



# 2021 INSEC WORLD

Security, the Key to Digital Economy

## SHOW DIRECTORY

14-15 December, 2021  
Shangri-La Hotel Chengdu

[www.insecworld.com](http://www.insecworld.com)





# 实时防御高级威胁守护端点安全

# 就用内存保护



## 核心功能



漏洞检测与防御



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高级威胁溯源

## 核心优势

实时检测  
及响应能力未知漏洞  
检测能力高检出  
低误报无文件攻击  
防护效果更佳



# Welcome Letter



On behalf of the organizer Informa Markets, I sincerely welcome you to participate in the third 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 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, this conference has been successfully held.

Giving prominence to the theme of "Security, the Key to Digital Economy", this conference extensively invites well-known industrial, academic, and research security practitioners and user companies to participate. The conference includes 2 keynotes, 7 tracks, advanced training as well as information security technology demonstrations. The keynotes will also be livestreamed worldwide. Key speakers of the conference include: More than 60 guests at home and abroad, such as Changxiang Shen, academician, China Academy of Engineering (CAE), consultant of Advisory Committee for Office of the Central Cyberspace Affairs Commission; Bart Preneel, member of The Academia Europaea and former president of The IACR and full professor of KU Leuven; Xiaosheng Tan, founder & CEO of Beijing Genius Cyber Tech Co., Ltd. In addition, the conference has been active participated by well-known domestic and foreign companies including SANGFOR TECHNOLOGIES INC., Tencent Security, SYNOPSIS, 360 Government Enterprise Security Group, DAS-Security, and Anxinsec (Beijing) Technology Co., Ltd.

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 Engineering (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 serves as the producer of the "Fintech Security Keynote" and "Financial Industry (Banking & Securities & Insurance) Security Forum", Wei Guo serves as

# Welcome Letter

the producer of the "CSO Forum", Mingkun Yuan serves as the producer of the "Intelligent Security Operation Forum" and Qing Yang serves as the producer of the "Security Innovation Forum", and William Jin serves as the producer of the "Critical Information Infrastructure Security Protection Forum". All senior managers and trade association leaders of well-known enterprises in the industry, these five 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, expert advisory board members, speakers, sponsors, professional visitors and media friends. Thank you for your support to 2021 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

**General Information**

**Advisory Board**

**Co-Organizers**

**Keynote: Security, the Key to Digital Economy (14 Dec)**

**Track: Financial Industry (Banking & Securities & Insurance) Security (14 Dec)**

**Track: CSO (14 Dec)**

**Track: Vulnerability A&D and Security Research (14 Dec)**

**Track: Data Security & Cloud Security (14 Dec)**

**Keynote: Fintech Security (15 Dec)**

**Track: Intelligent Security Operation (15 Dec)**

**Track: Critical Information Infrastructure Security Protection Forum (15 Dec)**

**Track: Security Innovation (15 Dec)**

**Advanced training: Application of Deception Defense in Active Security Defense System (15 Dec)**

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Keynotes Review

# General Information

## Supervising Unit

- Chengdu Municipal People's Government

## Organizer:

- Informa Markets

## Supporting Units:

- Chengdu Expo Bureau
- Chengdu Management Committee of Tianfu New Area
- Chengdu Management Committee of Hi-Tech Industrial Development Zone

## Executive Undertakers:

- Informa Markets China (Chengdu) Co., Ltd
- Sichuan Tianfu International Conference & Exhibition Co., Ltd.

## Co-Organizers:

- The Cyberspace Security Talent Education Alliance of China
- Centre for Strategic Cyberspace + International Studies
- Cloud Security Alliance Greater China Region
- Cyber Security Association Of Sichuan
- Sichuan Cryptography Industry Association
- Sichuan Big Data Industry Federation
- Sichuan Software Industry Association
- Chengdu Information Network Security Association
- Chengdu Software Industry Association
- Chengdu Tech-Fin Association
- Chengdu E-commerce Association
- Chengdu Big Data Association

## Contact Us

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# 2021 Advisory Board



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**Quan Peng**

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# 2021 Advisory Board



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# 2021 Advisory Board



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International Studies (CSCIS)



## 数字化安全的领导者——360 政企安全集团

360 政企安全集团过去 16 年专注为国家、城市、行业、企事业提供网络安全技术、产品和服务，是国内较早涉足 To G To B 领域的安全企业之一，目前已与众多部委、央企、大型金融机构、运营商以及上百万中小企业开展了网络安全合作。

基于 16 年实战攻防经验，360 政企安全集团总结出一套以“作战、对抗、攻防思维”为指导，将安全体系与数字体系融合，攻防能力与管控能力融合的新战法，并基于新战法形成了数字化安全能力框架，这套框架包含 360 安全大脑能力框架和七大数字化安全框架，帮助党政军企用户构建一套可运营、可持续、可成长、可输出的安全能力。目前，这套框架接连服务于重庆、天津、青岛、鹤壁、苏州、郑州等城市的安全基础设施建设和运营，构建起以安全大脑为核心的协同防御体系。

## 数字化安全能力框架



公司官网: [www.360.net](http://www.360.net)  
 客服热线: 400-0309-360  
 售后邮箱: [service-tech@360.cn](mailto:service-tech@360.cn)



## CYBER SECURITY ASSOCIATION OF SICHUAN

[www.csasonline.com](http://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.



四川省密码行业协会

## Sichuan Cryptography Industry Association(SCHCIA)

<https://www.schcia.org.cn/home>

Sichuan Cryptography Industry Association (SCHCIA) is a province-wide, non-profit social organization voluntarily formed by industry and field representative enterprises and institutions, colleges and universities, scientific research units and other relevant institutions in Sichuan Province that are engaged in the research, development, production and services of cryptographic-related technologies and products. SCHCIA was established with the approval of the Civil Affairs Department on October 29, 2019, and the competent unit is the Sichuan Cryptography Administration. As a collaborative platform of Sichuan Cryptography Industry, SCHCIA is conducive to promoting the development of the cryptography industry of the province and even the whole country; it is also conducive to integrating industry resources, strengthening industry self-discipline, and further improving the construction and management of the password industry.

# Co-Organizers



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.



## Sichuan Software Industry Association

<http://www.scsia.org>

The Sichuan Software Industry Association was established in 1996. It is a not-for-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.



## Chengdu Information Network Security Association

**[www.cdcert.org](http://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.

# 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/>

zorganization 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 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.

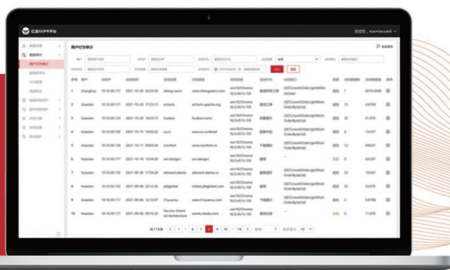
In accordance with the unified requirements of the Municipal New Economic Commission, the Chengdu Big Data Association is responsible for the statistics of the big data industry in Chengdu and the evaluation of big data talents in Chengdu.

# 红途科技——全链路守护您的数据安全

深圳红途科技有限公司是一家以技术驱动的创新型科技企业，首创全链路数据安全理念，构建GOPR方法论，提供全面的数据安全治理、运营、防护和响应能力，有效帮助机构和企业实现隐私合规及数据安全管控目标。

## 数据安全治理

围绕个人隐私数据和经营数据，梳理数据使用和数据流转链路情况，全面掌握数据、链路及应用资产现状以及持续动态运营。



## 数据安全审计

通过应用系统用户访问行为日志动态采集，高效构建含用户、应用、数据库和访问数据在内的全链路四层关联审计溯源能力，快速定位敏感数据泄露源，满足事件调查或监管自查、自证清白等需求；

## 五项核心技术

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预置九十余种结构化和非结构化数据识别策略

### 经营数据识别引擎

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### 链路追踪引擎

数据流转全链路智能抓取

### 用户行为日志动态采集

无需研发介入，全链路用户行为日志动态采集技术

### 用户访问四层关联审计

全链路四层关联审计溯源

## 实现价值

提升数据安全治理能力

满足个人隐私数据合规要求

满足经营数据合规要求

数据安全防护有的放矢

快速构建四层关联审计溯源能力

联系人：李波

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# 世界领先的 DevOps 平台

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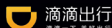
## 全语言的制品库，统一 CI/CD 流程

JFrog，成立于2008年，总部位于在以色列、美国、日本、法国、西班牙、中国分别设有分公司，专注于提供世界领先的DevOps平台与咨询服务。现拥有6000多个付费客户，其中包括腾讯、华为、小米、京东、滴滴出行、中兴通信、金山、谷歌、思科、Netflix、亚马逊、苹果等。连续两年被德勤评选为50家增长最快的技术公司之一，同时荣膺硅谷增长最快的企业之一。

## 国内主要企业客户



Tencent 腾讯



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mobike



全语言	容器平台	云平台	部署	安全	CI/CD
Maven Nuget Gradle Python BOWER npm php sbt fpm	docker kubernetes MESOSPHERE DC/OS HELM	amazon web services Google Cloud Platform Microsoft Azure openstack vmware	CHEF puppet SALTSTACK ANSIBLE	JFrog Xray BLACKDUCK WhiteSource aqua snyk	Jenkins Bamboo Visual Studio circleci TeamCity TFS

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## 终端安全管理 系统



## 世安Octopus安 全运维管理系统

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- 安全U盘系统
- 移动存储安全交换系统
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- 涉密计算机及移动存储介质保密管理系统(三合一)

目前广州世安已与鲲鹏、龙芯、兆芯、海光、飞腾、统信软件、麒麟软件、人大金仓、达梦等操作系统、CPU、数据库等进行兼容适配,并成为华为认证级ISV合作伙伴。



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www.gzsa.net

020-87563180、020-87563182





# Keynote: Security, the Key to Digital Economy

14 December, 2021 (Tuesday)		Main Conference
Time	Presentation	Speaker
9:30-9:45	Open Ceremony & Theme Forum	
9:45-10:05	Build A Trusted and Active Immunity Ecosystem of Cyberspace	Moderator: William Jin, Executive Vice Chairman, Cyber Security Association of Sichuan Changxiang Shen, Academician, China Academy of Engineering (CAE); Consultant, Advisory Committee for Office of the Central Cyberspace Affairs Commission
10:05-10:25	The Future of Security and Privacy	Bart Preneel, Member, The Academia Europaea; President, The IACR
10:25-10:45	The future of Security is in the Cloud	Lei Zheng, Vice President, SANGFOR TECHNOLOGIES INC.
10:45-11:05	Industrial Internet Security Practices in Digital Transformation Era	Samuel Lv, General Manager of Strategic Development Center, Tencent Security
11:05-11:25	Insight of Data Security	Xiaosheng Tan, Founder & CEO, Beijing Genius Cyber Tech Co., Ltd.
11:25-11:45	The Cybersecurity Dilemma – Fight against Ransomware	Dr. Erdal Ozkaya, CISO, Comodo Cybersecurity
11:45-12:00	The Release of Cyber Security Graph by DWC	Shaopeng Li, Founder & General Manager, Digital World Consulting

\*This timetable will be confirmed according to on-site arrangement



## Moderator

### ● William Jin, Executive Vice Chairman, Cyber Security Association of Sichuan

- Executive Vice Chairman of Cyber Security Association of Sichuan
- Specialist in CII Compliance Work
- Leader of the Editorial Committee of "Sichuan Province Critical Information Infrastructure Operators' Cyber Security Protection Work Reference Guide"
- Leader of the Urban Industry Brain Expert Team

# Keynote: Security, the Key to Digital Economy



## Build A Trusted and Active Immunity Ecosystem of Cyberspace

Cyberspace has become the fifth largest sovereign domain after land, sea, air, and space. Without cybersecurity, there would be no national security. Cybersecurity risks stem from the Turing machine principle has less offensive and defensive concepts, von Neumann's structure lacks protective components and engineering applications have inherent fragile defects without safety services. Using flaws to exploit vulnerabilities to attack is an eternal proposition of network security. The traditional "blocking and killing" is difficult to deal with unknown malicious attacks. Only by establishing an active immune security protection system can network threats be fundamentally resolved.

### ● Changxiang Shen, Consultant, Advisory Committee for Office of the Central Cyberspace Affairs Commission; Academician, China Academy of Engineering (CAE)

Changxiang Shen, an academician of Chinese Academy of Engineering, currently serves as a member of the National Integrated Circuit Industry Development Advisory Committee, a member of the National Triple Play Expert Group, an advisor to the Expert Advisory Committee of the Central Cyberspace Affairs Office, a chairman of the National Confidentiality Strategy Expert Advisory Committee, and a chairman of the National Expert Committee on Information Security Level Protection. He has won 2 first prizes, 2 second prizes, 3 third prizes of the National Science and Technology Progress Award, and more than ten military science and technology progress prizes.



# Keynote: Security, the Key to Digital Economy



## The Future of Security and Privacy

This talk looks at the major trends in information technology and their impact on security and privacy: this includes the Internet of Things, Big Data, AI, quantum computing and the shift towards cloud and edge architectures. While society is becoming more and more critically dependent on digital technologies, citizens fear an erosion of their rights to privacy. We are also facing the proliferation of powerful attack tools and an increased risk of cyber war. This talk will reflect on the challenges brought by these new technologies and will discuss technological solutions that can offer privacy-by-design.

### ● Bart Preneel, Member, The Academia Europaea; President, The IACR; Full Professor, KU Leuven

Prof. Bart Preneel is a full professor at the KU Leuven, where he heads the COSIC research group, which has 100 members. He was visiting professor at five universities in Europe. He has authored more than 400 scientific publications and is inventor of five patents. His main research interests are cryptography, information security and privacy.

He has served as president of the IACR (International Association for Cryptologic Research) and is co-founder and chairman of the Board of the information security cluster LSEC. He is a member of the Advisory group of ENISA, of the Academia Europaea and of the Knowledge Center of the Belgian Privacy Authority. He has been invited speaker at more than 140 conferences in 50 countries. He received the RSA Award for Excellence in the Field of Mathematics (2014), the IFIP TC11 Kristian Beckman award (2015) and the ESORICS Outstanding Research Award (2017). In 2015 he was elected as fellow of the IACR and in 2021 he received the IT Person of the Year award from Computable. He frequently consults for industry and government about security and privacy technologies. He was involved in the design of the Belgian eID Card and the Belgian evoting scheme and he is technical lead of the development of the Belgian Coronalert app for contact tracing. He is co-founder and Board Member of the start-up nextAuth and of Approach NV and member of the Advisory Board of Tioga Capital Partners and Nym Technologies.

# Keynote: Security, the Key to Digital Economy



## The future of Security is in the Cloud

With the process of digital transformation, the process of cloudification, SaaSization and mobility of enterprise IT has accelerated, and network security has also ushered in a wave of new changes through new technologies, new models, and new architectures of SASE, which will change the pattern of the entire industry and the shape of future security products. The future of security products will be XAAS-based, service-oriented, and cloud-native based to provide more effective, simpler, asset-light products and services to replace traditional hardware to complete a paradigm shift.

### ● Lei Zheng, Vice President, SANGFOR TECHNOLOGIES INC.

Lei Zheng, Vice President of SANGFOR TECHNOLOGIES INC., Head of Core Strategy. As the general manager of Sangfor Security BG, he is leading the strategic formulation, decision-making and implementation of Sangfor Security products, security solutions, and ecology.

Prior to this, he also established a security situation awareness platform business from 0 to 1, established a research and development solution department, won the first million innovation award of Sangfor, and won the first ten innovative craftsmen in Nanshan District, Shenzhen.

Lei Zheng has more than 12 years of experience in R&D, management, planning, and operation in the field of information security. He was responsible for the development planning, project management, key technology breakthroughs of a number of star products, and completed the development of multiple major versions of products such as content security, border security, and safe operation.

# Keynote: Security, the Key to Digital Economy



## Industrial Internet Security Practices in Digital Transformation Era

With the advent of the digital economy era, digital transformation has brought new opportunities to all different industries. With the wide application of new technologies in various industries, new cyber security issues and challenges will accompany them. We will share the new security trends brought about by digital transformation and the security practices of Tencent Security in assisting the industrial Internet upgrade.

### ● Samuel Lv, General Manager of Strategic Development Center, Tencent Security

Samuel Lv, security veteran with nearly 20 years of experience. Joined Microsoft in 2001 and was charge of security products, solutions, industry collaboration and security response in the Microsoft Asia Pacific region. Joined Tencent in 2016 and is responsible for Tencent's security for security consulting, offensive and defensive empowerment, and industry-specific security solutions.



## Insight of Data Security

The "Data Security Law" and the "Personal Information Protection Law" have come into effect in 2021. Data security issues have risen to unprecedented heights, but solutions to data security issues are still far from mature. Both traditional database security companies and start-up data security companies in the network security industry are striving to develop solutions and expand markets. The research of data security industry by CyberSecurity Reviews will outline the general picture of the data security market for you.

### ● Xiaosheng Tan, Founder & CEO, Beijing Genius Cyber Tech Co., Ltd.

As founder and CEO of Beijing Genius Cyber Tech Co., Ltd., founder of ZhengQi cybersecurity training camp, former Technology President and Chief Security Officer of Qihoo 360, Xiaosheng Tan also serves as executive member of the council and Deputy Secretary General of China Computer Foundation(CCF), honored as the 10 best Cybersecurity professionals of China 2018 and a high-end leading figure of Zhongguancun(2012).

# Keynote: Security, the Key to Digital Economy



## The Cybersecurity Dilemma – Fight against Ransomware

You all know that Malware/Ransomware is a legitimate code doing illegitimate things. If we could stop a malware from executing, then there would be no problem!

So, the question is: WHY ARE YOU ALLOWING THESE MALWARE/RANSOMWARE TO EXECUTE/RUN?

This session is all about the Cybersecurity Dilemma that we are facing today, and how we can minimize Cyber attacks...

### ● Dr. Erdal Ozkaya, CISO, Comodo Cybersecurity

Dr Erdal Ozkaya is known as a passionate, solutions-focused professional with a comprehensive global background within the information technology, information security, and cyber security fields.

He is committed to the delivery of accurate, accessible resources to inform individuals and organizations of cybersecurity and privacy matters in the internet age.

Dr Erdal is a collaborative team leader with the key areas of his expertise spanning end-to-end IT solutions, management, communications, and innovation.

In addition, he is a well-known public speaker, an award-winning technical expert, a book author, and writer of certifications (courseware and exams) for prestigious organizations such as Microsoft, EC Council, and other expert-level vendors.

# Track: Financial Industry (Banking & Securities & Insurance) Security

14 December, 2021 (Tuesday)		Conference Room A
Time	Presentation	Speaker
		Moderator: Cheng Yin, Head of Risk Control Center of Information Security Department, JD Group
13:30-14:00	The Growth Path of Information Security Team	Yong Xue, Information Security Officer, Hello Inc.
14:00-14:30	From 0 to 1: Best Practices for Building Security Development Lifecycle	Mingwei Xue, Chief Security Development Architect, Hangzhou MoreSec Technology Co., Ltd.
14:30-15:00	How Memory Protection Responds to "Deadly Attacks" of the Financial System	Linxer, CTO, Anxinsec (Beijing) Technology Co., Ltd.
15:00-15:15	Tea Break	
15:15-15:45	DevSecOps's Landing Practice in Large Banks	Jihai Zhou, Head of DevSecOps, HSBC software

\*This timetable will be confirmed according to on-site arrangement



## Moderator

● **Cheng Yin, Head of Risk Control Center of Information Security Department, JD Group**

Head of Risk Control Center of Information Security Department of JD Group  
Experienced in business security for many years, senior risk control expert

# Track: Financial Industry (Banking& Securities&Insurance) Security



## The Growth Path of Information Security Team

- The beginning of chaos: early disorder and difficulty in information security  
Team turmoil and confusion: direction, resources, coordination  
Ingenuously borrowing external forces to drive: safety supervision, investment and financing parties, business development, alliances of fraternal departments  
Information Security System 1.0: Bottom Line of Compliance, Data Classification and Classification, One-in and One-Out of Data, Security Awareness, Virtual and Reality of Security Organization
- Development turning point: changes in the positioning of the security team in the organization  
Close to the business: business orientation, and business team interest connection  
Regulatory trends: rapid safety supervision, company business development  
Information Security System 1.5: Big Security (Business Security + Information Security), Security Infrastructure (HIDS, NIDS, Waf), SDLC, App compliance.
- The future can be expected: comprehensive protection and empowerment of business development  
Opportunities and resources: co-build with business, secure brand (internal/external), seize resource budget opportunities  
Information Security System 2.0: Comprehensive risk perception and defense, closed-loop security operations (hybrid cloud, zero trust, full data link)

### ● Yong Xue, Information Security Officer, Hello Inc.

Yong Xue is currently the Information Security Officer of Hello Inc., with 17 years of experience in the Internet industry, he has rich practical experience in data security capacity building, overall data security solutions, and data security talent training.

Expert member of China Mobile Application Security Committee (MASC), special expert of Zhejiang Cyberspace Security Association, former data security expert of Alibaba Data Security Research Institute; once led and participated in the preparation of national and industry standards such as the Data Security Capability Maturity Model (DSMM) and its accompanying documents "Implementation Guide for Data Security Capability Building" and "Implementation Guide for DSMM Assessment", as well as the "Guidelines for Mobile Internet Application (App) System Permission Application and Use".

Provided data security capacity building consulting and guidance for nearly 40 companies in more than 10 industries, planned the country's first DSMM tester certification and training system, and trained more than 300 testers.



# Track: Financial Industry (Banking & Securities & Insurance) Security



## From 0 to 1: Best Practices for Building Security Development Lifecycle

In the wake of digital transformation in various industries across the nation, intensified cyber offense and defense exercises and more cyber security laws and regulations coming out, more financial institutions are exploring to shift left and combine security with diversified development models. The speaker will explain how to seamlessly integrate security into different development models and introduce best practices for building security development lifecycle based on security requirements, development models, tool operation, and future security culture, helping security and R&D teams of financial institutions collaborate more efficiently and save time and energy.

### ● Mingwei Xue, Chief Security Development Architect, Hangzhou Moresec Technology Co. Ltd

Xue Mingwei, Chief Security Development Architect of MoreSec Technology, has served several large Internet companies, independently responsible for building full-stack development security system for the nation's highest security level of Internet platform with tens of millions of daily users, and he has rich experience in developing and operating application security related platforms and tools.

# Track: Financial Industry (Banking & Securities & Insurance) Security



## How Memory Protection Responds to “Deadly Attacks” of the Financial System

The financial industry is related to the national economy, people's livelihood, and national security. Once a cyber-attack occurs, the consequences and impact will be unimaginable. The financial industry has always been coveted by illegal hacking organizations. In-depth analysis of new threats facing the financial industry, such as fileless attacks (including Memory Trojan), memory attacks, zero-day vulnerabilities and other new threats can quickly break through the existing system and bring great challenges to the security of financial system. Memory protection technology, adhering to the innovative concept, establishes a new line of defense for enterprises.

### ● Linxer, CTO, Anxinsec (Beijing) Technology Co., Ltd.

Linxer, internationally well-known network security technical experts, system kernel experts, focusing on research in the field of anti-virus, have a number of invention patents. The author of PChunter, Pchunter has been rated as the world's best AntiRootkit security software by international authorities. Author of LinxerUnpack, an internationally renowned virtual machine unpacking software, has been rated as a pioneer in domestic anti-virus virtual machine technology.

# Track: Financial Industry (Banking & Securities & Insurance) Security



## DevSecOps's Landing Practice in Large Banks

1. Brief introduction of DevSecOps
2. DevSecOps Status Quo and Practice Challenges
3. DevSecOps Tool
4. DevSecOps's landing cases in large banks
5. The future of DevSecOps

### ● Jihai Zhou, Head of DevSecOps, HSBC software

PhD from Imperial College London, UK. After graduation, he worked in DevOps for several large international banks (Barclays Bank, UBS, HSBC, etc.). In 2018, he was sent from HSBC Headquarters in London to HSBC Software in Guangzhou to be responsible for the transformation of DevOps and DevSecOps for overall thousand people in the IT department of investment bank. He joined Tencent TEG in 2019 and Tencent Cloud CODING in 2020 as the chief technology evangelist. In 2021, he returned to HSBC as the head of DevSecOps to promote and practice DevSecOps. From 2018 to 2020, he was invited to share experiences of DevOps and DevSecOps at over 30 domestic and international technology summits.

# Track: CSO

14 December, 2021 (Tuesday)

Conference Room B

Time	Presentation	Speaker
		Moderator: Wei Guo, Director of Technical Operations, Tencent Security
13:30-14:00	Challenges and Solutions to Privacy Compliance and Data Security in The Era of Strong Supervision	Xinkai Liu, Founder & CEO, Shenzhen Hongtu Technology Co., Ltd.
14:00-14:30	To Fight Against Advanced Threats, CSO Plans The Key Choice For Endpoint Security	Grace Xiang, Head of KA/Great China, Anxinsec (Beijing) Technology Co., Ltd.
14:30-15:00	IINSEC Threat Landscape	Vishal Salvi, Chief Information Security Officer & Head of Cyber Security Practice, Infosys
15:00-15:15	Tea Break	
15:15-15:45	Exploration on Improving the Comprehensive Quality of CSO	Weichun Li, Director of IT Security, Essence Securities Co., Ltd.
15:45-16:15	How to Quantify Risk Calculation More Accurately—Stepping Forward Intelligent Risk Decision	Chris Fu, CTO, Shanghai Wuzhi Intelligence Technology Co., Ltd.

\*This timetable will be confirmed according to on-site arrangement



## Moderator

### ● Wei Guo, Director of Technical Operations, Tencent Security

Wei Guo, Director of Technical Operations of Tencent Security, was the Head of Network Security of Shenzhen Stock Exchange. He has been in charge of the company's network security offensive and defensive exercises for many times and achieved excellent results. He is passionate about sharing and community building, and has been a guest speaker at conferences such as BCS2019/INSEC WORLD 2020. He is the president of the South China Chapter of the Financial Industry Enterprise Network Security Construction Practice Group, and maintains the secops public website outside of work.



## Challenges and Solutions to Privacy Compliance and Data Security in the Era of Strong Supervision

As data has become a country's emerging production factor, and at the same time the digital transformation of enterprises has been vigorously carried out, the value of data has been elevated to a new high speed. However, data security incidents occurred frequently.

In order to ensure privacy compliance and data security, the "Data Security Law" and the "Personal Privacy Protection Law" were successively introduced in 2021. Under the new situation and new policies, it is difficult for traditional management and technical means to meet the requirements of compliance supervision and the organization's own security. The brand new full-link data security can indicate the way to deal with it.

### ● Xinkai Liu, Founder & CEO, SHENZHEN HONGTU TECHNOLOGY CO., LTD.

With nearly 20 years' experience in security industry, Liu has rich experience in information security system planning, design, construction, operation and project development. He initiated the concept of data intrinsic security and proposed to take data as the starting point. He also built an integrated organizational security system based on the data attributes, data flow path, application attributes, business characteristics and users of the whole domain, to realize a complete security governance, operation, protection and response scheme, and create a full link data security solution.

He is now Executive Director of China Cyberspace Emerging Technology Security Innovation Forum, Expert of China Information Security Standards Committee, Co-Founder of Zhuziyun-Enterprise Cyber Security Expert Alliance, while he used to be the Head of Cyber Eenergy Asia Pacific Information Security of Emerson and Head of Information Security and IT Internal Control of Shunfeng.

# Track: CSO



## To Fight Against Advanced Threats, CSO Plans The Key Choice For Endpoint Security

According to Cisco's endpoint detection data in the first half of 2020, fileless attacks accounted for 30% of key threats. Looking back at the threat data on the endpoints in the past, attackers are constantly looking for new and complex attack methods to attack the target, including fileless attacks, memory horse attacks, Oday vulnerability attacks. How to identify and block advanced threats has become a pain point for CSOs in the endpoint security construction and planning. This speech will start with design principles, core functions, and application cases to introduce endpoint security solutions based on memory protection to the audience.

● **Grace Xiang, Head of KA/Great China,  
Anxinsec (Beijing) Technology Co., Ltd.**

More than 15 years' experience of IT solution service, especially focusing on cyberspace security.



## IINSEC Threat Landscape

As the global chief information security officer of Infosys which is the world's leading enterprise-level IT service provider, Vishal will share the overall development of the global network security market and key trends in the industry as well as the key challenges faced by enterprises and the evolution of important cybersecurity threats. In addition, relevant trends including compliance and key technical factors will be shared. These contents are derived from the practice of Infosys in various regions and industries around the world and it will have high value guiding significance for CISO.

### ● Vishal Salvi, Chief Information Security Officer & Head of Cyber Security Practice, Infosys

Vishal Salvi is Senior Vice President, Chief Information Security Officer and Head of the Cyber Security Practice at Infosys. He is responsible for the overall information and cyber security strategy and its implementation across Infosys Group. He is additionally responsible for the Cyber Security Business Delivery, driving security strategy, delivery, business and operations enabling enterprises security and improving their overall posture.

As a well-known leader in the Cybersecurity industry within India as well as globally, Vishal has been part of the Cybersecurity domain for the past two decades, often speaking in major local and global Cybersecurity conferences, for sharing best practices and raising Cybersecurity awareness across the industry. Vishal is also part of various Advisory Councils and Boards to provide leadership and direction on various Cybersecurity frameworks and standards to drive adoption of cyber security across industry. He has participated in various case studies related to cyber security practices over the past decade. Vishal holds a degree in computer science engineering and MBA in Finance. His certifications include CISM and DSCI Certified Privacy Professional. He has received numerous awards from prestigious institutions such as DSCI, CSO Forum, ISACA etc.



# Track: CSO



## Exploration on Improving the Comprehensive Quality of CSO

How can READING help improve the comprehensive quality of CSO? How should CSO improve its overall quality? Hope to have an interesting discussion with you through this speech.

### ● Weichun Li, Director of IT Security, Essence Securities Co., Ltd.

Weichun Li, as a development, project manager, entrepreneur, university teacher, "strayed into" information security industry for more than 10 years. Party A experience in science and technology innovative enterprises, new recruits in the financial industry. Hope the mature party A will jointly drive the healthy growth of the entire safety market. Look forward to more exchanges, growth and mutual help among security colleagues.



## How to Quantify Risk Calculation More Accurately ——Stepping Forward Intelligent Risk Decision

Quantifying information security risks can enable organizations to have a clearer understanding of the current security situation and provide data support for the development of security work. But it is not easy to do a good job in risk quantification. On the one hand, the uncertainty of each link makes the subjective judgment of security and business experts indispensable; on the other hand, the numerous devices, complex and constantly changing network structures make it difficult to continue the practice of completely manually assessing risks. This topic will share the recent research results of the Wuzhi Intelligence K2 Lab, focusing on the automation of information security risk quantification and the role that artificial intelligence algorithms can play in it.

### ● Chris Fu, CTO, Shanghai Wuzhi Intelligence Technology Co., Ltd.

Former Qianxun SI CSO, has served in VRV, TASS, Huawei, VIPS during the past 13 years, expertise areas: threat monitoring, emergency response, business risk control, cloud security practices.

Currently serving as the CTO of Shanghai Wuzhi Intelligence Technology Co., Ltd., focusing on AI+SAOR, and forging a revolutionary security operation tool for the enterprise with his team.

# Track: Vulnerability A&D and Security Research

14 December, 2021 (Tuesday)		Conference Room C
Time	Presentation	Speaker
		Moderator: Robin Wang, CEO, Shanghai Yinian Information Technology Co., Ltd.
13:30-14:00	Framework and Method of Network Attack Tracing Based on Graph Model	Kaida Tang, General Manager, Nanjing Juming Network Technology Co., Ltd.
14:00-14:30	Ransomware All in One	Junliang Liu, Director of Safety Laboratory, HANGZHOU MEICHUANG TECHNOLOGY CO., LTD
14:30-15:00	Exploring the Main Scenarios of APT Attacks Based on the SolarWinds Incident and How Software R&D Companies Respond	Siming Pang, Security Architect, Sangfor Technology Co., Ltd.
15:00-15:15	Tea Break	
15:15-15:45	Can You Stop Cyber Attacks at Their Planning Stages?	Roy Zinman, CEO, Brandefender
15:45-16:15	Json Web Token Attack Introduction	Caudevilla Louis, Senior Cyber Risk Advisory Consultant, Deloitte
16:15-16:25	The Release of 《2021 State & Trends Report of Cybersecurity Awareness Training in China》	Lincai Zhang, Operation Director, Shanghai Yinian Information Technology Co., Ltd.

\*This timetable will be confirmed according to on-site arrangement



## Moderator

### ● Robin Wang, CEO, Shanghai Yinian Information Technology Co., Ltd.

Robin Wang, with 20 years of experience in the information security industry, is the founder and leader of the network security education and consulting industry, established the earliest security consulting and education enterprise in China, and now serves as the CEO of Shanghai Yinian Information Technology Co., Ltd., the group leader of The Cyberspace Security Talent Education Alliance of China, and currently engaged in information security awareness education and compliance intelligence related work.

# Track: Vulnerability A&D and Security Research



## Framework and Method of Network Attack Tracing Based on Graph Model

Attack tracing technology, also known as "Threat Hunting" in foreign countries, is a solution proposed to deal with external APT attackers and internal profit-driven employee threats. Tracing the source of network attack plays a very positive role in locating the source of attack, preventing or suppressing network attack, providing legal proof and deterring attackers.

Aiming at the limitation that the current network attack tracing work relies too much on manual analysis, this paper describes a network attack tracing framework and method based on graph model: establish the network attack event tracing model, fuse the attack event clue data and threat intelligence, form the network attack event tracing relationship diagram; Based on the graph embedding algorithm, the association features of network attack events are automatically extracted from the traceability diagram to form the feature vector of network attack events, and the machine learning classifier is introduced to determine the attribution relationship between attack events and attackers by mining and analyzing network attackers, so as to realize the traceability of network attacks.

### ● Kaida Tang, General Manager, Nanjing Juming Network Technology Co., Ltd.

Kaida Tang, Chairman & General manager of Nanjing Juming Network Technology Co., LTD., engaged in information security and network security for nearly 20 years, used to be the organizer of China's early research and development of security operations Center (SOC), log Audit (SIEMS), identity management (4A) and other security products. As the core personnel involved in the platform construction and operational work of security operations center (SOC) of southern power grid, China life insurance group, citic group, China mobile, China telecom, China unicom and many other large enterprises; Qualified abundant experience in network and information security planning, research and development, construction, operation and maintenance.

# Track: Vulnerability A&D and Security Research



## Ransomware All in One

Nearly two years, tens of millions of ransom events staged, the new ransomware family constantly emerge, the old virus constantly variant, in the national sanctions staged "rebirth" drama. This speech will take the technical analysis of ransomware as the theme, reveal the cryptography encryption technology principle behind ransomware, analyze the current common attack means and infection process of ransomware, and look into its future development trend and put forward prevention suggestions.

● **Junliang Liu, Director of Safety Laboratory,  
HANGZHOU MEICHUANG TECHNOLOGY CO., LTD.**

Director of Metron Technology Security Laboratory, served as huawei network security engineer and Ant Financial security operation expert. Years of experience in network security, proficient in security attack and defense, vulnerability mining, security protocol analysis and privacy protection protocol design. Published 3 books on computer technology; Multiple CVE contributions; Published 2 SCI papers, 3 patents and a number of soft books; He holds OSCP, OSWP, CISSP, CISP, CISA, CISP-DSG and other 18 certifications, and has been a speaker at security conferences for many times.

# Track: Vulnerability A&D and Security Research



## Exploring the Main Scenarios of APT Attacks Based on the SolarWinds Incident and How Software R&D Companies Respond

At the end of 2020, FireEye disclosed the SolarWinds supply chain attack. A number of software companies participated in a joint investigation and alarmed the US government. The incident reminded the global cybersecurity community again, and the relevant impact is still ongoing. In the face of sophisticated, complex and widespread supply chain attacks by attackers, how should software companies respond? This speech will show the technical insights obtained by security researchers from the three dimensions of incident perspective, attack perspective, and attribution perspective in combination with other cases, including the main scenarios of APT attacks faced by software security companies and the countermeasure recommendations of software development companies.

### ● Siming Pang, Security Architect, SANGFOR TECHNOLOGIES INC.

Siming Pang, security architect of Sangfor Blueteam, is responsible for threat hunting team; 10 years experience in network security field, more than 10 national invention patents, involving threat hunting, cyber underground economy, PKI. Before 2016, he was mainly engaged in the research, development and standard formulation of PKI and mobile security technology, the developed security module of national secret algorithm was used in Alipay. He is now responsible for technical planning, pre-research and training in Sangfor Blueteam; Used to be Responsible for the tamper engine of Sangfor Cloud Eye and the technical breakthrough of Nsslabs certified version of NGAF (ensure the defense effect of the product into the global head sequence).



## Can You Stop Cyber Attacks at Their Planning Stages?

In the arms race between defenders and attackers, the attackers are winning in spite of enormous investments in cyber security.

The reason for that is that cyber criminals operate freely and unnoticed until they act against organizations. I will discuss how it's possible to detect and follow their activity at scale using advanced AI and innovative approach, to stop attacks before they materialize.

### ● Roy Zinman, CEO, Brandefender

Ltc (ret.) From Israeli Cyber Intelligence Unit,  
Startups executive and industry thought leader.

# Track: Vulnerability A&D and Security Research



## Json Web Token Attack Introduction

Extremely popular open standard used in more and more websites across all industries, Json Web Token (JWT) is a technology chosen by companies to ensure the transmission of secure information between users and websites through leveraging the JSON technology and digital signature. As developers implement each technology, they do not really consider all the security risks and impacts that may arise from misconfigurations (e.g. decryption of intercepted messages, impersonation of other people's accounts, access to administrator dashboard). This talk is a quick introduction of the most common attacks performed during security assessment and the basic control which help hardening your application.

The presentation will be mainly a PPT with the following part:

- Presentation of JWT (Payload, header, encryption methods)
- Analysis of the common misconfiguration
- Attack and tools available to perform JWT attacks
- Common mitigation strategies

### ● Caudevilla Louis, Senior Cyber Risk Advisory Consultant, Deloitte

Louis is a Senior consultant in Cyber Risk Advisory at Deloitte. Winner of the city of Madrid hackathon in 2019 and regular contestant in global CTFs (white hacking competitions, top 500 world and "Elite Hacker" ranked on Hackthebox hacking platform), Louis has sharpened its technical capabilities to face challenges in information security and understand new trends. When performing security testing on web applications (following OWASP latest recommendations) and ready-to-production products with Kali for technological clients.

Mandarin, English, Spanish and French speaker, Louis has participated in multiple international BCDR, Security Analysis and OT security projects. From technical to managerial information security projects, Louis has had several experiences to provide him with an adaptive and resilient mindset to face challenges in a fast-paced environment.

Qualifications:

- Azure Solutions Architect Expert (AZ-303, AZ-304)
- Certified Information System Auditor (CISA)
- ISA-62443 L1
- Certificate of Cloud Security Knowledge (CCSK)
- Master in Cybersecurity, IE University (Spain)
- Master in Management, IE Business School (Spain)
- BBA, Neoma (France)
- BBA, UIBE (Beijing)

# Track: Data Security & Cloud Security

14 December, 2021 (Tuesday)

Conference Room D

Time	Presentation	Speaker
	Moderator	Moderator: Xin Li, Secretary General, Sichuan Cryptography Industry Association
13:30-14:00	Evolution Trends of Data Disaster Tolerance Technology in Cloud Native Scene	Xiaoqin Hu, CEO, Chengdu Vinchin Technology Co., Ltd.
14:00-14:30	Several Best Practices for Infrastructure as Code Security	Ryan Xu, Senior Security Architect, SYNOPSYS
14:30-15:00	The Exploration of API Security Surfing the Digital Tide	Joey Shao, COO, Shenzhen Eversafe Online Technology Co., Ltd.
15:00-15:15	Tea Break	
15:15-15:45	Cyber Security Challenges and Solutions in Medical and Health Industry	Great Gu, Global CISO of A Biopharmaceutical company, Director of IAPP Asia Pacific Consulting
15:45-16:15	How Standards Can Help Manage Information Security and Achieve Carbon Neutrality	Paulo Lopes, Director Strategic, BSI

\*This timetable will be confirmed according to on-site arrangement

## Moderator

### ● Xin Li, Secretary General, Sichuan Cryptography Industry Association

Xin Li, male, born in February 1970, is a member of Communist Party of China as well as a researcher-level senior engineer, with a university degree and a master's degree in engineering. He has been engaged in information security-related work with cryptography as the core for nearly 30 years, especially in the design and implementation of financial and electric power industries and party and government systems. He is currently a senior member of Chinese Association for Cryptologic Research, Secretary General of Sichuan Cryptography Industry Association, and Deputy Director and Secretary General of Commercial Cryptography Committee of Chengdu Confidentiality Association.





# Track: Data Security & Cloud Security



## Evolution Trends of Data Disaster Tolerance Technology in Cloud Native Scene

The rapid popularization of cloud native technologies, such as microservices, DevOps, containerization, S3, virtualization, cloud databases, etc., has made SaaS applications developed on this basis put forward new requirements for data disaster recovery technology, products, and deployment models. New technologies and solutions such as container backup, cloud database continuous data protection, virtual machine backup, S3 backup, etc. will soon be applied to scenes such as data disaster tolerance and business migration. This speech will focus on the new technology, development and evolution trend of data disaster tolerance for cloud-native scenes.

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

Xiaoqin Hu, Ph.D., associate professor, Chengdu special-invited expert, founder of Chengdu Vinchin Technology Co., Ltd., focuses on cloud computing and security, cloud backup, engineering research of cloud disaster recovery. He won the 2006 and 2008 Sichuan Provincial Science and Technology Progress first prize, the 2010 Army science and Technology progress first prize, and awarded 5 national invention patents and national defense patents.



## Several Best Practices for Infrastructure as Code Security

Today, more and more organizations are adopting infrastructure-as-code (IaC) technology to provide the ability of quick configuration and deployment in multi-cloud environments.

While organizations enjoy the agility and efficiency brought by IaC, do they concern about the security risks associated with improper use of IaC?

To avoid these security risks, how to choose and leverage IaC security testing tools? This topic will focus on these security practices.

### ● Ryan Xu, Senior Security Architect, SYNOPSYS

Ryan Xu, is currently working as a senior security architect at Synopsys Software Integrity Group. He focuses on application security, including SAST, IAST, DAST, SCA, Fuzzing, DevSecOps and other subdivisions.

Prior to Joining Synopsys, he worked in Fujitsu, Ford as software development and project manager, with rich experience in project development and implementation.

# Track: Data Security & Cloud Security



## The Exploration of API Security Surfing the Digital Tide

As a new type of production factor, data keeps pace with other production factors such as land, labor, capital, and technology. Data creates value in flowing services. API is the carrier of data flowing services and a key part of modern mobile terminals, SaaS and web applications. APIs expose the logic and sensitive data of applications, and they are increasingly becoming attackers. The goal. Gartner predicts that by 2022, API abuse will become the most common attack vector leading to data breaches in enterprise Web applications. What are the problems and challenges in the new scenario of API security data? How can companies defend themselves? How does an intelligence-based defense system solve the problem of finding a new data security attack surface?

### ● Joey Shao, COO, Shenzhen Eversafe Online Technology Co., Ltd.

Joey, COO of Eversafe Online, former director of Tencent's anti-fraud laboratory, T4.2 senior security technical expert, has 13 years of Internet research and development and security experience. In Tencent, he has led the research and development of the industry's number one web site and virus security detection engine with detection capabilities, providing hundreds of billions of security detection services for one billion users every day. Led the team to develop the Hawkeye anti-phone system and the Kylin pseudo base station positioning system to combat telecommunications fraud and recover billions of losses every year. Formally joined Eversafe Online in 2020 as the head of product and R&D.

# Track: Data Security & Cloud Security



## Cyber Security Challenges and Solutions in Medical and Health Industry

At present, the global informatization process has entered the stage of full penetration. As an important field related to the national economy and the people's livelihood, the medical and health industry is the focus of efforts to break through and improve in the information age. It is also one of the most active fields for hackers and criminals. Therefore, we need to understand and find solutions to the prominent information security problems in the medical and health industry.

### ● Great Gu, Global CISO of a biopharmaceutical company, Director of IAPP Asia Pacific Consulting

Mr. Gu Wei currently works for a multinational biopharmaceutical company as the global chief information security officer. Mr. Gu Wei is responsible for information security, risk management and privacy protection associated with global business units. Mr. Gu Wei has more than 15 years of working experience in the field of information security, and has worked in information security architecture and information security management in many of the world's top 500 cross foreign enterprises. Especially in the pharmaceutical industry, he has rich experience in information security and privacy.

Mr. Gu Wei not only provided professional training and initiated seminars within the company, but also was invited to deliver speeches at different large-scale external seminars and forums.

Mr. Gu Wei is the certified owner of CCIE, CISA, CISM, CGEIT, CRISC, CDPSE, CISP, CISSP, CCSP, CIPM, GIAC, EXIN DPO, PMP, PRINCE2 foundation, PRINCE2 practitioner, AgilePM foundation, AgilePM practitioner, COBIT 5 foundation, ITIL V3 foundation, ITIL V3 intermediary and lean it practitioner. And is a gold medal member of ISACA Association, (ISC)<sup>2</sup> Association member, HTCIA Association member and IAPP Association member. Mr. Gu Wei (ISC)<sup>2</sup> Director of Shanghai Branch, (ISC)<sup>2</sup> Officially certified lecturer, director of CSA Shanghai Branch; Also (ISC)<sup>2</sup> Founding member of Beijing Branch, South China branch and Southwest Branch. He was appointed as a senior expert of Shanghai Information Security Industry Association and chief lecturer of CSO Alliance.

# Track: Data Security & Cloud Security



## How Standards Can Help Manage Information Security and Achieve Carbon Neutrality

Paulo Lopes will present about 2 topics which are in high demand from organizations working in the information management sector:

1. Demonstrating Trust through standards, with a focus on ISO27001 and IAPP. Trust is a key strategy for any company to enable to expand business opportunities both in China and internationally. Being certified can help to demonstrate trust.
2. Achieve carbon neutrality through standards, with a focus on ISO14064 and PAS2060. All major companies are announcing their objectives to become carbon neutral, at BSI we created a standard PAS2060 to demonstrate carbon neutrality.

### ● Paulo Lopes, Director Strategic Partnerships, BSI

Paulo Lopes has more than 15 years of work experience in strategy, sustainable development, information security, innovation, and certification across five continents.

Paulo Lopes is the Director of Strategic Partnerships Greater China at BSI and responsible to develop and execute strategies to expand collaboration with key accounts, multinational companies, government entities and associations across Greater China. Paulo's focus highly on ICT companies in particular related to privacy and security as well as developing carbon neutrality strategies to international companies.



# 中邦网安

## 中邦网络安全技术（深圳）有限公司

Zhongbang Cyber Security Technology(Shenzhen)Co., LTD



中邦网络安全技术（深圳）有限公司（以下简称中邦网安），成立于2014年，是专业从事网络安全服务的高科技企业，公司致力于为政府、企业、医疗、教育、金融、运营商等用户提供网络安全相关的专业服务。公司能够为用户提供等级保护建设咨询、风险评估、渗透测试、代码审计、外部审计、网站安全监测、安全加固、应急保障、安全运维等网络安全相关服务。

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# Keynote: Fintech Security

15 December, 2021 (Wednesday)		Main Conference
Time	Presentation	Speaker
		Moderator: Xiaosheng Tan, Founder & CEO, Beijing Genius Cyber Tech Co., Ltd.
9:30-10:00	Practices of Application Security	Zhicheng Hu, Security Expert, Pingan Bank
10:00-10:30	Cloud Native Secure Traffic Challenges and Opportunities	Pansin Liu, Director of Information Security Center, Lexin Group
10:30-11:00	Practice of Advanced Threat Defense in Digital Banking: Trusted Defense	Yuanchao Zhang, CISO, mybank
11:00-11:30	Data Security Practices of WeBank	Qinglei Feng, Deputy General Manager of Information Security Department, Shenzhen Qianhai WeBank Co., Ltd.
11:30-12:00	The Application and Development of Zero-Trust in the Financial Industry	Jianming Su, Financial Technology Expert, Business R&D Center of Industrial and Commercial Bank of China (ICBC)

\*This timetable will be confirmed according to on-site arrangement



## Moderator

### ● Xiaosheng Tan, Founder & CEO, Beijing Genius Cyber Tech Co., Ltd.

As founder and CEO of Beijing Genius Cyber Tech Co., Ltd., founder of ZhengQi cybersecurity training camp, former Technology President and Chief Security Officer of Qihoo 360, Xiaosheng Tan also serves as executive member of the council and Deputy Secretary General of China Computer Foundation(CCF), honored as the 10 best Cybersecurity professionals of China 2018 and a high-end leading figure of Zhongguancun(2012).

# Keynote: Fintech Security



## Practices of Application Security

Introduce Pingan Bank's practices of application security in the process of technological transformation, including sdlc promotion, web scanning, source code scanning, open source governance, etc.

### ● Zhicheng Hu, Security Expert, Pingan Bank

Eight years of security industry experience, with rich practical experience in application security, security development, and architecture security.



## Cloud Native Secure Traffic Challenges and Opportunities

Business digitization has brought about the evolution and development of infrastructure architecture. In the cloud native environment, application development and deployment have brought revolutionary development to traditional software architecture. Traffic and analysis from the perspective of security and quality face changes in network architecture and traffic patterns. Challenge. At the same time, changes in the underlying network packet protocol, updates of security components, and adjustments to the traffic patterns of software-defined networks and service mesh agents also bring opportunities for cloud-native full traffic. This lecture discusses the topic of how to select and optimize the full flow plan.

### ● Pansin Liu, Director of Information Security Center, Lexin Group

Pansin Liu, Director of Information Security Center of Lexin Group, Master of Finance (MF) from Kelley School of Business, Indiana University, and Double Master of Software Science and Business Administration (MBA) from Hong Kong Polytechnic University. Former head of China Mobile Electronic Certification Center (CMCA), head of OWASP Guangdong. Pay attention to cyberspace security risk management in the process of enterprise digitization, and have rich theories and relevant experience in the application of new technologies such as big data, artificial intelligence, and blockchain in the field of financial risk management, as well as the technical risk management brought about by new technologies.

# Keynote: Fintech Security



## Practice of Advanced Threat Defense in Digital Banking: Trusted Defense

With the advancement of digitalization, network security threats are also increasing day by day. Advanced threats such as ODay vulnerability attacks, APT attacks, and supply chain attacks continue to appear, common defense methods and concepts are becoming more and more passive in the confrontation of advanced threats. This topic introduces how Webank, as a digital bank, responds to advanced security threats based on a trusted defense architecture.

### ● Yuanchao Zhang, CISO, mybank

After graduating in 2010, he joined the security team of Ant Group and was responsible for application security, threat awareness and defense, security product capacity building, etc. He participated in the establishment of the overall security system of Ant. In March 2019, he started to be responsible for the information security of Internet Business Bank, establishing the security system of Internet Business Bank from 0-1 and devoting himself to exploring the best practices of digital banking security construction.



# Keynote: Fintech Security



## Data Security Practices of WeBank

WeBank is the first private bank in China and has been constantly exploring on the road of inclusive finance. Because there is no offline outlet and the only channel for contacting customers is the Internet, data becomes the most important asset of WeBank. How to reduce the risk of data leakage and respond to cybersecurity attacks is the main issue facing the information security team of WeBank.

In the process of learning from major Internet companies, we also summarized some interesting practical methods based on the characteristics of the banking industry, including: application data honeypots, data read bypass monitoring, company-level security R&D process management, etc. We also used external partner companies to actively monitor data leakage. Take advantage of this conference to discuss with colleagues in the security industry.

### ● Qinglei Feng, Deputy General Manager of Information Security Department, Shenzhen Qianhai WeBank Co., Ltd.

Qinglei Feng, the current Deputy General Manager of the Information Security Department of WeBank, is responsible for the basic network security, business security, application security and other fields of WeBank. He has rich practical experience in Internet banking security. He likes to explore the principles of problems and pursues the key to solving the problem rather than introducing new concepts. He has been engaged in business security direction at Tencent for eight years.

# Keynote: Fintech Security



## The Application and Development of Zero-Trust in The Financial Industry

The idea of Zero-Trust is not a new concept. With the maturity of related standards and technologies, It has developed from academic theory to applicable solutions that can be implemented in industry. The application of Zero-Trust has become the most popular topic in the security industry. The financial industry has initially achieved the idea of Zero-Trust requirements in any traditional scenarios. It also implements new technical solutions such as Software Defined Perimeter and micro-isolation to further complete its security architecture in practice. During the implementation of Zero-Trust technology, enterprises face some technical difficulties such as selecting pilot scenarios, determining a reasonable application plan, how to integrate with existing security capabilities smoothly, and technical transformation of core security features. This speech mainly shares our research and thinking on the above issues.

### ● Jianming Su, Financial Technology Expert,

#### **Business R&D Center of Industrial and Commercial Bank of China (ICBC)**

Jianming Su, a financial technology expert and senior engineer in Business R&D Center of Industrial and Commercial Bank of China (ICBC), mainly engaged in the research of information security management framework, black industry countermeasures, network attack and defense system, data security and other related fields.

# Track: Intelligent Security Operation

15 December, 2021 (Wednesday)		Conference Room A
Time	Presentation	Speaker
		Moderator: Mingkun Yuan, Chief Security Operation Officer, Senior Vice President, DAS-Security
13:30-14:00	How Microsoft Defines the Next Generation of Modern SOC	Meibo Zhang, Director of Cybersecurity, Chief Architect of Cybersecurity, Microsoft (China) Co., Ltd.
14:00-14:30	How to Integrate Security Scanning of Software Supply Chain into DevSecOps System?	Wang Qing, China Chief Architect, JFrog
14:30-15:00	AiCSO-Sharing of Intelligent Security Operation	Penny Xiao, Vice President, DAS-Security
15:00-15:15	Tea Break	
15:15-15:45	Prioritizing Human Risk Management to Improve Security Operations	Hardy Xie, Chief Security Evangelist, Shanghai Yinian Information Technology Co., Ltd.
15:45-16:15	XSOAR Automated Orchestration and Reorganization of Safety Operation System	Shizhong Wang, Senior Security Consultant of West District, Palo Alto Networks
16:15-16:45	Building Security Best Practices Based on Amazon Web Service	Mingyue Zhang, Partner Solution Architect, Amazon Web Service

\*This timetable will be confirmed according to on-site arrangement



## Moderator

### ● Mingkun Yuan, Chief Security Operation Officer, Senior Vice President, DAS-Security

Mingkun Yuan, Chief Security Operation Officer and Senior Vice President of DAS-Security 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.

# Track: Intelligent Security Operation



## How Microsoft Defines the Next Generation of Modern SOC

Security has a life cycle. We can't just do pre-event security protection, the follow-up security operations (such as during-event security monitoring and post-event security response, etc.) are equally important. In the era of digital transformation, with the development of technologies such as cloud computing, mobile Internet, and the Internet of Things, we are currently facing highly evolved security threats in terms of security. How to do a safe operation in the new digital age? How does Microsoft define the next generation of "Modern SOC" through security intelligence/big data, ML/AI and cloud computing? In this topic will be shared for everyone.

### ● Meibo Zhang, Director of Cybersecurity, Chief Architect of Cybersecurity, Microsoft (China) Co., Ltd.

Meibo Zhang is currently the Director of Cybersecurity of Microsoft China Achievement Customer Division, and concurrently the Chief Architect of Cybersecurity. With his mission of "showing the value of Microsoft's security and safeguarding the security of enterprise customers", he led the Microsoft security technology team to provide Microsoft security products and technology-related technical support and services to many important corporate customers in China and the world (such as the world's top 500) .

He is good at Microsoft cloud computing security, zero-trust architecture, active directory, Windows platform, Exchange server and other related security aspects, helping Microsoft's enterprise customers realize the overall network security/information security architecture, the planning, design, formulation and implementation of security management systems, strategies, procedures and standards, as well as corporate security monitoring/operation, attack chain analysis, security incident response, and computer investigation and evidence collection, etc., and led the team to participate in a large number of corporate customers' actual combat exercises (including national-level offensive and defensive exercises).

He has obtained Microsoft Master, CISSP, CCSP, PMP and other related industry certifications. In addition, he also serves as the president of the (ISC)<sup>2</sup> Southwest Branch.

# Track: Intelligent Security Operation



## How to Integrate Security Scanning of Software Supply Chain into DevSecOps System?

In this speech, I will introduce the challenges of software supply chain security, and introduce JFrog's complete solution based on software supply chain security scanning and compliance, involving developers, operation and maintenance, how do security managers defend against supply chain attacks, and how to integrate protection into their daily development work, so that the R&D team can ensure the safety and control of the software supply chain while delivering fast.

1. Challenges of Software Supply Chain Security
2. A four-step approach for software supply chain governance
3. Case analysis of financial enterprise software supply chain governance

### ● Wang Qing, China Chief Architect, JFrog

Alibaba Cloud MVP

Member of the DevOps Standard Setting Committee of CAICT

Well-known Lecturer of ArchSummit and GOps

He has published articles and delivered speeches in major domestic technology communities for several times, such as InfoQ, GreatOPS and 51CTO, etc. He has been specializing in micro service-oriented architecture, continuous integration, continuous delivery, DevOps, container platform construction, etc.

# Track: Intelligent Security Operation



## AiCSO-Sharing of Intelligent Security Operation

AiCSO is a security capability intensive management platform designed for security operation. By integrating the capabilities of operation related security products / platforms, the management functions of unified operation command, coordination, monitoring and response are realized. By managing people (operations/performance), managing processes (standards/automation), and managing efficiency (correlation /noise reduction), complete the standardization and automation of safe operation operations, and the accuracy and visualization of results. Ensure the quality and efficiency of security operation to the greatest extent.

### ● Penny Xiao, Vice President, DAS-Security

Penny Xiao, Vice President of DAS-Security Having been engaged in security operation for 12 years, he is the first team in charge of pushing and operating MSSP in China. He has been pushing MSS services based on ISO 27001, ISO2000 and ISO9000 in China area, and is the first person to promote MSS services in China. He has been committed to the research of the direction of safe operation for a long time and has made in-depth research and achievements in the fields of safe operation services and safe operation modes. Also combined with actual application scenarios, he organized and developed an efficient operational analysis platform to the Security Operations Center's analyst tools. At the same time, he participated in the design of multiple city-level security operation centers and gave many practical suggestions for the implementation of customers' security operation programs.

# Track: Intelligent Security Operation



## Prioritizing Human Risk Management to Improve Security Operations

According to 2021 Verizon Data Breach Investigations Report, 85% of data breaches involved the human element. The source of security incidents lies in people error, and the key to the successful security defense lies in human risk management. This speech will discuss how to adopt the "people-centric" security approach to solve human risks and improve the efficacy of security operations. By fully empowering every employee to become a human firewall, a threat intelligence agent and a whistle blower through effective security awareness education, companies can fully exert employee's potential in threat identification, detection, and response.

### ● Hardy Xie, Chief Security Evangelist, Shanghai Yinian Information Technology Co., Ltd.

Former head of security awareness training of the Information Security Department of PingAn Group, deputy leader of the cybersecurity awareness working group of the China Cyberspace Security Talent Education Forum, Hardy has more than 15 years of experience in the information security industry, and has long been committed to cyberspace security governance, information security management system construction, employee cyberspace security education and training, security awareness and security culture research. Hardy is an industry-renowned evangelist and practitioner for organizational security culture construction.

# Track: Intelligent Security Operation



## XSOAR Automated Orchestration and Reorganization of Safety Operation System

Introduce the main functions of XSOAR and the scope of application, and how to realize security response and automated incident management, threat intelligence management and collaborative work through script-driven; Analyze the current challenges faced by IT operations, and security process automation solutions; Share examples of large-scale policy changes, automated access of security equipment and automated defense of network protection.

### ● Shizhong Wang, Senior Security Consultant of West District, Palo Alto Networks

Shizhong Wang has been engaged in IT technology work for more than 20 years and is currently a senior security consultant of West District of Palo Alto Networks. Within 6 years of Palo Alto Networks, he was mainly responsible for the pre-sales consulting, program testing and after-sales implementation of Palo Alto Networks security solutions in Western China. Prior to joining Palo Alto Networks, he worked as a system engineer in western of Juniper company for 7 years, and planned and implemented multi-branch routing and switching core networks for a number of large financial institutions and operators.



## Building Security Best Practices Based on Amazon Web Service

As enterprises gradually migrate their core systems to the cloud, security is built much differently than in local data centers. This topic will introduce Amazon Web Service multiple security services and best practices for building security in the identification, use, enable, and response phases.

### ● Mingyue Zhang, Partner Solution Architect, Amazon Web Service

Mingyue Zhang is an Amazon Web Service Partner Solutions Architect, responsible for technical consulting and architecture design for Amazon Web Service Marketplace platform, buyers and sellers, and also responsible for building joint solutions with partners on Amazon Web Service. He has 10+ experience in security, IT operations, system development, DevOps, and cloud computing.



# Track: Critical Information Infrastructure Security Protection Forum

15 December, 2021 (Wednesday)		Conference Room B
Time	Presentation	Speaker
		Moderator: Hao Wu, Director of Member Services, Cyber Security Association of Sichuan
13:30-14:00	CSAS Supporting Service to CII	William Jin, Executive Vice Chairman, Cyber Security Association of Sichuan
14:00-14:30	Cyber Security Insurance Application on CII Management	Rui Hou, Executive Secretary General, Sichuan GuoXun Cyber Security and Information Technology Institute
14:30-15:00	Key Information Infrastructure Security Service Framework	Pat C.Luo, Vice President, Venustech Group Inc.
15:00-15:15	Tea Break	
15:15-15:45	Accelerate Cloud Native Security Deployment	Travis, CEO, Tensor Security
15:45-16:15	Vulnerability Management Proactive Defense System Vulnerability of CII	Jacky Chen, Vice GM of Tech, Chief Security Solution Architect, Tophant
16:15-16:45	Critical Information Infrastructure Security Protection Forum	

\*This timetable will be confirmed according to on-site arrangement



## Moderator

- Hao Wu, Director of Member Services, Cyber Security Association of Sichuan

# Track: Critical Information Infrastructure Security Protection Forum



## CSAS Supporting Service to CII

On September 1, 2021, the "Critical Information Infrastructure Security Protection Regulation" was officially implemented. Under the leadership of Cyberspace Administration of the Sichuan Provincial Party Committee, Sichuan Cyberspace Security Association (CSAS) provides special support services for operators of critical information infrastructure in the province.

### ● William Jin, Executive Vice Chairman, Cyber Security Association of Sichuan

Executive Vice Chairman of Cyber Security Association of Sichuan  
Specialist in CII Compliance Work

Leader of the Editorial Committee of "Sichuan Province Critical Information Infrastructure Operators' Cyber Security Protection Work Reference Guide"  
Leader of the Urban Industry Brain Expert Team



## Cyber Security Insurance Application on CII Management

Cyber security insurance, as a supporting link of cyber security technical solutions, can improve the closed loop of security management of critical information infrastructure. When the defense system is damaged, the comprehensive loss can be reduced through third-party insurance compensation.

### ● Rui Hou, Executive Secretary General, Sichuan GuoXun Cyber Security and Information Technology Institute

Executive Secretary General of Sichuan GuoXun Cyber Security and Information Technology Institute

Deputy Secretary-General of Cyber Security Association of Sichuan

Chairman of Sichuan Ruixin Technology Co., Ltd.

Founder of "Cyber WBC"

# Track: Critical Information Infrastructure Security Protection Forum



## Key Information Infrastructure Security Service Framework

The security protection of key information infrastructure should take risk management and control as the starting point, to establish a set of basic universal security service framework with identification, protection, detection, response and recovery as the core.

### ● Pat C. Luo, Vice President, Venustech Group Inc.

Vice president of Venustech Group Inc. (Stock Code: 002439), 20 years of information security experience, International Certified Information System Auditor, National Certified System Analyst, innovation and entrepreneurship tutor of the Ministry of education, member of the lecturer group of Jiangxi network information office, vice president of Sichuan blockchain Industry Association, Deputy Secretary General of Sichuan Cyberspace Security Association, Vice chairman of health information security special committee of Sichuan health information society, Secretary General of Chengdu Tianfu new area big data association, and President of Chengdu Tianfu new area Internet association.



## Accelerate Cloud Native Security Deployment

Today, we abstract computing away from hardware, and focus on the concept of cloud itself, such as virtual machines (VMs), infrastructure as a service (IaaS), platform as a service (PaaS), containers, managed container services such as Kubernetes. Traditional security methods cannot address new security risks. Focusing on these new risks, Tensor Security proposed 13 capabilities of cloud-native security and six core product design concepts.; offered a full-stack cloud-native solution.

### ● Travis, CEO, Tensor Security

As the creator of Tensor Security, Travis graduated from Tianjin University with a master's degree. Before starting Tensor Security, Travis worked as CEO in Tingyun Company, an APM solution provider. In 2012, Travis was the CEO of Palo Alto Networks.

# Track: Critical Information Infrastructure Security Protection Forum



## Vulnerability Management Proactive Defense System Vulnerability of CII

The critical information infrastructure is equipped with a large number of information assets, and its network system is becoming more and more complex. The threat brought by vulnerabilities as "associated bodies" is becoming increasingly prominent. The vulnerability management system is associated with assets in real time. VPT technology is used to dynamically evaluate the impact of asset vulnerabilities, and the whole process of vulnerability disposal is closed cycle under the scenario of adapting the critical information architecture and roles. At the same time, vulnerability intelligence database is established, and multiple intelligence sources are connected to realize the proactive defense of vulnerability asset safety.

### ● Jacky Chen, Vice GM of Tech, Chief Security Solution Architect, Tophant

Jacky Chen, as the Chief Security Solution Architect of Tophant, Graduated from College of information science and engineering, Zhejiang University, has 20 years of experience, information security is committed to delivering applications and application security research, familiar with most kinds of information security technology and products. In a lot of different industries such as financial, telecommunications, enterprise etc., help the customers to against real hacker attack and invasion, ensure the safe and stable business.

# Track: Security Innovation

15 December, 2021 (Wednesday)		Conference Room C
Time	Presentation	Speaker
		Moderator: Qing Yang, Head of Tianma Lab, Tencent Security
13:30-14:00	Content Generation Risks and Defense Strategies in Large-Scale Pre-Training Models in Artificial Intelligence	Keyun Luo, AI Security Researcher, Tencent
14:00-14:30	Improve Threat Hunting with Automatic Breach Emulation	Yu Yin, Product Expert, QI-ANXIN
14:30-15:00	WASM Fundamental Security Flaw & Software-Based Fault Isolation	Jianxin Lai, Director of Development, Xcalibyte / Yuning Liang, Founder & CEO, Xcalibyte
15:00-15:15	Tea Break	
15:15-15:45	Vulnerability Mining with Software Defined Radio	Qiren Gu, Security Researcher, Tencent
15:45-16:15	Man Machine Verification Countermeasure	wkong, , Attack Security Expert, Xi'an Clover Cyber Technology Co.,Ltd.

\*This timetable will be confirmed according to on-site arrangement



## Moderator

### ● Qing Yang, Head of Tianma Lab, Tencent Security

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" and "Hardware Security Attack and Defense", he is also the author of "Secrets of Smart Car Security Attacks and Defenses", "Secrets of Hackers: Near-Source Penetration Testing", and "Inside Radio: An Attack and Defense Guide", which is the most influential author of Springer China.

# Track: Security Innovation



## Content Generation Risks and Defense Strategies in Large-Scale Pre-Training Models in Artificial Intelligence

With the extensive application of transformer architecture in text and visual tasks, large-scale pre-training models have become a new infrastructure in the field of artificial intelligence. However, the data used to train the basic model will inevitably contain some privacy, prejudice and even false information, which is forcibly memorized under the existing training mechanism. When encountered in the right context, these problem cases will be activated. In this topic, we will analyze the security issues of well-known models such as BERT and GPT in the content generation task. At the same time, we will also demonstrate how to mitigate such attacks through methods such as data enhancement and predictive analysis.

### ● Keyun Luo, AI Security Researcher, Tencent

Keyun Luo, male, graduated with a master's degree from Nanjing University in 2019 and joined the Security Platform Department of Tencent in the same year. He is currently an AI security researcher at Tencent Zhuque Lab, mainly engaged in research on AI-enabled security.



## Improve Threat Hunting with Automatic Breach Emulation

Traditional penetration testing is goal-oriented, while threat hunting is data-driven. In the confrontation between penetration and hunting, the most important thing for the defender is how to continuously evaluate the accuracy, comprehensiveness and completeness of the alarm data collection, to establish an accurate, timely, predictable and interpretable detection analysis model and paradigm. Therefore, the defender needs an automated framework that can integrate the infiltration and hunting process, continuously check and train its own security defense system, and truly enhance the threat hunting capabilities.

### ● Yu Yin, Product Expert, QI-ANXIN

Qianxin security offensive and defense BG product expert, has long been engaged in various security services such as penetration testing, code audit, vulnerability analysis, emergency response, threat hunting, etc. He has also been responsible for the architecture design of security products and platforms such as vulnerability detection, content security, situational awareness, and automated penetration. Currently he is responsible for the planning and design of automated penetration and deception defense products in Qianxin.

# Track: Security Innovation

## WASM Fundamental Security Flaw & Software-Based Fault Isolation

A new generation of very popular sandbox technology WASM is increasingly used in C/C++ programming environments to solve stability and security issues without sacrificing performance. Recently, we discovered that WASM also has potential security issues in stack machines, linear memory models, and function calls. Make the application vulnerable to attacks such as stack overflow, integer overflow, and indirect function calls. This report provides an in-depth analysis of the above problems and recommends better solutions for WASM security enhancement.



### ● Jianxin Lai, Director of Development, Xcalibyte

Jianxin Lai is currently the Director of Development at Xcalibyte. He has rich experience in compiler optimization and advanced static analysis of programs. After obtaining a master's degree in computer science from Tsinghua University in 2006, he joined the Hewlett-Packard compiler team and served successively as compiler development engineer, compiler back-end architect and project manager, and participated in the open source compiler Open64, HP-UX The product compiler aCC and HP Non-Stop compiler project, and joined Xcalibyte in 2018.



### ● Yuning Liang, Founder & CEO, Xcalibyte

Yuning's career took him from UK to Switzerland to South Korea and finally to China. He comes with a strong hands-on background in embedded systems, platform APIs and computer vision (AI) and has led teams within startups and Fortune 500 companies. Oft described as a thorough and consummate professional, Yuning is a firm believer in cross-cultural collaboration and problem-solving.

# Track: Security Innovation



## Vulnerability Mining with Software Defined Radio

With the development of the times, communication has been accompanied in people's lives in different forms. The formal commercial use of 5G has opened a new scene of the Internet of everything, promoting the development of smart cities, autopilot, virtual reality, telemedicine and other fields. From the communication point of view, the topic is to share vulnerability mining in the field of 4G, 5G and satellite communications, as well as to hack the hardware devices through related communication protocols.

### ● Qiren Gu, Security Researcher, Tencent

Qiren Gu, security research at Tencent Security Tianma Lab, responsible for the security research of new infrastructure related to 4G, 5G, and satellite communications, is good at wireless communication protocols such as cellular communication network (GSM, LTE\NBloT, 5G NR) and security analysis and vulnerability mining of smart device communication links. Contributor to well-known technical blog RTL-SDR.COM, Hack In The Box (HITB) security lecturer, GeekPwn new infrastructure security contest winner. Author of Springer-Verlag, Germany, "Inside Radio: An Attack and Defense Guide" and "Hackers: Cyber Security in Space".



## Man Machine Verification Countermeasure

In the process of attack, the attack efficiency is often reduced due to the existence of man-machine verification, and in the actual combat confrontation, the man-machine verification technology is constantly upgraded. How to use technical means to combat the increasingly complex man-machine verification.

### ● wkong, , Attack Security Expert, Xi'an Clover Cyber Technology Co.,Ltd.

Attack Security Expert of Xi'an Clover Cyber Technology Co.,Ltd.  
Distinguished lecturer of the first Research Institute of the Ministry of public security



15 December, 2021 (Wednesday)

PM 02:00-05:00



MoreSec Certified Deception Professional

## Application of Deception Defense in Active Security Defense System

Driven by actual offensive and defensive drills in recent years, deception defense has flourished and has become one of the few technologies that have been rapidly promoted in recent years. However, judging from the application results of the technology, there is still a certain one-sidedness, and people seem to be more concerned about the effect of traceability plus points. In fact, attack deception technology is more of a defense idea, due to the ingenuity of the idea, to a certain extent, to achieve the effect of accurate attack intelligence acquisition and counter-intelligence interference before and during the event, so that the defense is more proactive.

The training course starts from the actual needs of enterprises, and describes in detail the best practice of attack deception technology in attack and defense in practice. We hope to promote the attack deception technology and concept to the whole industry by way of training, and help users, engineers, sales and other roles in the industry to understand deception defense more clearly, use it well, and better realize the effect of active defense.



### ● Shoukun Qiu, Chief Security Architect, Hangzhou MoreSec Technology Co., Ltd.

Senior network architect, familiar with medium and large-scale network design and network planning;

Proficient in information security in-depth defense system construction, good at safe operation and technical combat;

Successfully implemented the deception defense system in various industries including finance, operators, and central enterprises, and played a significant role in actual combat against offense and defense.

Business experience:

Now as the business architect of Hangzhou MoreSec Technology's deception defense and the head of MoreSec Technology's Beijing business support department;

Served as technical director of Venustech office;

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Based on 16 years of actual offensive and defensive experience, 360 has summed up a set of new tactics based on "operation, confrontation, offensive and defensive thinking", integrating security systems with digital systems, and integrating offensive and defensive capabilities with management and control capabilities. Based on the new tactics, a digital security capability framework is formed, which includes a basic capability framework and seven security frameworks. The basic capability framework takes the security brain as the core, and builds four major types of infrastructure: attack surface defense, resource management, data operation, and expert operation. These infrastructures can be continuously expanded to help party, government, military, and enterprise users build a set of operable, sustainable, growable, and exportable safety capabilities. At present, this framework has successively served the construction and operation of safety infrastructure in Chongqing, Tianjin, Qingdao, Hebi, Suzhou, Zhengzhou and other cities, establishing an iconic city-level safety service model, and building a collaborative defense with a safety brain as the core. System to improve my country's security capabilities against advanced threats in the digital age as a whole.

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MoreSec Technology has launched the next-generation enterprise security system of DevSecOps for left-shift development security and AI SecOps for intelligent operation security.

MoreSec Technology has expanded its business and services to Beijing, Shanghai, Guangzhou, Shenzhen and other ten provinces, forming a multi-location R&D, marketing and service strategic landscape. With five years of development, MoreSec has served many customers from different industries such as government, state-owned enterprises, finance, energy, telecom, education, healthcare, high-end manufacturing, and Internet.



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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!

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### Chengdu Yunshan Wuyin Technology Co., Ltd.

Yunshanwuyin is a team that starts with zero trust and is committed to using the most cutting-edge network security technology to develop core competitiveness for domestic enterprises. Our team members have participated in the development and operation of security products used by tens of millions of users. We independently developed the Turbo Boost UDP protocol and multi-layer encryption algorithm, and then launched Porthide SDP (Software Defined Perimeter), a product based on zero-trust security architecture.



### ThreatBook

<https://www.threatbook.cn>

ThreatBook is a representative enterprise of China's new generation network security company and a leader in threat detection and response. It continues to productize its threat intelligence capabilities, launches

a "Cloud + Traffic + Endpoint" comprehensive threat detection product line based on traffic and endpoint, and empowers customers to establish a threat monitoring system for the entire life cycle. ThreatBook has been selected as one of the top 500 global cybersecurity companies for many times. It is a Chinese company listed in Gartner's "Global Threat Intelligence Market Guide" for three consecutive years from 2017 to 2020, and has been awarded the title of "Red Herring Asia's Top 100".

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The Henan Information Security Industry Demonstration Base was jointly built by the Jinshui District Government and the Henan Investment Group. The total investment of the project is 1.2 billion yuan, and the planned land area is 47,000 square meters. With information security as the leading industry and the new generation of information technology as the core, the park vigorously develops the main industry of digital economy, promotes the deep integration of artificial intelligence, 5G, cloud computing, Internet of Things, virtual reality, blockchain and other emerging digital technologies with various fields, and builds a first-class digital economy development platform in China.



#### HANGZHOU MEICHUANG TECHNOLOGY CO.,LTD

Hangzhou Meichuang Technology Co.,Ltd was established in 2005 and is located in Hangzhou. At present, it has established branches in 32 provinces and cities, providing products, solutions and services for over 10,000+ users such as government, finance, energy, operators, medical care, education, and enterprises.

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### DAS-Security

DAS-Security Co., Ltd. (DAS-Security for short) was founded in 2007, and then it was listed on the Sci-Tech Innovation Board of Shanghai Stock Exchange on November 5th, 2019 with the ticker symbol 688023. It specializes in network information security with boosting cybersecurity in China and digital economy as its mission. The company dedicates itself to safeguarding digital economy and it upholds the principles of integrity, customer first, responsibility first, opening and innovation, people-orientation and common growth. It aims to become a provider of network information security products and services, with excellent corporate culture and a sense of social responsibility in the new era.

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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".

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## Sichuan Cryptography Industry Association Zone



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### Sichuan Cryptography Industry Association (SCHCIA)

<https://www.schcia.org.cn/home>

Sichuan Cryptography Industry Association (SCHCIA) is a province-wide, non-profit social organization voluntarily formed by industry and field representative enterprises and institutions, colleges and universities, scientific research units and other relevant institutions in Sichuan Province that are engaged in the research, development, production and services of cryptographic-related technologies and products. SCHCIA was established with the approval of the Civil Affairs Department on October 29, 2019, and the competent unit is the Sichuan Cryptography Administration. As a collaborative platform of Sichuan Cryptography Industry, SCHCIA is conducive to promoting the development of the cryptography industry of the province and even the whole country; it is also conducive to integrating industry resources, strengthening industry self-discipline, and further improving the construction and management of the password industry.



### SICHUAN DIGITAL CERTIFICATE AUTHORITY CO.,LTD

Sichuan Digital Certificate Authority Management Center Co., Ltd. (Sichuan SCCA), established in November 2007, is the only professional certification authority in Sichuan Province with licences from MIIT (Ministry of Industry and Information Technology) and OSCCA (the State Cryptography Administration Office of Security Commercial Code Administration). Based on the development concept of "Establishing a trusted network, empowering the digital ecosystem", Sichuan CA provides digital certificates, electronic signatures, electronic seals and other security products and services for governments, enterprises and individuals, that based on domestic commercial cryptography which in accordance with the related Chinese laws. These products and services meet the needs of online activities, including identity authentication, anti-tampering of data, legal compliance of electronic documents and other security requirements.



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### **Goke Microelectronics Co., Ltd.**

Established in 2008, Goke Microelectronics Co., Ltd. has its headquarters in Changsha and subsidiary offices in Chengdu, Shanghai, Shenzhen, Beijing and Changzhou. GOKe is committed to developing mass-volume integrated circuit solutions for storage, smart set-top boxes and IOT.



### **CHENGDU CHUANGXINHUATONG INFORMATION TECHNOLOGY CO.LTD**

Chengdu Chuangxin Huatong Information Technology Co., Ltd. was established in 2013 and is located in Tianfu Second Street, High-tech Zone, Chengdu City, Sichuan Province. It has more than 150 employees. The company's main business includes network security level protection evaluation, commercial password application security evaluation, software testing, risk evaluation, industrial Internet security evaluation, network security services, etc., leading the industry development with the dual engine of "equal security + confidential evaluation". At present, it has successfully provided security services to more than 800 customers, with more than 1,800 evaluation systems. The company adheres to the cultural philosophy of seeking truth, being pragmatic, and pursuing excellence, adheres to the business tenet of "creation, integrity, standardization, and professionalism", and makes every effort to escort network security and national security.

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CYBERSECURITY REVIEWS

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## 团队使命：

**GoUpSec** 通过跟踪、分析、整合全球网络安全产业前沿动态以及本土化的调查和研究，向中国政府与企业等提供客观中立、深入精辟、高品质的决策辅助内容和交流服务。进而推动中国政府、企业跨越“安全鸿沟”，加速数字风险治理水平的提升，促进高级管理层对网络安全价值的发现与认知，促进中国网络安全产业的发展，更好的保障国家安全。

## 服务内容：

专业  
调研

研究  
分析

媒体  
服务

智库  
咨询

高端  
访谈

会议  
活动

投融资  
服务

## 特别说明：

**GoUpSec** 坚持以价值为导向，为了提升行业研究的权威性、公正性和专业性，常年招募甲方(CISO/CSO)评审专家，主要对 **GoUpSec** 的研究报告、智库成果等进行评审把关。

**招募对象：**政府、央企、国企、金融、电信、互联网等行业的网络安全负责人。

**招募要求：**专业能力强、有责任担当，愿意推动中国网络安全产业的健康发展。

**专家福利：**颁发专家聘书、按项目获得评审报酬、有机会参加免费认证培训。



18500191260



editor@goupsec.com





**KANXUE**

<https://www.kanxue.com>



**安全内参**

网络安全首席知识官

### Cybersecurity Insight

<https://www.secrss.com/>

Cybersecurity Insight (secrss.com) is a think tank platform focusing on the industry development and best practices of cyber security.



**第三方IT服务平台**  
[www.vsharing.com](http://www.vsharing.com)

### Vsharing

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

Founded in 2006, Shanghai Vsharing Technology Co., Ltd. (www.vsharing.com) is committed to building a third-party IT service platform. Vsharing is a Shanghai SME public service agency and acquires identification of high-tech enterprises.

Vsharing now has 4,000,000 real-name system member users. The majority of members are IT managers and decision makers of enterprises and institutions. Vsharing provides members with daily mass digital information, 2,300,000+ documents, more than 50 online and offline theme activities. It built a social platform for high-end member. The main cores of the company are media business, IT services and investment services.

# 第三十三届 CIO 班 招生简章

● 开学典礼：2021年9月9日

● 学习地点：北京

## 核心课程

### 战略与管理：

信息化内涵与作用

CIO领导力

IT治理

数字化转型

基于IT的企业创新

IT项目管理

信息安全管理

智能财务管理

IT战略规划

DevOps与服务管理

中西思维与管理哲学

打造敏捷组织

### 业务与流程：

客户关系管理

业务流程管理

供应链管理

商业智能与决策支持

O2O与电子商务

工业互联网与智能制造

### 技术与架构：

信息化总体架构

大数据技术与应用

人工智能技术与应用

企业级互联网平台技术及应用

物联网技术与应用

网络安全技术与应用

区块链技术与应用

### 实践与绩效：

信息化案例研讨

沙盘模拟演练

IT投资与绩效管理

企业参考察

拓展训练

备注：CIO班将通过学员讲课及各种沙龙活动等形式加强同学之间的相互交流和学习

## 联系方式

联系人：张老师、王老师

电 话：010-62759676

邮 箱：pkucio@ciotimes.com

网 址：www.ciotimes.com



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## 招生对象

1. 各行业准备以信息化来提升管理水平的高层管理人员；
2. 负责信息化建设的CIO、信息总监、信息中心主任；
3. 其他从事数字化转型和信息化工作的中高层管理人员。

## CIO时代

CIO时代成立于2003年，是由当时北大CIO论坛会长姚乐先生带领论坛骨干创建，也是北大科技园在北大校内征集项目并孵化的机构。从2005年北大CIO班开班到2015年，CIO时代一直作为北大CIO班的唯一合作办学单位。CIO时代主要从事CIO培训和各种新技术应用专题培训。目前，CIO时代与国家信息中心、国家卫生健康委统计信息中心、国家国防科技工业局信息中心、国家烟草专卖局信息中心、最高人民检察院检察技术信息中心等合作有各行业CIO班和信息化领导干部培训班。CIO时代也是联合国教科文组织高等教育创新中心的全球战略合作伙伴，也是联合国教科文组织“国际网络教育学院”的联合发起单位。

# Media Partners



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[www.motanni.com](http://www.motanni.com)



数说安全  
CYBERSECURITY REVIEWS

CyberSecurity Reviews  
<http://www.csreviews.cn/>



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[www.goupsec.com](http://www.goupsec.com)

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中国电子银行网  
[www.cebnet.com.cn](http://www.cebnet.com.cn)

## China e-bank website

[www.cebnet.com.cn](http://www.cebnet.com.cn)

China e-bank website(<http://www.cebnet.com.cn/> on PC, [m.cebnet.com.cn](http://m.cebnet.com.cn) for mobile device) is founded by CFCA(China Financial Certification Authority), and cooperated with nearly 100 commercial banks, which is considered as one of the most authoritative and professional business information platform in the field of electronic banking vertical portals. The website consists of FINTECH, SPECIAL COLUMN, BANKING NEWS, INFORMATION SECURITY, and BANK BANG as a series of channels, and includes policy interpretation, experts' viewpoints, hot comments and updated information. China e-bank website 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.



DTDATA

## DTDATA

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

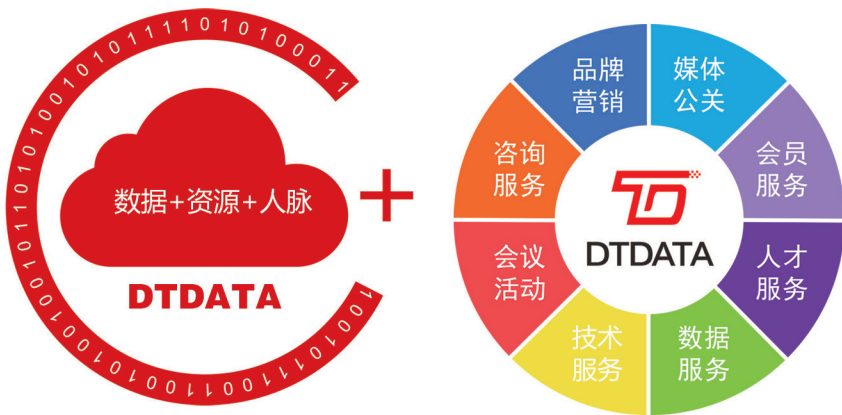
DTDATA was founded in 2015, is an internet media and platform that based on the datacenter industry, focusing on the development and application of data information technology, Cloud computing, Big data, Internet, IoT, AI and Blockchain etc., and share the latest information and technology.

服务热线: 400-089-1045  
E-MAIL: service@dtdata.cn

DATACENTER  
CLOUD+  
BIGDATA  
BC & AI  
IOT



我们认为,“品牌”是所有企业对外彰显综合实力的体现,让企业更具核心竞争力。我们以立体化的“品牌营销”为切入点,通过 DTDATA 平台,为企业提供品牌传播、市场推广、媒体支持等服务。



我们聚焦挖掘用户需求:找机房、找品牌、找产品、找朋友!  
如果您有需求,可联系我们加入《数据中心专业群》微信群!  
**携手共建数据中心服务生态,欢迎数据中心、云服务企业加入!**



扫一扫,建立联系



扫一扫,订阅最新资讯

DTDATA ( www.dtdata.cn ) 立足于数据中心(Datacenter),聚焦DT时代的数据信息技术发展与应用,关注云计算、大数据、物联网、互联网+、区块链与人工智能创新应用,以开放、共享、最具价值的理念服务行业用户,打造传媒、社交、服务一体化服务平台。

# Media Partners



## D1net

**www.d1net.com**

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 match-making, 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.



## C114

**www.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.



## Fromgeek

**www.FromGeek.com**

Fromgeek was founded in 2012 as one of China's most popular media focusing on smart product and future technology. Fromgeek is not just meaning geek but stand as geek's spirit—advocate technology, freedom and innovation. Fromgeek devote to be China's most influential tech and business review website. Fromgeek use responsible mode of web design, which can make PC, pads and phones enjoy the same good reading experience. So far, Fromgeek has more than 220,000 registered users, and the monthly PV is about 4,000,000, monthly IP is about 1,200,000.



## Cyber Leucocyte

[https://mp.weixin.qq.com/mp/profile\\_ext?action=home&\\_\\_biz=MzkyMTIzNjYyOQ==&scene=124#wechat\\_redirect](https://mp.weixin.qq.com/mp/profile_ext?action=home&__biz=MzkyMTIzNjYyOQ==&scene=124#wechat_redirect)

Cyber Leucocyte is a new media organization focusing on cyber security industry, dedicated to promoting the deep integration of frontier technology application of cyber security with finance, communication, broadcasting, energy, medical, education, scientific research, commerce, logistics, rail transportation, urban management, etc.

Our business matrix covers industry information, expert interviews, research reports, interactive communities, video columns, publications, industry conferences and exhibition affairs.

Cyber Leucocyte hopes to become the foundation unit in the national cyber immune system: the white cell, focusing on the field of cyber security, contributing to promoting the vigorous development of cyber security industry and practicing the strategy of a strong cyber nation!



## CSDN

<https://www.csdn.net/>

Founded in 1999, CSDN (Chinese Software Developer Network) is dedicating to the world of 100 million developers. By the time of October 2021, there are more than 32 million IT members on CSDN, with the Alexa Global Rank of 29th. CSDN has more than 40 million technical articles, more than 30 million WeChat members, and more than 1000 business partners.





# 科技云报道



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微信公众号



# Media Partners



## It Operation and Maintenance Network

[www.365master.com](http://www.365master.com)

It operation and maintenance network is the official website of the magazine network security and informatization. The magazine is headed by the Ministry of industry and informatization and China Electronic Information Industry Development Research Institute (CCID) is an information technology magazine, which focuses on network security, operation and maintenance, cloud computing, big data, artificial intelligence, etc. its readers are network managers and technicians such as CIO and CTO of enterprises and institutions.



## Security Geek

<https://www.anquanke.com/>

Security Geek is a media in China focusing on the cyber security whose main audiences are cyber geeks and relevant experts in the industry.



## ITCLOUD REPORT

<https://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 seven years, it has attracted more than 10 million readers with original and high-quality news reports.

# Media Partners



Secfree.com

指尖安全

SecFree

<https://www.secfree.com>

东方安全

CNETSEC

[www.cnetsec.com](http://www.cnetsec.com)

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



懂科技 用亿欧

EqualOcean

<https://www.iyiou.com>

EqualOcean is a technology innovation and investment research platform.

Founded in February 2014 and headquartered in Beijing, it possesses a client network covering over 50 countries. EqualOcean provides Chinese and foreign customers with industry research, investment analysis, innovation consulting, data products, brand public relations, internationalization carry out and other services.



# 安全营销喵喵站

## CYBER SECURITY BILLBOARD

安全营销喵喵站专注网络安全行业，服务关注安全行业发展与市场营销态势的人群，致力于提供全面的营销服务，为业务拓展、渠道建设、品牌触达添砖加瓦，打造国内最专业的Cyber Security Billboard。



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[www.techweb.com.cn](http://www.techweb.com.cn)

**TechWeb**

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



**DateYuan**

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

DataYuan an innovative service media platform oriented to the big data industry, keeps a watchful eye on the latest news and trends of the big data realm, innovative big data applications and prospects in different industries, benchmark companies and startups. Aiming to be the No. 1 technology-oriented medium in the big data sector, we want to grow and blossom along with big data players while creating an information exchange platform to push "big data + industry" to go deep.



**VCBEAT**

<https://vcbeat.top/>

Founded in 2014, VCBEAT is China's leading research and media platform for the medical and health industry. It continuously tracks and studies the changes of the medical and health industry under the global technological change, and studies and reports on the policies, capital, enterprises and people promoting the industrial development.

## Media Partners



ENI  
<https://www.enicn.com/>



安全营销 喵喵 站



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(IAST)



**Defensics**  
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2020年，深信服在国内领先发布以SASE架构为核心的云安全访问服务Sangfor Access。



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通过“云化交付安全能力”的模式，为用户实现简单有效、省心可靠的网络安全建设。用户无需购买大量安全设备，只需要通过轻量级客户端软件/微型引流器将网络流量引流上云，在云端实现上网行为管理、终端检测响应、上网安全防护等服务。



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