, New York Times, Southern Metropolis Daily, Morning Post and hundreds of media. Mr. Gong Wei joined the information security industry in 1998. In the same year, he established the earliest information security non-profit team "Green Corps". This company has become the leader in the information security industry of domestic listed companies.

In 2011, the COG, information non-profit technology team proposed by Mr. Gong Wei, was officially registered as the COG Information Security Professional Committee. The list of 400 participants almost included the most powerful technical forces in China's cyber security. The relevant topics and statistical data discussed at the meeting were cited by more than 300 Internet and print media.





Xin Huang, CTO, UnnooAuthor of X-Scan Application.



Ben Ji, Founder and CEO, UCloud Technology Co., Ltd.

Xinhua Ji (Ben) is the Founder and CEO at UCloud Technology Co., Ltd. (UCloud), which is a listed company on the Science and Technology Innovation Board with the stock code 688158. Ben is also a Senior Engineer of Artificial Intelligence, a Representative of the 15th Shanghai Municipal People's Congress, and a technical expert for Ministry of Industry and Information Technology, Shanghai Economic and Information Commission as well as Shanghai Science and Technology Commission. Ben has obtained honorary titles including "Leading Talents in Shanghai", "Outstanding Young Entrepreneur in Shanghai", "Excellent Builder of Socialism with Chinese characteristics in Shanghai" and "Chinese Pioneer in Innovation and Entrepreneurship".

Prior to founding UCloud, Ben successively served as Head of Huawei's Security Team, Deputy General Manager of Tencent's Security Center, Chief Security Officer of Shanda, and CEO of Grand Cloud.



Yong Lin, General Manager,

GuangZhou HongMeng Security Technologies Co.,Ltd

Lin Yong, named Lion in Cyberspace, was born in Meizhou, Guangdong Province in 1980.

Alongside being the founder of H.U.C and the organizer of the 2001 China-US Hacker War, Lion also won the Information Security Conference Social Impact Award in COG2011.

He has worked on the Cybersecurity and penetration test & confrontation for 20 years, witnessing the development of the whole Cybersecurity industry, and therefore holds his individual perspective and understanding for the development trend of the security industry.



Junqing Wang, CEO, Shanghai Chongxuan Information Technology Co., Ltd Founder of 0x557, devoted to cyber security attack and defense technology.



Zhaoxia Xie, President, Shenzhen Anluo Technology Co, Ltd.

Zhaoxia Xie has been deeply involved in the network information security industry for nearly 30 years and is one of the founders of the first batch of network security companies in China. He has been persisting in serving the national government departments at all levels , large and medium-sized enterprises for a long time, and protecting key national infrastructure. He has won the "Outstanding Contribution Award" issued by the Organizing Committee of the 26th Shenzhen Universiade, and the "the Leading Person of Shenzhen Information Security" award issued by the Shenzhen Science and Technology Association, "The First CISP Top Ten Outstanding Persons" award issued by China Information Security Evaluation Center, was selected as the cover figure of the national journal "China Information Security" and many other honors.

In recent years, he has taken the lead in exploring "Internet + police affairs", "Internet + intellectual property protection" and other aspects in the industry, and has been recognized by relevant departments, making useful explorations for cross-industry integration and innovation of cyber security. The police-enterprise cooperation platform and the Internet intellectual property protection platform of independent research and development promote the social security prevention and control and the intelligentization of intellectual property protection, and contribute to the application of information security, blockchain and other technologies to the field of police and intellectual property protection.



Xundi Zhang, Senior Security Expert, CAINIAO NETWORK

Zhang Xundi, Senior Security Expert of Cainiao Network of Alibaba, is responsible for Cainiao's network security. Founder of the well-known domestic security organization "xFocus", and one of the organizers of the well-known and authoritative information security conference-XCON Security Focus Information Security Technology Summit. He has been focusing on cyber security for 15 years.





John Davis, Vice President, Public Sector, Palo Alto Networks; Major General (Ret), U.S. Army

Retired U.S. Army Major General John Davis is the Vice President, Public Sector for Palo Alto Networks, where he is responsible for expanding cybersecurity initiatives and global policy for the international public sector and assisting governments around the world to prevent successful cyber breaches.

Prior to joining Palo Alto Networks, John served as the Senior Military Advisor for Cyber to the Under Secretary of Defense for Policy and also served as the Acting Deputy Assistant Secretary of Defense for Cyber Policy. Prior to this assignment, he served in multiple leadership positions in special operations, cyber, and information operations.

John earned a Master of Strategic Studies from the U.S. Army War College, Master of Military Art and Science from U.S. Army Command and General Staff College, and Bachelor of Science from U.S. Military Academy at West Point.



Xiaojun Zhu, General Secretary, Sichuan Big Data Industry Federation

Zhu Xiaojun, expert in the digital field and the suggesting-making expert of United Front Work Department outside of the Party, a member of Think Tank on Economic System Reform of Chengdu Development and Reform Commission and the Standing Vice Chairman / Secretary General of Sichuan Big Data Industry Federation. He has more than ten years of research and practice experience in the field of digital economy application, has a number of invention patents, and has served as senior executives of many listed companies. In 2016, he was awarded "Venture Star of Chengdu in 2016", and in 2020, he was awarded "2019-2020 Rising Star in Cloud Computing Industry of the 8th China Global Cloud Computing Conference".

CSO



Jun Nie, Chief Security Officer and General Manager of Network Security Department, Oianxin Group

Graduated from Harbin Institute of Technology, Nie Jun has 15 years practice experience in network security. He is now Chief Security Officer and General Manager of Network Security Department of Qi'anxin Group. Before joining Qi'anxin Group, he was the Security Director of Information Technology Department of Essence Securities (Deputy General Manager of Primary Department) with years of practice and understanding on the development trend of network security technology and the landing of security management in the financial industry. Having worked in the security team of the head office of China Merchants Bank for nine years as the director of the Security Internal Control Department of the Information Technology Department of the head office, he also serves as the planner and implementer of overall security and online banking security system of China Merchants Bank.

As the draftsman of Safety Continuity Management of Information Technology Services in the Securities and Futures Industry, a security standard in financial industry, he took the lead in drafting the safe operation standard in financial industry.

Personal monograph Guidelines for Enterprise Safety Construction: Safety Structure and Technical Practice of Financial Industry was published by China Machine Press in 2019:

Specially appointed security expert consultant for multiple large-scale financial institutions;

Member of expert group on attack and defense activities in the financial industry of Guangdong Province, 2019;

Lecturer of network security entrepreneurship class of Zhengqi College, 2019:

One of Shenzhen industrial development and innovation talents, 2018





Robin Wang, CEO/Founder, Shanghai Yinian Information Technology Co., Ltd. Robin, CEO and founder of Shanghai Yinian Information Technology Co., Ltd. is pioneer and leader of information security education and consulting

Ltd., is pioneer and leader of information security education and consulting industry with 20 years 'experience in industry.

He has been engaged in network security education since 1999, and introduced international security management system and professional qualification.

He established Aryasec – China's first security consulting company in 2004. In 2012, Shanghai Yinian Information Technology Co., Ltd., was founded to explore talent training and publicity and education methods based on competition, conference, selection and other activity modes.

In 2018, he focused on R & D and operation of 'Enjoy' Security', the network security awareness education and operation platform.

As the leader of the working group on network security swareness training of China Network Space Security Talents Education Alliance, he launched CSAO, the registered information security awareness officer certification course, to lead the development trend of network security awareness education in China



Oidan He, Director of Security, a Nasdag-listed Company

Flanker, director of security at a well-known Nasdaq-listed Company and a famous security research expert, has profound attainments in the fields of security attack and defense research, large-scale application and system security defense system research and construction. He is also PC & mobile pwn2own double champion, best vulnerability nominee of Pwnie Award, speaker of Blackhat USA.



Wei Guo, Information Security Team Leader, ShenZhen Security Exchange Guowei, the member of the ShenZhen Network Security Expert Database and a member of the Cyber Security Branch of the ShenZhen Financial Technology Association. The information security team leader of the ShenZhen Stock Exchange, has experienced all aspects of the enterprise's information security management, system construction and operation.





Brian Wang, Head of Offensive Security Lab, Cloud Service Provider

10+ years of offensive & defense security experience, acting as head of offensive security lab in a cloud service provider, and by now mainly focus on Red Teaming, Vulnerability Research, Penetration Testing, Security Architecture, Cloud Security, etc.



Tiger Deng, APAC Director, TUV Austria Cyber Security Lab Sdn BhdAPAC Director of TUV Austria Cyber Security Lab Sdn Bhd

- More than 25 years of IT Quality and IT security experience
- Lead tutor and Lead auditor of IRCA registered training course of ISMS/ITSMS/BCMS
- Distinguished security expert of Shanghai Information Technical Center since 2010
- Technical advisor of Info-Comm Service Task of Taiwan since 2008
- Lead auditor of IS inspection team of Execute Yuan of Taiwan since 200



Bin Wang, Vice President, Huazhu Group

Bin Wang, vice president of Huazhu group, has rich working experience in information security industry at large Internet companies for several years, enterprise information security governance and business risk control.



Vulnerability A&D and Security Research



Siming Pang, Security Architect, Sangfor Technologies

Pang Siming, security architect of Sangfor Blueteam, 10 years of experience, multiple patents inventor, research areas involving threat hunting, cyber undergroud economy, PKI and mobile security. Now he is leading Sangfor Threat Hunting Team.



Tony Li, Technical Director, Checkmarx

Tony Li is the Technical Director for Checkmarx China and CISSP holder. He has more than 25+ years of experience in Coding / Network / Information security management, understands the business culture and processes of East and West, and has immense experience with Information/Cybersecurity, Applications Security, Endpoint Security, Data Security, Network, Video surveillance, Big Data, SWOT analysis and other fields.



Lonny Li, Security Policy Senior Researcher, Tencent

Long-term focus on anti-Bot in the field of Tencent business security , responsible for account security, automata post, the whole network automata threat awareness and other projects, for the resources of Black Market, especially IP, mobile phone number resources have many years of experience.



Kevin Zhu, China SE Manager, Cyberbit

Kevin, China SE Manager of Cyberbit, who is responsible for the company's technical consulting, promotion and providing comprehensive technical solutions in China. Kevin has nearly 20 years of IT experience, with more than 15-years deep background in the field of security. He has served in well-known security companies such as Check Point. He has profound understanding and practical experience in user business, security architecture, security challenges and industry best practices of finance, operators and enterprises.



Songlin Li, Security Researcher, Knownsec 404 Team

Binary vulnerability researcher of Knownsec 404 team. He is good at binary vulnerability research and vulnerability mining. He has independently obtained the vulnerabilities of many Internet companies and obtained thanks. He has rich practical experience and published a large number of high-quality technical analysis reports.



Lisa Zhang, Co-founder and Executive Editor of ITCloud Report, Vice President of Heman Media

Co-founder and Executive Editor of ITCloud Report which is the top 10 media of cloud computing field in China. As a senior repoter, Lisa Zhang's in-depth articles with detailed content and deeply view were reprinted several times by major media.

At present she holds the position of Vice President of Heman Media. In the past, she was in the positions of the head of Lenovo Cloud, the commercial operations director of YouDao@Neteasehas, the account director of Ogilvy Public Relations. Severed several listed groups and owned rich practical experience in B2B marketing promotion, invovled in many enterprise IT fields including cloud computing, big data, blockchain, AI, etc.

As "Out Brain" of enterprises' marketing, she has been invited to provide trainnings to many listed companies and marketing institutes, becoming a special consultant of start-ups and a lecturer of marketing organizations such as BOOMAR, MKT.CREATOR, etc.



Data Security & Cloud Security



Xiaoqin Hu, CEO, Chengdu Vinchin Technology Co., Ltd.

Xiaoqin Hu, PhD, associate professor, Chengdu specially-invited expert, the founder of Chengdu Vinchin Technology co., LTD., focuses on cloud computing and security direction, cloud backup, cloud disaster recovery direction of engineering research, won the 2006 and 2008 Sichuan Science and Technology Progress Award, won the 2010 Military Science and Technology Progress Award, awarded five national invention patents and national defense patents.



Richard Li, Co-Founder & CTO, Shanghai AnGeek Technology Co., Ltd.

Co-founder and CTO of Shanghai AnGeek Technology Co., Ltd (AnGeek C.S.); CSA Certified Zero Trust Professional; 18 years of hardware and software system development experience; proficient in various development languages and lower OSI model technology; used to be the GM of the Apple Business Development Department at Inventec, responsible for Apple's software development in China; responsible for the development of dozens of Apple's top-secret products; the sole author and inventor of several related patents.



Lei Chen, Senior Security Researcher, Nsfocus Information Technology Co., Ltd

He is Ph.D of Beijing University of Posts and Telecommunications, a postdoctoral fellow trained by Tsinghua University and Nsfocus. He is responsible for the theory and algorithm research of big data security, blockchain privacy protection and other cutting-edge technologies in the company. He has been responsible for 2 National Postdoctoral funds, participated in the company's data security white paper and report writing, published 8 SCI journal papers on cryptanalysis, and applied for 6 patents. Participated in domestic academic conferences and delivered three speeches and gave one training for employees of large group companies.





Jie Zhou, CTO &Vice President, HANGZHOU MEICHUANG TECHNOLOGY CO.,LTD

The professor of zero trust and certified instructor of CSA, mainly engaged in SDP, data security, and other related research areas. Focused on research and development of data security, data security theory, technology, and practice for more than ten years. As a senior security expert, Mr. Jie Zhou maintains close contact with NIST, GARTNER, and other institutions, has an in-depth study of enhanced identity governance, asset governance, risk governance, and dynamic strategy and a thorough understanding of zero trusts, attack chain, CARTA theoretical system.



Nicloe Zhang, Cloud Security Product Expert Shanghai, Yundun Information Technology Co.,Ltd.

Huan Zhang, female, head of cloud security product planning for YUNDUN, has years of product working experience in the field of cyber security, and a rich understanding of DDoS attack and defense, big data security, mobile security, situation awareness and zero trust.



Rui Zhao, Technical Manager, ThreatBook Technical manager of ThreatBook.



Director, Technology Security and Risk, Greater China, A Well-known Global Health Care Company

Mr. Gu is currently the Director of Technical Security and Risk of China Region at a well-known global health and medical company, responsible for the security and risk of business solutions in Greater China. He has more than 15 years of working experience in the field of information security. He has working experience of information security architecture and information security management in several world's top 500 multinational enterprises. Mr. Gu won CCSF 2017 and CCSF 2018 Excellent Chief Information Security Officer Awards, 2017 (ISC)² Asia-Pacific Information Security Leader, Information Security Professionals Nomination Award, and is the only winner from mainland China. He also serves as IAPP Asia Pacific advisory director and authorized lecturer.

Day2 Keynotes



Bill Roscoe, Fellow, Royal Academy of Engineering (FREng); Fellow, Academia Europaea; Professor, Oxford University

He is a Fellow of the Royal Academy of Engineering (FREng), and Academia Europaea, and is the recipient of several awards including (for his group) the Queen's Award for Technological Achievement in 1990. He is on the steering committee of the World Internet Conference (WIC).

Bill has taught and researched at Oxford University throughout his career and has been a full professor there since 1997. He is an internationally famous researcher across multiple areas of computer science including Security, Concurrency, Fintech, Blockchain. He is known for his work on Hoare's CSP, the model checker FDR, his early work on occam and the transputer, and on the design and verification of secure systems. He is the author of 3 books, about 200 academic papers and a large number of granted and pending patents, almost all in blockchain and security.

His current work on Blockchains is devoted to making them the go-to technology for high integrity systems with decentralised trust and first class regulation and privacy protection. To this end he is developing high security and fair public blockchains, as well as blockchain-based regulation.



Steven Lin, Vice President, Hangzhou Dbappsecurity Co., Ltd.,

Mingfeng Lin has 20 years of experience in information security services, was responsible for the development of the first domestic intrusion detection products. He has worked for the world's top security company for many years and has participated in the formulation of multiple national and local security standards on behalf of Anheng Information. He is an active senior information security expert who currently leading a team to research and develop information security innovation fields in China, such as smart city security, big data security and situational awarenes.





Derek Manky, Chief, Security Insights & Global Threat Alliances FortiGuard Labs

Derek Manky plays a strategic and visionary role in consulting with leading CSOs/CISOs of Fortune 500 companies worldwide across multiple industries. He leads FortiGuard Labs' Global Threat Intelligence Team. He also collaborates with global forums and expert groups alongside leading political figures, key policy stakeholders and law enforcement, including the Cyber Threat Alliance (CTA), NATO, INTERPOL, and FIRST.



Diana Kelley, Co-Founder and CTO, SecurityCurve, Former Cybersecurity Field CTO, Microsoft

Diana Kelley's security career spans over 30 years. She is Co-Founder and CTO of SecurityCurve and donates much of her time to volunteer work in the cybersecurity community, including serving on the ACM Ethics & Plagiarism Committee, as CTO and Board member at Sightline Security, Board member and Inclusion Working Group champion at WiCyS, and RSAC US Program Committee. She was the Cybersecurity Field CTO for Microsoft, Global Executive Security Advisor at IBM Security, GM at Symantec, VP at Burton Group (now Gartner), and a Manager at KPMG. She is a sought after keynote speaker, the co-author of the book Cryptographic Libraries for Developers, has been a lecturer at Boston College's Masters program in cybersecurity, and one of Cybersecurity Ventures 100 Fascinating Females Fighting Cybercrime.



Qing Yang, Vice Dean, Security Academy, Tencent

Qian Yang, Vice Dean of Tencent Security Academy, Cyber security expert and hacker artist, who has been the speaker on Black Hat, DEFCON and TEDx Hacker Thing, founder of Security Technology Community DC365(DEFCON Group) and the well-known security team UnicornTeam. He is also the author of cyber security bestsellers: <Radio Security Attack and Defense>, <Smart Vehicle Security Attack and Defense>, <Hackers: Near Source Penetration Test>, and <Inside Radio: An Attack and Defence Guide>.

He is vice chairman and member of Talent Group of Cyberspace Security Talent Education Alliance of China, visiting professor of Cyberspace Security College of University of Chinese Academy of Sciences, technical member of Cyberspace Security Professional Teaching Steering Committee of colleges and universities of Ministry of education, and member of E-sports Committee of Asia Pacific Sports Federation.





Yaojiang Zhang, Founder, Anzer New Media

As the founder of ARYASEC Consulting, the earliest specialized information security consulting agency in China, and Anzer New Media, a specialized media of information security, Zhang Yaojiang is a witness, observer and communicator of China's network security development.



Feng Liu, CEO, State Grid Network Security (Beijing) Technology Co.,Ltd.

Mr. Feng Liu, CEO of State Grid Network Security (Beijing) Technology Co.,Ltd. and senior engineer, has working experience overseas and in Olympic Organizing Committee, with more than 15 years working experience in information and communication field, familiar with cyber security and power grid business.



Weichun Li, Information Security Director, Essence Securities Co., Ltd.

Li Weichun had been a software engineer, project manager, college teacher and entrepreneurs. He has entered the information security industry for 14 years, and now is a new recruit of the securities industry. He is looking forward to exchange, help and grow together with peers.



Xinkai Liu, Founder, CEO, SHENZHEN HONGTU CHUANGCHENG TECHNOLOGY CO., LTD.

Liu is the founder and CEO of SHENZHEN HONGTU CHUANGCHENG TECHNOLOGY CO., LTD.. He was previously the Head of Cyber Eenergy Asia Pacific Information Security of Emerson and Head of Information Security and IT Internal Control of Shunfeng. He led the construction of SF information security system, and built the whole business chain data security management and control system. And SF became the first domestic delivery logistics enterprise with ISO / IEC 29151 certificate. Currently, he is devoting to data security, as the founder and CEO of SHENZHEN HONGTU CHUANGCHENG TECHNOLOGY CO., LTD.

Executive Director of China Cyberspace Emerging Technology Security Innovation Forum

Co-founder of Zhuziyun- Enterprise Cyber Security Expert Alliance Top 10 CSO of 2019

Excellent CIO of China of 2015



Robin Wang, CEO/Founder, Shanghai Yinian Information Technology Co., Ltd. Robin, CEO and founder of Shanghai Yinian Information Technology Co., Ltd., is pioneer and leader of information security education and consulting industry with 20 years 'experience in industry.

He has been engaged in network security education since 1999, and introduced international security management system and professional qualification.

He established Aryasec – China's first security consulting company in 2004. In 2012, Shanghai Yinian Information Technology Co., Ltd., was founded to explore talent training and publicity and education methods based on competition. conference, selection and other activity modes.

In 2018, he focused on R & D and operation of 'Enjoy Security', the network security awareness education and operation platform.

As the leader of the working group on network security swareness training of China Network Space Security Talents Education Alliance, he launched CSAO, the registered information security awareness officer certification course, to lead the development trend of network security awareness education in China



Joey Xiang, Security Director, Yunding Network Technology (Beijing) Co.,Ltd. Security director of Yunding technology, responsible for the business systems and IOT products security architecture design, technology implementation and enterprise data privacy management. Responsible for the construction and management of enterprise Internet of things equipment safety system, and participated in the formulation of domestic intelligent lock standards. Good at IOT product safety life cycle management, equipment certification, Internet of things communication protocol security protection and other fields, with CISSP, CISP, PMP certification.



Intelligent Security Operation



Mingkun Yuan, Chief Security Operation Officer, Senior Vice President Hangzhou Dbappsecurity Co., Ltd.,

Mingkun Yuan, Chief Security Operation Officer and Senior Vice President of Hangzhou Anheng Information Technology Co., Ltd., and leader of the Security Development Governance Working Group of the Information Technology Application Innovation Committee, who's dedicated to the research of cyber security for years, systematically construct the company's security service system. Won the Provincial Public Security Department's first-class merit 2 times, second-class merit 2 times, third-class merit, and won the 2017 May 1st Labor Medal in Hangzhou.



Po Hu, Operation and Maintenance Security Director, Tencent

Po Hu (Lake2) is the Application Operation and Maintenance Security Director of Tencent. With more than 15 years of network security experience, he has practiced the DevSecOps security system, participated in the construction and operation of Tencent's basic security systems such as vulnerability detection, intrusion detection, DDoS protection, and traffic analysis. He has created a leak hole reward platform TSRC, Blade Team and Red Team (the leading security research teams), and Tencent blue team.



Collin Chang, Co-founder, Shanghai Tanze Information Technology Co.,Ltd Co-founder of Shanghai TanZe Information Technology Co.,Ltd, graduated from Electronic Engineering Department of Fudan University, CISSP, CISA and PMP certification, focusing on information security industry for 17 years. Work experience: Venustech, McAfee, HP, PaloAlto networks and Rapid7.



Yi He, Senior Security Director, Perfect World Group

With 16 years of enterprise security experience, he is currently the senior security director of perfect world, responsible for the security work of the whole group, mainly focusing on enterprise security construction, security architecture, zero trust, security analysis and response, APT confrontation and data security. Since 2015, he started to research and practice zero trust, and implemented closed-loop in large-scale in enterprises by self-study method. He has more in-depth research and practical experience, and participated in the preparation of domestic zero trust related standards.



Zijian Wu, Senior Security Researcher, NSFOCUS Technologies Group Co Ltd Wu Zijian, PHD of the Automation department of Tsinghua University, senior security researcher of NSFOCUS. The main research interests include business security, Internet of Things security, artificial intelligence security, enterprise Intranet security, industrial system security, etc. Presided over the projects including the IoT card business security, the artificial intelligence security, the enterprise Intranet threat evaluation, and presided over the editing and publication of the white paper "The Framework of Information Security Assurance for the Industrial Control System".



Fudi Wu, Senior Security Researcher, NSFOCUS Technologies Group Co Ltd Wu Fudi, CISSP, graduated from the network engineering major of Changchun University of Science and Technology, senior security researcher of NSFOCUS. The main research interests are automated cybersecurity and AI-powered cybersecurity. Engaged in security service implementation and has more than five years' experience in penetration testing, security development, security operation and maintenance and emergency response.

Industrial Control Security



Zhiguo Liu, Head of Safety Operations, Chengdu Fengchuang Technology Co., Ltd

As the head of safety operations of Chengdu Fengchuang Technology Co., Ltd and the head of data resource of BEACON LAB, he has devoted himself to the analysis and research of industrial information security situation early warning, industrial information security data networking and industrial control system security threats for a long time. He participates in the normalization of data, analysis and verification services, and provides strong technical and empirical support for the authorities to carry out situation research and decision-making. Participate in the industrial information security skills competition in 2018, 2019 and 2020, he provides professional competition environment and whole process technical support services, and participates in writing several security research reports and vulnerability situation analysis reports.



Yang Hu, Industrial Technology Security Researcher, TopsecIndustrial technology security researcher
Co-founder of IRTeam



Mcgill Wang, Keen Lab Security Researcher, Tencent Keen Security Lab Mcgill wang, a member of the security research group of Tencent Keen Security Lab, and a member of the Security Expert Consultation Center of the Tencent Industry Security Platform Department. A senior security researcher, is proficient in software reverse engineering and debugging. Familiar with common software security vulnerabilities, such as memory corruption vulnerabilities, formatting vulnerabilities, integer overflow vulnerabilities, etc., and understand the principles of operating system security protection mechanisms. Has participated in the BMW security research project, and Tesla autopilot system security research project. In charge of the aviation airborne wifi research project, and was responsible for many penetration testing commercial projects.



Xianwen Fu. SECURITY RESEARCHER, BEACON LAB

As a white hat engineer, Xianwen has a deep research on industrial control software and hardware, web security, penetration testing, and explores the vulnerability of ICS through a variety of actual combat drills. She participates in the writing of several security research reports and provides strong technical and experience support for the disposal decision of industrial control security vulnerabilities.





Philippe Lin, Senior Researcher, Trend Micro

Philippe Lin works in data analysis, machine learning and software-defined radio. He was a BIOS Engineer in Open Computing Project. Active in open source communities, he is also a hobbyist of Raspberry Pi and Arduino projects.



Marco Balduzzi. Senior Researcher. Trend Micro

Dr. Marco Balduzzi holds a PhD in applied security from Télécom ParisTech and a M.Sc. in computer engineering from University of Bergamo. His interests concern all aspects of computer security, with particular emphasis on real problems that affect systems and networks. Some topics of interest are web and browser security, code analysis, malware detection, cyber-crime, privacy, and threats in the IoT space. With 15 years of experience in IT security, he's now with Trend Micro as a Senior Research Scientist. His work has been published in top peer-reviewed conferences like NDSS, RAID and ACSAC, and featured by distinguished media like Forbes, The Register, InfoWorld, DarkReading, BBC, and CNN. He's a regular speaker at conferences like Black Hat, HITB, OWASP AppSec, and now sits on the review board of IEEE journals and venues like HITB, AppSec, eCrime, and DIMVA.



Chenglin Lei, Deputy General Manager, Chengdu Fengchuang Technology Co., Ltd

Mr. Lei, famous white hat, is the co-founder of the company and the founder of Beacon Lab (plcscan.org).

He is the external expert in cyber security field of CICS-CERT (Institute of Electronic Science and Technology Information of Ministry of industry and information technology).

He won the first prize of 2017 industrial information security skills competition. From 2012 to 2015, more than 30 high-risk vulnerabilities were submitted with ID "Z-One" to the CN-CERT and domestic well-known Internet manufacturers.

Security Innovation



Qing Yang, Vice Dean, Security Academy, Tencent

Qian Yang, Vice Dean of Tencent Security Academy, Cyber security expert and hacker artist, who has been the speaker on Black Hat, DEFCON and TEDx Hacker Thing, founder of Security Technology Community DC365(DEFCON Group) and the well-known security team UnicornTeam. He is also the author of cyber security bestsellers: <Radio Security Attack and Defense>, <Hardware Security Attack and Defense>, <Smart Vehicle Security Attack and Defense>, <Hackers: Near Source Penetration Test>, and <Inside Radio: An Attack and Defence Guide>.

He is vice chairman and member of Talent Group of Cyberspace Security Talent Education Alliance of China, visiting professor of Cyberspace Security College of University of Chinese Academy of Sciences, technical member of Cyberspace Security Professional Teaching Steering Committee of colleges and universities of Ministry of education, and member of E-sports Committee of Asia Pacific Sports Federation.



Long Li, Chief Scientist, Xcalibyte

Li, Long is chief scientist of the Xcalibyte core technology, focusing on code verification infrastructure.

Long received his PhD degree in Computer Software and Theory from University of Science and Technology of China in 2008. His academic research included proving the application of language-based analysis techniques to build efficient and reliable software with several journal and conference paper published. After graduation, Long joined Samsung Electronics (China) to work on Statistical Machine Translation in the Advanced Technique Group. In 2010, Long joined the HP compiler team as an engineer, and worked on the HP Non-Stop compiler backend & SDK.



Gavin Bu, President of Great China Region, Xcalibyte

Gavin Bu is the President of Great China Region focused on customer solutions and driving Xcalibyte's customer success.

After graduating from Beihang University in 2007 with a Master's degree in Software Engineering, Gavin joined BusinessObjects as a BI consultant. He then went on to join SAP, IBM and spent 10 years on business consulting and sales management. In addition to working with Corporates, he has strong startup experience having worked as the director for an NLP tech that saw significant growth in 2018.





Xin Huang, Head of Ray Visualization Platform Department, Qi An Xin Group

Xin Huang, head of ray visualization platform department of Qi An Xin Group, member of China Graphics and Image Society and member of China Visualization Committee, is mainly engaged in technical research and platform development in the field of data visualization of Qi An Xin Group. He is also responsible for the design and development of the realizable system in the group's products, promoting school-enterprise-cooperation in the field of visualization, and promoting industry university research. He also jointly organized with Central South University the China VIS challenge, served as the author and judge. He jointly participated with Peking University in IEEE vast competition and won many times.



Bo Zhang, Technical Leader of Tencent Blade Team, Tencent

Zhang Bo (cradmin), the technical leader of Tencent Blade Team, is currently mainly engaged in cutting-edge security research in the Internet of Things/mobile devices/cloud infrastructure/AI and other fields, leading the Blade Team to continuously discover many major industry security issues; participating in construction and operation of the Tencent's Intrusion Detection System, ten years of experience in the security industry.



Ziqiao Kong, Security Engineer of the Shepherd Lab., JD

Ziqiao Kong is a security researcher at the Shepherd Lab of JD Security and a core member of Qiling Framework. He has broad research interests in binary analysis, reverse engineering and code audit. He was awarded the Hall of Fame in GeekPwn 2019 and gave talks at BlackHat, SDC 2020 and HITB. He also has papers to be published in top security conferences.





Chenxu Wu, Security Engineer of the Shepherd Lab., JD

Chen Xu Wu is a security researcher at the Shepherd Lab of JD Security. His research focuses on automated binary analysis. He was a speaker of BlackHat Asia 2020, China kanxue SDC 2020, HITB Labs 2020. He is also a core developer for Qiling Framework (https://qiling.io)



Shuai Xie, Xiaomi Senior Privacy Compliance Engineer, Xiaomi Group Xiaomi Security and Privacy Committee Researcher, CISSP, CISA, Certified DPO. The major areas of study are personal data protection, IoT security.



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Tencent cloud computing (Beijing) Co., Ltd

https://s.tencent.com/

As a leading Internet Security brand, Tencent Security is committed to becoming a security strategy officer in the process of industrial digital upgrading.

Relying on more than 20 years of experience in business security operations and black and underground confrontation, Tencent Security has accumulated with top industry security experts,

the most comprehensive security big data, adapted with AI technology to build a security strategy for the enterprise.

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Sangfor Technologies is a leading global vendor of IT infrastructure solutions, specializing in Cloud Computing & Cyber Security with a wide range of products & services including Hyper-Converged Infrastructure, Virtual Desktop Infrastructure, Next Generation Firewall, Internet Access Management, Endpoint Security, Managed Detection and Response, WAN Optimization, SD-WAN and many others. Established in 2000, Sangfor currently has 6,000+ employees with more than 60 branch offices around the world. Sanfor Industrial Universtry is a core component of Sangfor's strategy for high-tech talents cultivation . It is dedicated to training cybersecurity and cloud computing talented persons to escort the national IT industry.





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OI-ANXIN

https://en.gianxin.com/

Founded in 2014, Qi An Xin Technology Group Inc. (hereinafter referred to as QI-ANXIN, stock code: 688561) is focusing on cybersecurity market, providing new generation enterprise-level cybersecurity products and services for government and enterprise users. Years of R&D and capabilities accumulated from offense and defense practice have made QI-ANXIN the leading provider of cybersecurity in China, with technical advantages in big data, AI, and security operation. And QI-ANXIN also became the official cybersecurity services and anti-virus software sponsor of the Olympic and Paralympic Winter Games Beijing 2022.

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Checkmarx

www.checkmarx.com

Checkmarx is the global leader in software security solutions for modern enterprise software development. Checkmarx delivers the industry's most comprehensive software security platform that unifies with DevOps and provides static and interactive application security testing, software composition analysis and developer AppSec training to reduce and remediate risk from software vulnerabilities. Checkmarx is trusted by more than 40 percent of the Fortune 100 and half of the Fortune 50, including leading organizations such as SAP, Samsung and Salesforce.com





Shanghai AnGeek Technology Co., Ltd.

www.angeek.com.cn/en

Shanghai AnGeek Technology Co., Ltd. is dedicated to cybersecurity in the digital era today. By building software-defined boundaries around identities instead of being network-centric, and by combining AI and big data, enabling organizations to achieve all-in-one cybersecurity risk protection with AnGeek's independently developed and intellectual property rights solely owned zero-trust SDP cybersecurity products.



Shanghai Tanze Information Technology Co., LTD http://www.tanze.io

Shanghai Tanze Information Technology Co., Ltd, founded in 2017, Shanghai – PRC.

As one of the fast-growing information security companies in China, Tanze is committed to provide customers with comprehensive and effective information security defense and response solution (i.e. NG-DR) and help customers measure, manage and control potential cyber risk of all circumstances.

Since 2017, both Tanze products and security solutions have been helping hundreds of organizations and companies who had suffered unexpected enterprise information security crisis.





Cvberbit Ltd.

www.cyberbit.com

Cyberbit is the leading provider of cyber ranges. Our customers include Fortune 500 companies, telecom operators, MSSPs, system integrators, police departments, governments, militaries and higher education institutions, jointly running over 100,000 training sessions annually across 5 continents.

Exhibitor



Threathook

www.threatbook.cn

ThreatBook was founded in 2015, has raised hundreds of millions of CNY in D round of financing and grown up as the leader of the next generation security provider. ThreatBook is in forefront of protecting hundreds of large organizations in China by delivering innovative products and services base on the Threat Intelligence. ThreatBook was the only Chinese representative vendor listed by Gartner's Market Guide for Security Threat Intelligence Products and Services for 3 times (2017, 2019 and 2020).





Tencent Security Response Center

https://en.security.tencent.com/index.php/announcement/msg/210

Tencent Security Response Center is the online platform for Tencent security team to cooperate with security researchers and partners around the world to create a robuster cyber security eco-system.

Our daily work include operating the Threat Bounty Program, monitoring and analyzing security threats and vulnerabilities of the products, helping developers to fix vulnerabilities and releasing alarms to all customers, helping our users recover from security incidents quickly and effectively, tracing the source of attack accurately, etc. Please join us .



Macrowing Software Technology Co., Ltd.

www.macrowing.com

Macrowing Software Technology Co., Ltd (Macrowing) is a leading ECM and Intelligent big Data Management provider in China.

With original core technology and Multiple industrial applications, We've built a complete and open unstructured data management system. Macrowing has now provided service to more than 3,000 government and enterprise customers, helping to comprehensively improve their data to content to knowledge and finally to intelligence.





Hangzhou MoreSec Technology Co., Ltd.

https://www.moresec.cn

Founded in 2016, MoreSec Technology is an emerging cybersecurity company in the era of cloud computing, committed to becoming a security partner trusted by customers.

MoreSec Technology has launched the next-generation enterprise security system of DevSecOps and AlSecOps throughout the entire business life cycle.

With the complete SDL/DevSecOps solution consisting of "A Platform + Tools + Services", MoreSec is able to help developers to identify and mitigate risks at the early stage of development, and secure the digital business of organizations; and MoreSec takes the deception technique first released and applied in China as a breakthrough, intelligently combines security data and defense capabilities to form a security operation system for detection, response and decision-making.



Yottabyte

http://www.rizhiyi.com

Rizhiyi is a simple, powerful and user friendly log management tool. By providing real-time collecting and indexing of logs to provide functions such as searching, analysis, visualization and monitoring alerts, Rizhiyi helps online business real-time monitoring, security information and event management (SIEM), business anomaly positioning, business log data statistical analysis, and security and compliance audit.





Chengdu Vinchin Technology Co.,Ltd

https://www.vinchin.com/en/

Vinchin is a professional provider of data protection solutions for enterprises. It provides a series of data backup, instant recovery, and offsite DR solutions for private cloud, public cloud, and hybrid cloud environments. To let the world use Vinchin's products is our vision. From the day it was founded Vinchin has been determined to be a global company. As the fast change of IT environments day by day, we are facing the challenge of digital transformation. More and more enterprises are moving businesses from physical environments to virtual environments. How to protect their virtual environments becomes a key problem. Vinchin R&D team has been dedicated in data protection for over a decade, which leads its backup and recovery solutions have been implemented in more than 60 countries and helped more and more customers all across China and global market protected their critical business data. Vinchin was born in China but aims to serve the world!



FENG TAI Technology (BEIJING) CO., LTD www.fengtaisec.com

Feng Tai Technology (Beijing) is specialized in the field of industrial control security, mainly providing professional and standardized industrial control security consulting and evaluation services, ensure the information security of key industrial information infrasturcture and improve security protection solutions. It mainly serves the government, industry customers, design institutions, scientific research institutes, integrators, and software and hardware manufacturers. Through visual and customized tools and methods, it assists users in effective risk management and reliable operation support.

Beacon Lab is affiliated to Feng Tai Technology (Beijing), is the earliest technical team in China who focus on industrial control security attack and defence research. The lab publishes research reports, provides case practices, holds knowledge sharing salons, supports industrial control security attack and defence competitions, hence to help improve safety awareness and skills of industrial users, enhance the capabilities of industrial control safety operation and maintenance of security personnel and enterprises, and ensure the safety of national industrial critical information infrastructure.





Shanghai Yinian Information Technology Co., Ltd.

https://www.xianganquan.com

Shanghai Yinian Information Technology Co., Ltd. , the leader company in awareness of Cyber Security in China.

Adhering to the core concept of education changing cognition and consciousness deciding security, the company provides teaching content, tool platform, operation services and other supporting solutions for enterprises.

The company upholds idea to the new changes of education cognition, conciseness making safety core idea, devote oneself to "build the safe human firewall of network space".

Tianfu New Area Pavilion



Chengdu Venustech Inc https://www.venustech.com.cn/

Founded in 1996, Venustech Group Inc. is the leading provider of network security products, trusted security management platforms, specialized security services and solutions. In 2010, Venustech went to public on the small and medium-sized board of Shenzhen Stock market (SZ002439).





Hangzhou Hikvision Digital Technology Co.,Ltd. http://www.hikvision.com

Hikvision is an IoT solution and big data service provider with video as its core competency Vision:

Empower vision for the security and sustainable growth of the world Mission:

To explore innovative ways to better perceive and understand the world.

To empower vision for decision-makers and practitioners, and work together to enhance safety and advance sustainable development around the world.



Sichuan Sentry Information Technology Co. , Ltd.

www.scsentry.com

Sichuan Sentry Information Technology Co., Ltd. is located in Tianfu New District, Chengdu. It aims to assist the CICS-CERT to provide security consulting, product testing, inspection and evaluation, evaluation for Classified Protection of Cybersecurity, training, competition and other services for regulatory departments, scientific research institutes and various industrial enterprises and institutions in Southwest China.



Cyber Pioneering Explorer Exhibitor



ID.LINK

https://id.link/

Beijing ZHONGTUSHIREN Technology Co., Ltd , founded in 2018, has initially put forward the concept of "Identity Management Modernization" in China. ID.LINK, our product, built on modern and extensible architecture, uses unified identity map and ABAC access control model as the core technology and is committed to providing the infrastructure level IAM platform for government and enterprise customers under with large-scale application integration, cloud, big data, Internet of things and the Internet and other new technology application scenarios.



Enlink

www.enlink.top

Jiangsu Enlink Network Technology Co. Ltd. was established in 2017 in NanJing, Jiangsu province. Enlink focuses on the research & development, sales and services of application access security for cloud. It becomes a famous network security company, which provides products such as SDP (Software Defined Perimeter), CASB (Cloud Access Security Broker), SSL VPN, etc. So far, it has served many industries including education, media, government, telecommunication operators, electric power. ENLINK, passed CMMI 3 certification, has 20+ independent intellectual property rights and 10+ softwares. And it is a member of C-CSA, especially the expert of SDP working group, which is spreading the SDP in China.





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雾·帜·智·能

Shanghai Wuzhi Intelligent Technology Co., Ltd. www.flagify.com

"Wuzhi AI" is an AI-driven company founded in April 2019. Enhancing SOAR with NLP technologies, the virtual war-rooms, and more, here we introduce HoneyGuide - a cooperation platform for combating the threats. It promotes automation, speeds up incident response, and elevates the organizational efficiency.



ANXINSEC (BEIJING) TECHNOLOGY CO., LTD.

https://www.anxinsec.com/en/

Anxinsec (Beijing) Technology Co., Ltd. (hereafter referred as Anxinsec) is the first technical service provider in China to protect enterprise host security based on virtualization technology and other advanced technologies. It is devoted to the development of future-oriented security solutions.





BEIJING ANYDEF TECHNOLOGY GO.,LTD

www.anydef.com

Beijing Anydef Technology Co., Ltd. is an innovative high-tech enterprise relying on cryptography and integrating cryptography technology and business scenarios. It has always focused on the research and innovative application of identity authentication security to escort financial technology and the Internet of all things.



BEIJING GOLDENEYE CLOUD TECHNOLOGY CO.LTD.

http://www.geyecloud.com

Beijing GoldenEye Cloud Technology Co.Ltd. was established in 2016 with a registered capital of 13.72 million yuan and a financing amount of more than 50 million yuan. With the core concept of "Ai driven security", the company continues to develop a new generation of network security products based on big data artificial intelligence technology, It includes ATD, TFs, CTI, CIC, HTD and deep insight. By the end of 2019, more than 300 customers have been served by Jinjing Yunhua products, and more than 2000 sets of systems are running in the network.



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Beijing Huaun Technology Co.,Ltd. http://huaun.com/

Huaun focuses on network security attack and defense technology research, network security product research and development, and its technical expertise covers vulnerability management, security defense, network countermeasures, red team services, and security research. Huaun is deeply involved in the business direction of vulnerability management, adopts the network security vulnerability metalanguage model, and combines the next-generation artificial intelligence engine based on the knowledge graph to form automated vulnerability mining and utilization capabilities, thereby realizing risk detection, threat analysis, emergency response automation and offense and defense Confronting automation, and developing a new generation of adaptive network security threat management and comprehensive audit system based on this technology.



Shanghai Nington Information Technology Co.,Ltd. http://www.nington.com

Shanghai Ninton Information Technology Co., Ltd.Identity security management service provider.China's top 100 network security, China's CCIA "potential star"!





BEIJING GEEKSEC TECHNOLOGY CO., LTD.

www.geeksec.net

BEIJING GEEKSEC TECHNOLOGY CO., LTD. is the first innovative network security manufacturer in China that produces encrypted full-flow detection products with completely independent intellectual property rights. Based on the direction of intelligent security, the company applies big data platforms and machine learning to the field of network traffic analysis, focusing on key technologies such as encrypted full-flow intelligent analysis, and has formed a number of independent intellectual property rights and software works. The company's products are used in many regulatory agencies, large state-owned enterprises, and universities. The strong technological first-mover advantage and tenacious game awareness can provide a strong guarantee for the company to maintain technological innovation and product leadership.



Agile Tech.Co.,LTD www.agile-china.com

management problems.

Jiangsu Agile Technology Co., Ltd., founded by the global initiative information protection technology original team, is a leading international data security enterprise and a pioneer and leader in the field of data security in China. It is committed to helping various enterprises, scientific research institutes and governments solve data security and

Wsec



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FENG TAI TECHNOLOGY (BEIJING) CO., LTD.

www.fengtaisec.com

Feng Tai Technology is a high-tech company specialized in the field of industrial control network security, providing professional and standardized industrial control network security consulting and evaluation services, industrial control network security product development and sales, and integrated network security protection solutions. Headquartered in Beijing, it has branches in Chengdu, Guizhou, Qingdao, Harbin, Tianjin and other regions. It mainly serves the government, industry customers, design institutions, scientific research institutes, integrators, and software and hardware manufacturers. Through visual and professional products and technologies, it assists users in effective risk management and reliable operation support. It has been widely used in the government, scientific research institutes, petroleum, chemical, steel, gas, electric power, non-ferrous metals and other industries.





Hangzhou Tiger Security Network Co.,Ltd. https://www.tiger-sec.cn/

Tiger amulet is a token used by ancient kings to dispatch troops and generals, which represents an identity authority. Hufu Network is the identity network, which refers to the zero-trust security network based on identity authority. Hufu Network initially adopts a new generation of enterprise zero-trust security architecture to make network resources invisible, and make any access and behavior in the identity network have identity tags, so that hackers cannot initiate attacks and gain insight into user application behaviors, thereby effectively protecting corporate data assets.

Hangzhou Hufu Network Co., Ltd. is a new type of network security company with Alibaba and overseas returnees as the core team and focusing on the "zero trust security concept", to provide government and enterprise users with professional zero-trust security solutions to create a new generation of network security products and services. Based on more than ten years of actual combat network offensive and defense experience and service experience, the core team of the enterprise is committed to continuous R&D and innovation to reshape the new generation of enterprise security.

Sponsors/Exhibitors

Sichuan Big Data Industry Federation Zone



ChainBoard Chengdu Technology Co., Ltd www.chainboard.cn

Chainboard is the leading Blockchain&Bigdata solution service provider, who focuses on building the digital basic facilities of credible digital economic society and data application ecosystem, helping economic update and society governing involution.

XSECURE, developped by Chainboard, with technologies like blockchain, bigdata, cryptography (ZKP&MPC), can realize functions like cross-subject data cooperation, secure visit control, data privacy protection and muti-secure calculation, provide all-lifeperiod management service for data collection, transforming, preservation, visit control, trading, secure sharing and supervising. Based on the protection of information security and data privacy technology, Chainboard has provided autonomous, controllable, efficiency, usable, high-performance, expandable software production and service for fields like finance, governing, tracing, intellectual property, aimed at industry application.



CHENGDU ZHISHEN DATA CO.LTD

www.aiaudit.cn

Chengdu Zhishen Data Co., Ltd., established in 2018, is a municipal state-owned enterprise in Chengdu, which is subordinate to Chengdu Industrial Investment Group. By establishing a strategic cooperative relationship with University of Electronic Science and technology, Zhishen data has formed an integrated big data product development ecology of "production, learning and research".





Beijing NationSky Network Technology Co., Ltd. https://www.nationsky.com/

Beijing NationSky Network Technology Co., Ltd. (hereinafter "NationSky") was established in 2005, controlled by Tus-Holdings Co., Ltd. (hereinafter "Tus-Holdings"). As one of the oldest professional enterprise mobility service provider in China, NationSky devoted itself in enterprise mobile security and mobility technology research and development. NationSky has provided a variety of enterprise mobile products and services, including mobile portal, mobile device management, mobile IM, mobile email, for large and medium-sized enterprises in the industries like army, public security, finance, telecommunications, energy, etc. NationSky is also one domestic EMM (Enterprise Mobility Management) vendor who is the only one Chinese vendor enrolled in Gartner Magic Quadrant for EMM/UEM in three consecutive years.

With years of accumulation of mobility technology, NationSky has formed the layout of cloud computing and big data step by step and has created the integrative service capability of enterprise digitalization as "Cloud-Endpoint-Security".



Chengdu Aiyibai Network Technology Co. , Ltd.

www.chainboard.cn

Chengdu Aiyibai Network Technology Co., Ltd. is a technology-based company focusing on the field of Internet education. Based on more than ten years of research and development experience of foreign adaptive education products, the founder and his team build an international leading-edge learning engine with complete independent intellectual property rights.

Based on the nano-level knowledge system according to brain science, learning science, cognitive science, primary and secondary school curriculum standards, and the Bayesian network algorithm as the core, the team independently develops adaptive education product Pingcexue.

Pingcexue is committed to promoting the development of education informatization, continuing to conduct research and development and the transformation of technology achievements, so that information technology can benefit more teachers and students.



Chengdu ZM Tech Co., Ltd.,

www.zmaiot.com

ZM Tech focuses on Artificial Intelligence data services and is a provider of Artificial Intelligence data resources and related data services covering multiple languages and cross-domains.





Chengdu Gaobo Huike Information Technology Co., Ltd

Chengdu Gaobo Huike Information Technology Co., Ltd., established in April 2014 with a registered capital of 10 million, is a technology driven and service innovation oriented national high-tech enterprise.

Based on the research and development of rich media and space-time big data technology, gaobohuike serves the government, enterprises and institutions such as emergency, water conservancy, public security and energy, telecommunications, education, news, radio and television. The company has been rated as a national high-tech enterprise, shuangsoft certified enterprise and excellent service provider of China National Petroleum Corporation for five consecutive years. Its self-developed products have won 2 national awards, 6 invention patents and 18 software copyrights.



Chengdu Uhome Technology Ltd.

www.58uhome.com

Chengdu Uhome Technology Ltd.is a software and hardware development enterprise focusing on intelligent community, intelligent park and intelligent property. The company is committed to innovate the intelligent operation management mode of community governance and park management, establish a big data cloud platform for intelligent communities and intelligent parks, and create a new generation of intelligent communities, intelligent communities and intelligent parks.





Chengdu Tanmer Technology Co., Ltd

www.tanmer.com

Tanmer is a provider of big data and artificial intelligence products and services, which is committed to large-scale data processing and intelligent analysis services. It is committed to providing government and enterprises with comprehensive services of data collection, data analysis, data application and data visualization in the whole industrial chain, so as to realize the unique competitive advantages and driving innovation business value of government and enterprises in the era of big data.

Tamer has a professional service team. In terms of organizational structure, the company's technical R & D personnel account for 80% of the total number of employees. In terms of self-developed products and solutions, it has focused on the development and evolution of big data technology, and has formed a series of products and big data solutions for different industries. In terms of intellectual property, it has continuously increased investment in innovation and research of data products, It has more than 50 big data core invention patents and copyrights.

Tamer big data series products support the quick processing of massive data, integrate complete data statistics, analysis and mining environment, and support business scenarios such as business knowledge perception, prediction and early warning, decision analysis, monitoring and supervision, information interaction, etc., to help customers mine the knowledge and value hidden in big data and create new business value for customers.



Sanfor Industrial Universtry School-Enterprise Cooperation Zone



DOG3 SECURITY RESEARCH LABORATORY

https://www.d0g3.cn

D0g3 Security Research Laboratory, established in 2014, is a very young laboratory in Chengdu University of Information Technology (CUIT). The current head of the laboratory is Threezh1,2018, majoring in information security in CUIT. The laboratory is composed of students who are interested in security technology from various majors of the school, mainly involving web security, virus analysis, penetration testing, analysis of internet black industry chain, vulnerability mining, wireless security and other hot research directions.



Syclover

en.sycsec.com

Syclover was founded in 2005 by a group of partners who love security technology. We focus on penetration testing, reverse engineering, mobile security, security programming, binary vulnerability mining and utilization and other security technology research directions. The team is committed to become a strong and influential research team in China. The members devote themselves to the research of security technology, and are active in various CTF security technology competitions and vulnerability reporting platforms of major Internet manufacturers.





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IT TRAINING INFORMATION SECURITY GROUP OF SICHUAN NORMAL UNIVERSITY

The information security team joined IT training in 2012. Since its establishment for 8 years, it has participated in various national competitions and achieved excellent results





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www.agniu.com





Easyaq

www.easyaq.com

Since its inception in 2016, Easyaq has accurately positioned emerging cybersecurity media and closely followed the new developments in the Internet. Adhering to the professional quality of "Global Cyber Security New Media", it provides the latest global information and industry reports, professional threat warnings, and video learning resources to help cultivate talents in the cyber security industry. The average number of audience of Easyaq new media platform exceeds 4 million per month.



51CTO

https://www.51cto.com

Established by senior Internet professionals in 2005, 51CTO is a multiple-dimension platform that focuses on IT tech innovation and development. Afterwards, 51CTO has been a one-stop tech supplying and other requirements, with a aim of "focusing on IT tech field, building the leading multiple-dimension IT tech service", which serves to help IT practitioners for knowledge spreading, experience sharing, technical communicating, career developing, product promoting and other purposes.







CNETSEC

www.cnetsec.com

CNETSEC is an Internet media platform which focuses on latest information security news, activities, product testing, technical analysis and solution cases.



ITCLOUD REPORT

www.itcloudbd.com

ITCLOUD REPORT -- One of the Top10 leading enterprise IT media in China. Recognized by MIIT and has been official media of several conferences such as Trusted Cloud Summit, Cloud Connect and so on. In the past six years, it has attracted more than 5 million readers with original and high-quality news reports.



C114

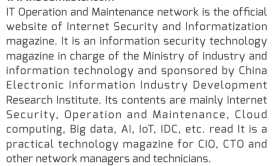
http://en.c114.com.cn/

Since its establishment in 1999, C114 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. 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.



IT Operation and Maintenance

www.365master.com





China e-bank website

https://www.cebnet.com.cn/

China e-bank website is founded by 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 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.





EO Company

www.iyiou.com/www.equalocean.com

EqualOcean is an international information service provider and investment research firm that aims to become a global platform for industrial innovation. We strive to make technology inclusive, accessible and transparent.

We have taken upon ourselves the mission of assisting promising Chinese companies in their quest to break into the global market. At the same time, we strive to provide overseas investors and industry players with a deeper understanding of China's business environment.

EqualOcean is bridging the gap between China and the rest of the world. We are aiming to become 'China's first' in our chosen vertical as there are only a few home-grown companies following a similar market strategy. We bet on the country's burgeoning startup scene, which is likely to cultivate a new breed of firms that will be capable of achieving global influence.

OFweek Smart City

https://www.ofweek.com/smartcity/

Ofweek smart city is a smart city industry portal that provides timely and comprehensive smart city industry news in terms of top-level design, software/hardware, network communications, Internet of things, cloud computing, data center, system integration, and operational services. Committed to being professional, inspiring and meaningful, Ofweek Smart City is striving to promote the development of smart city, smart livelihood and other smart industries, and improve the construction of new generation of information technology, smart application projects and smart city.







D1net

www.d1net.com

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D1net (Enterprise IT) is the most recognized IT media in China's enterprise IT market. Primarily targeting CIO/IT chiefs, D1net provides information, event organizing, product comments, demand matchmaking, etc. D1net has around 880 thousands registered readers, including end user, vendors, SI&ISVs. Our clients include over 90% IT vendors in the enterprise market.



Vsharing

www.vsharing.com

Founded in 2006, Shanghai Vsharing Technology Co., Ltd. (www.vsharing.com) is a Shanghai SME public service agency and acquires identification of hightech enterprises.

Vsharing now has 4,000,000 real-name system member users. Vsharing provides members with daily mass digital information, 2,300,000+ documents, more than 50 online and offline theme activities. The main cores of the company are media business. IT services and investment services.









零时代·安全牛

网络安全旗舰智库

安全牛以价值为导向,是目前国内影响力大,精确定位并服务 CISO/CSO/CTO/CIO 决策者人群的高端企业安全媒体和智库平台。安全牛致力于推动中国企业跨越"安全鸿沟",加速安全技术应用与风险治理水平的提升,促进企业高级管理层对网络安全价值的发现、认知与评估,促进网络安全产业创新力量的萌发与壮大。

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团队与使命

安全牛核心团队由分布在美国和中国的资深 IT 媒体人、风险管理专家和市场分析专家组成。

通过跟踪、分析、整合全球网络安全产业前沿动态,安全牛向中国企业的管理者、IT 经理人和技术决策者提供高品质、客观独立、深入精辟、战略性的网络安全相关内容(新闻报道、调查报告、会议沙龙、安全咨询、创业孵化等)和交流服务,帮助他们在数字化转型、安全融入信息架构并成为企业核心竞争力的"大安全"时代变革中,提升战略和决策质量,拓宽融资渠道,把握市场机遇。

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深信服科技股份有限公司是一家专注于企业级安全、云计算与IT基础架构的产品和服务供应商, 先后被评为国家级高新技术企业、中国软件和信息技术服务综合竞争力百强企业。在如今的数字 化时代,深信服致力于承载各行业用户数字化转型过程中的基石性工作,从而让各行业用户的IT 更简单、更安全、更有价值。

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深信服产业大学是聚焦网络安全及云计算领域的教育、培训、认证产品及服务提供商,也是深信服 科技人才培养战略的核心组成部分,致力于为全球政府、社会、企业及高校提供专业的、全方位的 人才培养解决方案。深信服产业大学将肩负网络安全及云计算领域人才培养的重任,为国家IT产 业保驾护航。

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