



Honored Speaker



09:00 - 09:05 hrs.

Welcome Speech

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

Honored Speaker



09:05 - 09:10 hrs.

Opening Remarks

Khun Prasert Jantararungtong, Minister of the Ministry of Digital Economy and Society (MDES)

Honored Speaker



09:10 - 10:00 hrs.

What would Happen if Cybercriminals Mastered AI Technology?

Dr. Supasorn Suwajanakorn, Lecturer, School of Information Science and Technology (IST), Vidyasirimedhi Institute of Science and Technology (VISTEC)

Speaker



10:30 - 11:15 hrs.

Power Together: Building a Layered Defense with WAAP + API Security and Database Security

How Imperva and Thales secure modern applications and APIs, while database security safeguards the backend data. It would explore how these solutions complement each other to create a layered defense.

Khun Natthapon Thepchalerm, Country Manager (Thailand), Imperva

ผู้จัดการฝ่ายขายประจำประเทศไทย จาก Imperva (อิมเพอร์ว่า) มีประสบการณ์ทั้งด้าน ภาคสนามด้านเทคนิค และมุมมองด้านธุรกิจจากทุก Industries ในประเทศไทยและระดับภูมิภาค Asia ปัจจุบันรับหน้าที่ดูแลธุรกิจอิมเพอร์ว่าในประเทศไทยทั้งหมด โดยให้การ สนับสนุนกลุ่มลูกค้าองค์กรร่วมกับคู่ค้าพาร์ทเนอร์ชั้นนำของประเทศไทยเพื่อ นำเสนอโซลูชันทางด้าน Web, API และ Data Security ระดับสูง



Speaker



11:15 - 12:00 hrs.

API Security for Banking: Balancing Innovation with Risk Management

The banking industry is undergoing a significant transformation, with APIs playing a critical role in enabling digital transformation, innovation, and customer experience. However, this increased reliance on APIs also introduces new security risks and challenges. As banks embrace API-based services, they must strike a delicate balance between innovation and risk management.

Mr. Reuben Koh, Director of Security Technology and Strategy, Asia-Pacific & Japan, Akamai Technologies

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 cyber security, Reuben previously held prominent leadership roles with industry leaders such as Symantec, CA Technologies, VMware and Cisco Systems. Reuben also holds various industry certifications such as CISSP, CISA, CISM and ITIL.



Speaker



13:00 - 13:45 hrs. [\[Track A\]](#)

Overcoming the Challenges in Dealing with Big Data in the World of Cybersecurity

The pressure and the challenges that are placed on SOC's are increasing. The ability to analyse huge quantities of data and make truly informed and accurate decisions are becoming more difficult.

Explore Purple AI, an advanced cybersecurity solution adept at early threat detection and rapid response, keeping organizations ahead of evolving attacks. By leveraging state-of-the-art AI technology, Purple AI allows threat hunting in real-time to identify potential risks swiftly. Its proactive approach ensures timely responses and adaptive defenses, empowering businesses to stay resilient against digital threats. With Purple AI, enhance your cybersecurity posture with effective detection and swift action, safeguarding your operations and data integrity.

Mr. Gary Gardiner, Director of Solutions Engineering, Sentinel One

As the Director of solutions Engineering at SentinelOne, I manage a large team of pre-sales engineers across multiple regions and work with large customers in complex environments. I have a CISSP certification and over 26 years of experience in the security field, ranging from performing audits, digital forensics, penetration testing, to designing and implementing network security solutions for the financial industry.

I am passionate about the security industry and believe that we can have a positive impact on business and our customers. I regularly speak as an evangelist at industry forums, online, and on television, sharing my insights and expertise on security trends and challenges. I also founded the Australian Chapter for the Cloud Security Alliance, a global organization that promotes best practices and education for cloud security. I enjoy developing and mentoring multicultural regional teams, collaborating with sales teams to drive successful sales cycles, and delivering high-quality security services and solutions to our clients.



Speaker



13:45 -14:30 hrs. [\[Track A\]](#)

The Backbone of Check Point's AI Architecture is ThreatCloud

ThreatCloud is an interconnected knowledge base that delivers real-time threat intelligence to all of Check Point's security solutions. Combine the power of AI Powered Threat Intelligence with Generative AI for the industry's best threat prevention, automated threat response, and efficient security administration.

Khun Pakawat Wattanachot, Security Engineer Manager Thailand, Check Point

Pakawat Wattanachot, Security Engineer Manager Thailand. Pakawat is an industry specialist in cybersecurity and enterprise network with over fifteen years' experience providing solution and architect consultant services to the FSI sector, Enterprise sector and government departments.



Speaker



13:00 - 13:45 hrs. [\[Track B\]](#)

Staying Ahead: Navigating Emerging Cyber Risks and Opportunities with Generative AI in Banking Sector

Generative AI represents a dual-edged tool. While Gen AI can significantly bolster cybersecurity by enhancing threat detection, automating response processes, improving authentication, detecting fraud, and providing predictive insights it's essential to acknowledge the increased cyber risks, as well as ethical and legal considerations that arise with Generative AI. These factors necessitate careful examination and thoughtful deliberation to ensure its safe, resilient, and responsible integration by financial institutions (FIs). In this session uncover how Trend Micro partners with customers to offer AI for security and Security for AI to stay ahead in their AI adoption journey

Ms. Sapna Sumbly, Director BFSI Business APAC, Trend Micro

With over two decades of experience in Cybersecurity and Information Technology, she has held roles in leading organizations focusing on cybersecurity consulting, solution design, SOC operations, and compliance. She specializes in advising C-level executives, effectively communicating the importance of cybersecurity, and serving as a trusted advisor. She customizes cybersecurity advancement strategies tailored for Banking and Financial Services clients.

At Trend Micro, her current role centers on driving growth within the BFSI sector and articulating how cybersecurity enhances business outcomes.



Speaker



13:45 -14:30 hrs. [\[Track B\]](#)

Defending Against Tomorrow's Cyber Risks: People First

Today's most damaging cyber threats don't target machines or systems—they target people. Human-targeted attacks jeopardise businesses globally every day, from malicious links to impersonation emails posing as executives and suppliers.

Join us to uncover how a human-centric cybersecurity approach can tackle the four paramount human risks: threats, impersonation, data loss, and identity compromise. Don't miss this opportunity to equip yourself with the insights and strategies necessary to safeguard your organisation against the relentless tide of evolving threats.

Khun Patipan Suksamer, Senior Sales Engineer, Proofpoint

Mr. Patipan Suksamer is a distinguished Senior Sales Engineer at Proofpoint, overseeing pre-sales operations and driving business growth in Thailand, CLM, and India. With a career spanning over a decade in the IT Security industry, Mr. Patipan has amassed extensive experience since 2011. He has dedicated his career to collaborating with clients, providing expert advice on technical security practices and advanced threat mitigation strategies.

Mr. Patipan is a recognised authority in addressing advanced persistent threats, malware, forensics, sandboxing, and incident response capabilities. His deep expertise in these areas has been honed through his tenure at industry-leading companies such as Trend Micro and Carbon Black. Throughout his journey, Mr. Patipan has developed a profound understanding of cybersecurity, enabling him to deliver exceptional value and insights to his clients. His commitment to safeguarding digital environments and his proactive approach to emerging threats make him a trusted advisor in the realm of IT Security.

Guest Speaker

15:00 - 16:30 hrs.

Panel Discussion: Securing the AI-powered Future: Addressing Cybersecurity Challenges

- **Dr. Supasorn Suwajanakorn, Lecturer, School of Information Science and Technology (IST), Vidyasirimedhi Institute of Science and Technology (VISTEC)**
- **Khun Kritiyanee Buranatrevadhya, Partner, Baker & McKenzie Limited Attorneys at Law**
- **Dr. Kitti Kosavisutte, CISO, Bangkok Bank and Chairman of TB-CERT**
- **Dr. Wit Sittivekin, Program Host, The Standard Wealth**



Panelist



Panelist



Panelist



Moderator



Honored Speaker



09:00 - 09:10 hrs.
Welcome Speech
Dr. Kittti Kosavitsutte, CISO, Bangkok Bank and Chairman of TB-CERT

Honored Speaker



09:10 - 09:35 hrs.
Thai Financial Services in AI Era: Opportunities and Challenges
Khun Ronadol Numnonda, Deputy Governor Financial Institutions Stability, Bank of Thailand

Honored Speaker



09:35 - 10:00 hrs.
Thailand Cyber Landscape
Air Vice Marshal Amorn Chomchoey, Secretary General, Office of the National Cyber Security Agency, Thailand

Speaker



10:30 - 11:15 hrs.
Future-Proofing Modern Banking Security: The Synergy of IAM and SIEM
 In the rapidly evolving landscape of modern banking, security is paramount. This presentation delves into the strategic integration of Identity and Access Management (IAM) and Security Information and Event Management (SIEM) to create a robust, future-proof security framework. Attendees will gain insights into how IAM ensures secure access and user authentication, while SIEM provides comprehensive threat detection and response capabilities. The synergy of these technologies not only enhances security but also ensures regulatory compliance and operational efficiency.



Join us to explore innovative solutions that safeguard banking institutions against emerging cyber threats and fortify their security posture for the future.

Mr. Hariharan N, Lead-Technical Support, ManageEngine
 I am a Technical Expert possessing extensive experience in Identity Access Management (IAM) and Cybersecurity. At ManageEngine, I fulfill multiple roles including Support, Training, and Product Implementations for clients across diverse industries. Additionally, I engage in public speaking at various events.

Speaker



11:15 - 12:00 hrs.
Gearing up with AI on Both Cyber Defense and Offense
 AI is changing the rules of the game and so naturally both cyber defenders and attackers are turning to AI to gain an advantage. We will look at how attackers are both using AI to forge new attacks and how they are taking advantage of AI itself by attacking AI platforms. We will also look at the defensive innovations arising out of AI giving cyber defenders the edge they need to stay ahead.



Mr. Steve Ledzian, CTO Google Cloud Security & Mandiant, JAPAC, Google
 In his role as Chief Technology Officer for Asia Pacific & Japan, Steve advises organizations across the region on approaches to implementing modern, mature security postures as they digitally transform and progress on their cloud journey. He has spent half of his 30-year career in IT focused on cyber security in Asia.

Steve is a prolific public speaker and has delivered keynotes at security events across the APJ region on a broad range of security topics. He specializes in presenting highly technical subject matter in plain language easily understood by non-technical executives. Steve delivers security briefings to Boards of Directors weekly, and has been featured as a TEDx speaker.

Prior to Mandiant, Steve managed the security sales engineering team in Asia at Cisco Systems. Before relocating to Asia, he worked for Silicon Valley startups for over 10 years.

Steve holds bachelor's and master's degrees in computer science from Rutgers University.

Speaker



13:00 - 13:45 hrs. [\[Track A\]](#)
Threat Intelligence to Elevate your Security Defenses with AI
 In today's ever-evolving threat landscape, organizations must adopt a proactive approach to stay one step ahead of risks. Threat Intelligence serves as the essential force multiplier for the modern security stack, empowering organizations to effectively mitigate cyber attacks by leveraging valuable insights to swiftly respond and take necessary actions.



Recorded Future with Advanced AI provides a comprehensive portfolio of solutions to help organizations reduce risk, no matter their IT & security stack, maturity journey, or industry.

Khun Saksit Nuchjirasawan, Country Manager - Thailand and Indochina, Recorded Future
 - MBA (NIDA) and MIT (K MUTT)
 - 20 Years Exp in Security and Network

Speaker



13:45 -14:30 hrs. [\[Track A\]](#)
AI and Automation: The Future of SecOps
 AI and automation are the future of cybersecurity. Security teams have plenty of challenges. Workflow automation shouldn't be one of them. Best-of-breed tools and an expanded threat surface have led to a growth in both the volume and sophistication of security alerts. How can your organization reduce the average problem resolution time from days to mere minutes, which is 270 times faster than before, using AI/ML and new frameworks? Join our session to learn the innovations that will enhance the efficiency in detecting new threats, including insider threats, for your organization.



Khun Nattapon Palviriyachot, Systems Engineer, Palo Alto Networks
 Nattapon is responsible for Cyber Security Solutions as Systems Engineer for Palo Alto Network's business in Thailand.



With 16 years of work experience in various networking and cyber security areas which provide both presales and post sales consulting with architecture design by working closely with customers to address and improve customer's business & challenge from network and cyber security perspective.

Khun Anusorn Oopkum, Senior Systems Engineering Specialist, Cortex
 Anusorn is Cortex Specialist from Palo Alto Networks. He has over 20 years of experience as a security consultant. Over 7 years as a specialist in the area of Advance Security Operation Center (ASOC) and Governance Risk and Compliance (GRC). Prior to this, he was a security product expert for many security vendors, like Trend Micro, RSA, and Microsoft. He has experience to designed National Security Operation Center for the National level

Speaker



13:00 - 13:45 hrs. [\[Track B\]](#)
Fortifying Security and Building Resilience in an Era of Rapid Change
 Delve into the crucial role of security and resilience in light of rapidly changing regulatory trends in the regions. Explore design, deployment and testing of secure and resilient workloads on the cloud across highly regulated industries within the APJ region. Gain insights from experts navigating complex dynamics against a rapidly evolving threat environment. Join us as we empower organizations with the knowledge and tools to build a fortified future for yourself and the organization



Mr. Patrick CHOONG Wee Meng, Regional Lead for Government Security Assurance, Asia Pacific & Japan, Amazon Web Services

Patrick CHOONG Wee Meng is part of the AWS Security Assurance Team for APJ Public Sector. In his six years tenure, he is responsible to provide security assurance regulatory support and enable customers to operate their regulated and critical workloads with AWS. As a cybersecurity practitioner for the past 23 years, he has deep expertise in incident response management, digital forensic investigation, security audit, vulnerability assessment and cybersecurity capacity building. Prior to joining AWS, Patrick was with the Singapore Cyber Security Agency (CSA), heading its SingCERT and Digital Forensics Incident Response (DFIR) teams to assist the public in remediation against cyber threats, as well as manage cybersecurity incidents in Singapore critical information infrastructures. He was involved in organizing and participating in cyber drills such as the Asia Pacific CERT (APCERT) Drill and the ASEAN Cyber Incident Drill (ACID) for the APCERT community. He began his career as an Air Force Officer with the Singapore Armed Forces. Patrick holds a Masters degree in Computer Science from the Naval Postgraduate School (California) and a Bachelor degree in Mechanical Engineering with the University of New South Wales (Sydney). He maintains currency in his Certified Information Security Manager (CISM) and AWS Certified Cloud Practitioner (AWS CCP)

Speaker



13:45 -14:30 hrs. [\[Track B\]](#)
Best Practices for Automated, Compliant Data Erasure
 New data protection laws such as Thailand's PDPA have changed how organizations manage customer data. Having an updated data disposal policy has become common practice because hoarding data within your network and across devices raises security and compliance risks.



The task of safeguarding and sanitizing data correctly within an organization is significant, so many enterprises now want to know how to make end-of-life data destruction more efficient.

This session with Siripan Jatturat will provide expert insights into:

- Empowering IT teams to accomplish more and eliminate human error in data and asset lifecycle management.
- Effortlessly increasing compliance with critical data and sustainability regulations.
- Meeting data legislative requirements around the world through the application of different erasure data security breaches and legal non-compliance.

Khun Siripan Na Jatturat, Regional Manager, Thailand & Indochina, Blanco
 Siripan has been working with credit risk management provider both B2B and B2C dealing with Personal Data and Sensitive data for more than 15 years to serve government body and banking industry. Recently, those needs to comply with GDPR and PDPA in terms of acquiring and sharing data to external and internal environment which are always raised to form up the data retention and data destruction policy at the end when it comes to end of life data and end of life IT assets will be destructed to comply with PDPA Law. Interestingly that she found out that most of the data destruction in Thailand are Reformatting for reusing and Physical Destruction for damage IT Asset. There are not proper resolution under Data Destruction Policy and We need to educate this to the market.

Speaker



15:00 - 15:45 hrs.
TB-CERT Threat Landscape 2025 & TB-CERT Showcase

Khun Paramin Chuangmanee, CERT Manager at TB-CERT (Thailand Banking Sector CERT)
 Paramin Chuangmanee is a CERT manager of Thailand Banking CERT (TB-CERT). He has been in cyber security since 2006 and he has a strong background in both technical and management. He gained great experience in cyber security by working for leading companies in various sectors (banking, telecommunication, healthcare, manufacturing, and consulting). Currently, he is working on cyber threat intelligence (CTI) for the banking sector and coordinated security incidents that impacted banking. He also is a cyber protection team of the National Cyber Security Agency (NCSA) and contributed knowledge and experience to drive the cyber security communities in Thailand.



Khun Sanjorn Keeratirongsan, Lead Cybersecurity Specialist for Bank of Ayudhya Public Company Limited.
 Mr. Sanjorn Keeratirongsan is the Lead Cybersecurity Specialist for Bank of Ayudhya Public Company Limited. As a technical expert in red teaming and security consulting, He has over 14 years of experience in the cybersecurity field

Guest Speaker



15:45 - 16:30 hrs.
Closing Keynote: The Modern Hacker - from Insight to Impact
Mr. Karsten Nohl, Chief Scientist, SRLabs