

CYBERSECURITY

ANNUAL CONFERENCE 2023

   **SUSTAINABLE CYBERSECURITY**

SYNOPSIS AND SPEAKER BIO

Honored Speaker



09:00 - 09:05 hrs.

Welcome Address

Khun Payong Srivanich, CEO, Krung Thai Bank, Chairman of The Thai Bankers' Association

Honored Speaker



09:05 - 09:15 hrs.

Opening Remarks

Professor Wisit Wisitsora-at, Permanent Secretary, Ministry of Digital Economy and Society

Honored Speaker



09:15 - 09:25 hrs.

Special Event Keynote

Khun Dej Titivanich, Assistant Governor Information Technology Group, Bank of Thailand

Honored Speaker

Gartner.



09:25 - 10:00 hrs.

Keynote Speaker: Top Trends Towards Sustainable Cybersecurity

Mr. Jonathan Krause, Vice President & Executive Partner (SE Asia), Gartner Executive Programs, Gartner Advisory (Singapore) Pte. Ltd.

Jonathan Krause is a highly experienced Executive who is a leader in the Gartner Executive Programs business across South East Asia. For the past 14+ years he has worked with CIOs and senior executives in the Asia/Pacific region to amplify and accelerate their success through insights and advice on diverse topics, including digital business, emerging and disruptive trends, business and IT strategies, organizational transformation, IT governance, leadership and culture, innovation and risk management. Mr Krause brings to clients a breadth of experience gleaned from over 34 years in a variety of business and technology leadership roles in Australia, the UK and SE Asia.

Mr Krause is a regular presenter at both Gartner and external business and technology events in the ASEAN region, as well as presenting to Boards and Executive teams on adaptive leadership, digital disruption, customer experience and emerging trends.

Prior to joining Gartner, Mr Krause served for 10 years in CIO and related executive roles within the construction industry and public sector. His main contributions have been in leading and creating new capabilities in business and IT strategy, enterprise transformation and investment prioritisation. His previous professional experience has included corporate strategy, culture and process change management, economic policy, and project management.

"Working with a variety of senior executives and helping solve diverse business challenges is very rewarding. I enjoy contributing to the success of others and, in the process, learning and growing myself."

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10:30 - 11:15 hrs.

Building Secure and Sustainable Digital Ecosystems with NTT and Cisco

We understand the evolving nature of cyber threats and the critical importance of securing your digital assets. With years of experience and a commitment to excellence, we offer the expertise and technology necessary to protect your organization from emerging threats while minimizing the impact of security incidents.

Clients ensure the security and resilience of your business. Contact us today to discuss how our Managed Detection and Response and Incident Response Retainer services can strengthen your cybersecurity posture. Your peace of mind is our priority.

Khun Burachat Prasertsamran, Cybersecurity Sales Specialist at Cisco Systems (Thailand) Co., Ltd.

He is responsible for leading the security best practices and security solutions for enterprise customers. His extensive experience in various cybersecurity areas has helped him to understand and share the best practices with his customers.

Burachat has a broad understanding of different business verticals, as he has worked with enterprise customers, multinational corporations, state enterprises, and public sectors. He has over 15 years of experience in the cybersecurity industry. His passion for new technologies and his wealth of experience will be a great information for us today.

Khun Patomphon Vimolket, Currently holds the position of Head of Modernized Infrastructure and Cloud, NTT (Thailand) Limited

where he is leading transformative initiatives in Digital Infrastructure, Public Cloud, and Cybersecurity. His in-depth understanding of the technology landscape comes from his decade-long experience working in the field of Infrastructure and Cybersecurity.

Throughout

His career, Patomphon Vimolket has demonstrated a unique ability to leverage technology and digital solutions to drive business results. He has an exceptional track record in running businesses, especially in areas like Digital Infrastructure, Public Cloud, and Cybersecurity. His contributions have played a significant role in shaping the industry and he continues to inspire others with his innovative approach. With more than 10 years of industry experience, Patomphon has gained a wealth of knowledge and insights that he will be sharing with us today. His passion for technology, combined with his extensive experience, promises to deliver a fascinating perspective on our topic today.

Speaker

imperva

11:15 - 12:00 hrs.

The Day After AI & HD WAAP

Leveraging of AI for Application Security in the realm of saving time, reducing risk, enhancing decision-making efficiency through insights derived from intelligence based on real-world incidents, and threat intelligence.

Coupled with a fresh perspective that will contribute to improving the efficiency of application management.

Khun Natthapon Thepchalerm, Country Manager (Thailand), Imperva

ผู้จัดการฝ่ายขายประจำประเทศไทย จาก Imperva (อิมเพอร์ว่า) มีประสบการณ์โดยตรงด้าน Cybersecurity ด้าน Operation และ Business ในมุมมองของ SI, Distributor, และ Vendor

ปัจจุบันหันหน้าสู่แลธุรกิจอิมเพอร์ว่าในประเทศไทยทั้งหมด โดยให้การสนับสนุนกลุ่มลูกค้าองค์กรร่วมกับคู่ค้าพาร์ทเนอร์ชั้นนำของประเทศไทยเพื่อนำเสนอโซลูชันทางด้าน Web, API และ Data Security ในแบบครบวงจร

Speaker



13:00 - 13:45 hrs.

Achieving Continuous API Security for the Modern Digital Enterprise

As many enterprises have continued to evolve digitally, the proliferation of APIs has increased their attack surface and made it difficult to understand. Having a comprehensive and continuously updated inventory of all APIs in use across the organization is now a crucial foundation of any API security strategy. In addition, organizations also need to prevent an attacker from exploiting vulnerable APIs to access sensitive application functionality or data. Continuously identifying and mitigating API runtime security risks will thus require security controls that are sophisticated enough to address this complex and fast-evolving threat landscape.

In this session, we will share cyber security trends, threats, and best practices for the financial services industry. We will also offer specific insights on:

- What are the most common types of API abuse
- Limitations of conventional API Protection
- How to defend against the top API threats
- Why is Behavioural Detection and Response critical to protecting APIs

Khun Reuben Koh, Director of Security Technology & Technology, Akamai Technologies Asia-Pacific

Reuben Koh is a Director of Security Technology & Strategy at Akamai Technologies where he provides deep thought leadership and advisory in helping clients align security strategies with their core business initiatives and digital transformation processes. He also works with Fortune 1000 enterprises and business partners across Asia Pacific & Japan in providing cybersecurity guidance and expertise, especially in domains such as Web Security, Zero Trust, SASE, XDR, network security and Security Operations. With close to 20 years of experience in IT, Reuben previously held prominent leadership roles with industry leaders such as Symantec, CA Technologies, VMware and Cisco. Reuben also holds various industry certifications such as CISSP, CISA, CISM and ITIL.

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13:00 - 13:45 hrs.

Harness the power of Network Detection and Response

With the evolving landscape of cyber threat, defenders need to adopt a structured approach against advance threat. Network is always one of the key control points against adversaries, and network traffic data source as a whole is one of the most important data sources according to MITRE ATT&CK techniques coverage analysis. NDR is the Key component to build your advanced threat defense framework. However, there are a lot of limitations of traditional NDR solutions. Trellix NDR brings industry leading APT analysis engine together with a connected security framework, enable organizations to detect and prevent network breaches more efficiently, and support SOC analysis workflow seamlessly.

Trellix



[Khun Zheng Lin, Regional Solutions Engineering Director, Asia, Trellix](#)

Zheng Lin, CISSP, MBA, is the Regional Solutions Engineering Director, Asia at Trellix. He offers over twenty years of professional expertise and leadership in cyber security. In addition, Zheng Lin has led many cyber security projects across public and private sector firms and initiated one of the top national CERT in Asia in response to one of the most significant nationwide network security attacks. He speaks at various regional and global cybersecurity industry conferences, including RSA Conference. Zheng Lin is a cyber security lecturer at Tsinghua University and participated in the work of national information security standardization.

Speaker

13:45 - 14:30 hrs.

What AI Means For Data Security

AI continues to grab headlines as people find new and innovative ways to boost business productivity and sustainability. While we embrace AI-powered data insights and analytics to improve business process and mitigate environmental impact, we are exposing ourselves to a new world of risks as well. This session will explore how leveraging AI improve data security lifecycle from creation to destruction and data leakage prevention. On the flip side, we will discuss potential risks posed by AI and key considerations in practice responsible data handling, ethical AI deployment and guiding principles to prevent sensitive data loss to drive towards a secure and sustainable digital ecosystem.

Forcepoint



[Khun Chatkul Sopanangkul, Regional Director, Southeast Asia, Forcepoint](#)

Speaker

13:45 - 14:30 hrs.

Next-Generation Threat Intelligence: Harnessing Expertise for Effective Cyber Defense

In today's interconnected world, the cybersecurity landscape is constantly evolving, and organizations face an ever-increasing array of cyber threats. To stay one step ahead of malicious actors and protect sensitive data and critical assets, businesses must adopt a proactive and dynamic approach to cybersecurity. The presentation session delves into the crucial concept of threat intelligence and explores how organizations can leverage it to fortify their cybersecurity measures.

kaspersky



[Khun Victor Chu, Head of Systems Engineering, South East Asia, Kaspersky](#)

Victor Chu joined Kaspersky as the Head of Systems Engineering for South East Asia (SEA) region, bringing with him over 20 years of ICT industry and at least 10 years of Cybersecurity domain experience. In Kaspersky, he is tasked to lead the SEA Presales team and consultative technical direction and roadmap in the area of Enterprise Cybersecurity which enable organizations to build or improve maturity in solving the increasing challenges of managing security operations, mitigating security risks, and building the right security defenses. Prior to joining Kaspersky, Victor held various technical advisory, and solution architect roles at leading networking and cyber-security vendors including IBM Security and Novell Inc. He is frequently sought-after as a speaker or panelist at cybersecurity conferences, national cybersecurity events as well as CXO roundtable events. He has involved in designing and building SOCs for National level as well as for Managed Security Service Provider. His past experiences and work encompass design thinking, enterprise security architecture, identity governance and access management, data security and protection, security analytics, security orchestration, automation and response, cyber-threat intelligence, advanced network threat protection and interconnecting infrastructure that span across financial, banking, telco, information technology and public services.

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15:00 - 15:45 hrs.

Zero Trust, Secure Service Edge and AI-Powered Cyber Protection to Stay Ahead of Evolving Threats by Yip in Tsoi and Zscaler

Transform legacy network security to Zscaler zero trust platform, The World's Largest Cloud Security: Zscaler offers a solution that transforms the traditional network and security to Zero Trust with Secure Services Edge that creates better security in the world of IT environments where applications and data reside in Multi-Cloud environments and users work in a hybrid work model, which helps



Khun Worathep Wongtanakarn, Solution Manager, Network and Cybersecurity Division, Yip In Tsoi & Co., Ltd.

Accumulating a span of thirty years of experience with a background that involves serving as an ICT consultant for business and industrial control systems, this involvement extends across diverse dimensions. It encompasses design, implementation, and support for systems, networks, applications, as well as embraces the critical realms of cybersecurity and privacy.



Khun Thawipong Anotaisinthaewee, Country Sales Lead, Zscaler (Thailand)

Thawipong joins Zscaler in 2023. He had experiences in various sectors including engineering and solution consultant. He worked closely with enterprise customers and partners and look after the distribution channels and partners relationship.

Prior joining Zscaler, he was a Country Manager at Nutanix, responsible for grow Nutanix Enterprise Cloud Solutions in Thailand market across various customers segment including FSI, Government, Manufacturing, Retail and so on.

More than six years at Symantec (Thailand) as Channel Manager, Thawipong responsibilities were to coordinate with partners, commercial customer, SME and help customer for planning, training, program/solution updating and product skills. He worked as Business Partner Manager at VMware.

Thawipong holds a Bachelor Degree in Computer Science and Electrical Engineering from Mahidol University and Master Degree in Business Administration from Srinakharinwirot University.

Speaker

15:00 - 15:45 hrs.

Mandiant Red Team Ride-Along

Watch as Mandiant progresses step by step along the attack lifecycle as a red team to meet a banking client's requirements to attempt to hack core business systems without being noticed.



Khun Steven Ledzian, CTO - Mandiant APJ, Mandiant

Guest Speaker

15:45 - 16:30 hrs.

Panel Discussion: The Road to Sustainability in Cybersecurity, Obstacles, Challenges and Expectation

Moderator: Khun Wit Sittivaekin, Program Host, The Standard Wealth

Panelist:

1. Khun Chatchawat Asawarakwong, Vice Chairman of TB-CERT and CISO of KASIKORN Business-Technology Group [KBTG]
2. Khun Chaolalit Rattanakornkrisri, Director, Cloud Solution, Microsoft Thailand
3. Khun Vilaiporn Taweelappontong, Consulting Leader, PwC Thailand Financial Services Strategy and Operations Leader, PwC South East Asia Consulting



Speaker

16:30 - 17:30 hrs.

Recap, Closing, and Lucky Draw

Dr.Kitti Kosavisutte, Chairman of TB-CERT, and CISO of Bangkok Bank

