



TB-CERT

Thailand Banking Sector CERT

CYBERSECURITY ANNUAL CONFERENCE 2025

THE QUANTUM-AI SHIFT: CYBERSECURITY & FRAUD IN THE NEXT ERA



Date : 20-21 August 2025

Time : 09:00 am - 05:00 pm (Registration at 08:00 am)

Venue : Grand Ballroom, InterContinental Bangkok Hotel



09:10 - 09:30 hrs.

Quantum Technology: Securing Tomorrow with Atomic Precision

Quantum Technology, leveraging the precise control of individual atoms and their unique properties, promises to revolutionize various fields. It is crucial role in establishing next-generation security, utilizing atomic-level precision to create unhackable systems and ensure data integrity for the future.



09:30 - 10:00 hrs.

Session By AWS



10:30 - 11:15 hrs.

Building a Resilient Bank: Protect, Detect, Recover in Anticipating a Hyper-convergence of Risk



11:15 - 12:00 hrs.

World of Trust Building and Threat Protection for Banking and Financial Sector

ด้วยการร่วมนกันของ Thales และ Imperva ลูกค้าจะได้รับประโยชน์จากโซลูชันความปลอดภัยทางไซเบอร์ที่ครอบคลุมและมีประสิทธิภาพมากยิ่งขึ้น เพื่อตอบสนองต่อความต้องการทางธุรกิจและความท้าทายด้านความปลอดภัยที่ซับซ้อนในยุคดิจิทัล



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

Securing Trust, Elevating Experience: Unlocking the Power of Next-Gen Digital Platforms

Discover how modern digital platforms can effectively respond to dark-side AI threats like deepfakes, while delivering a secure and seamless user experience. Learn how risk-based authentication and customer data systems with strong consent management help build trust in digital services, enhance security, and provide great user experiences — turning trust into a business advantage.



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

The Silent Majority: NHIs are Your Biggest Unmanaged Risk



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

Designing Cyber Resilience: A Risk Perspective on the Quantum-AI Threat Landscape



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

AI-Driven Security Analytics: Unlocking GenAI and Machine Learning for Modern Security Operations



10:00 - 12:00 hrs. [WORKSHOP A]
Session By Palo Alto Networks



13.00 - 15.00 hrs. [WORKSHOP A]

Become an Identity Security Leader - Discover, manage, and secure all identities

Join us for a 02-hour of in-person demo training on SailPoint's most relevant technology in this ever-evolving digital landscape. You'll get exclusive access to demos, presentations, and Q&A with SailPoint Certified Engineers.

Attendees must bring their own laptop to use on-site. After the workshop, register for an Identity University account and earn your identity security leaders badge!

<https://university.sailpoint.com/path/identity-security-leader>

60 mins - Intro to Identity Security.

60 mins - Live hands-on demo and walk-thru use cases.



10:00 - 12:00 hrs. [WORKSHOP B]
Session By Dell



13.00 - 15.00 hrs. [WORKSHOP B]

Data Protection Innovations and Discovery Lab

Security teams are under pressure as data risks grow faster than they can respond. Data sprawl, poor governance, and insider threats are exposing sensitive data daily—and without the right controls, these vulnerabilities only worsen. With the convergence of DSPM, DLP, and Insider Threat Management, it's time to rethink your cybersecurity strategy through a human-centric lens.

Join our interactive workshop where you'll step into the role of an investigator, identifying crown jewel data, preventing loss, and uncovering insider misuse—all with real-world scenarios and hands-on insights.

In our workshop, you will:

- Discover, classify and put priority to your stored data and risks it has.
- Discover Proofpoint's approach to protecting against Gen AI risks & Detect and respond to potential insider threats.
- Investigate insider threat and data loss incidents, (Simplify platform, Easy to investigation and user experience)

Remember to bring your personal laptop to take part. All security-related activities will be in a remote, cloud-hosted lab environment – you won't load any software onto your personal laptop.



09:10 - 09:30 hrs.
Session By Australian Embassy



09:30 - 10:00 hrs.
Session By AWS



10:30 - 11:15 hrs.

Securing a Hyperconnected World in the AI Era

Cybersecurity remains a top priority amid rapid digital transformation, with artificial intelligence significantly accelerating the scale and sophistication of cyber threats. This session will lead you to quick insights on the latest threat trends, reveal how cybercriminals are weaponizing AI through phishing, deepfakes and malware. We will share the right architecture for cyber security and how leaders can stay ahead by leveraging on automated AI-driven defenses.



11:15 - 12:00 hrs.

Transforming Data Security: Rethinking DLP for a Modern Risk Landscape

Legacy data protection solutions were built for a different era—one where data rarely left the network, cloud apps didn't dominate workflows, and insider risks were more exception than expectation. Fast forward to today's environment: data is everywhere, user behavior is unpredictable, and threats are often unintentional. Traditional DLP simply can't keep up and a Human Centric approach is required. In this session, understand what it takes to modernise your data security strategy and why a human-centric, risk-adaptive approach is critical. From understanding the shortcomings of legacy DLP tools to exploring new strategies for insider threat management and misdirected email prevention, this series offers actionable insights for every stage of the transformation journey.



13:00 - 13:45 hrs. [\[TRACK A\]](#)
Session By Cloudflare



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

Securing the Agentic Era: A CISO's Perspective

Agentic marks a new era in AI development and while it offers tremendous potential for innovation, it also introduces new and significant cybersecurity vulnerabilities. This talk will examine the security concerns around the use of AI and outline practical strategies to address these risks, ensuring the safety of businesses, customers, and regulatory concerns.



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

Protect Your Customers With Zero Touch AI Enabled Scam Defense

Billions of dollars are lost annually to scams and fraud in Thailand. In response, regulators in Thailand and across Asia Pacific are beginning to establish frameworks that could hold impersonated organizations accountable for fraudulent actions targeting their customers. But how can organizations mitigate fraud risk when scammers directly target victims, bypassing the organization's systems? Google offers a zero-touch, AI-powered solution that can provide crucial help.



13:45 - 14:30 hrs. [\[TRACK B\]](#)
Session By Forcepoint



Breaking the Attack Chain: Proactive Security with Integrated Threat, Vulnerability & Exposure Response

In today's dynamic threat landscape, reacting to alerts isn't enough. In this workshop, you'll walk through an end-to-end scenario designed to showcase how XM Cyber can reduce response time and improve risk posture. From external threats to vulnerability prioritisations, you'll learn how to identify and act on what truly matters. With threat exposure insights powered by XM Cyber's continuous exposure management platform, see how security teams can proactively disrupt attack paths and close gaps before they are exploited.



Session By Thales IAM



Session By Silverfort



Dr. Piyaphat Phoonthong, Metrologist, Senior Professional, the National Institute of Metrology (Thailand).

Dr. Piyaphat Phoonthong is a senior professional metrologist at the National Institute of Metrology (Thailand). He earned his Ph.D. in Physics from University College London, specializing in Atomic Physics. His extensive research background includes quantum metrology and precise spectroscopy, with experience at institutions such as NICT, CQT, and PTB. His accomplishments have been recognized with several awards and scholarships, notably the HRH Princess Maha Chakri Sirindhorn's Scholarship, which enabled his participation in the 66th Lindau Nobel Laureate Meeting focused on Physics. Currently, he is dedicated to the Ytterbium ion optical clock project in Thailand.



kyndryl

Kevin O'Leary Director - Security, Resiliency, Networks & Edge Practice, ASEAN

Kevin O'Leary is an IT Security professional with over 20 years of experience working for public institutions, private companies and large multinationals across Asia Pacific and Europe in a variety of management, engineering and advisory roles. He has extensive experience of global organizations both in terms of Security and Risk delivery and major transformational initiatives.

Having worked both as a Chief Security Officer and Principal Engineer during his career he has an excellent understanding of business needs and technical solutions across a range of business verticals (ICT, Pharma, Finance and Manufacturing in particular). He is used to reporting to executive and board level.

Mr O'Leary is Currently Kyndryl's Practice Leader, ASEAN for Security, Resiliency, Networks and Edge. Most recently he served as Regional CISO and head of Cybersecurity and Technology Controls for JP Morgan where he was accountable for cyber and tech risk for the 14 Asian markets in which JP Morgan operates managing a team spanning the region. Security delivery personnel working across over 35 customer accounts across the region.

Prior to this he served Field Chief Security Officer for Palo Alto Networks - in this role he serves as a Cyber Security evangelist for Palo Alto Networks, promoting Cyber Security strategies across Asia Pacific. Before joining Palo Alto Networks Mr O'Leary was Chief Information Security Officer, GE Regions and Greater China for General Electric where he advised the global and local leadership on Security and Risk aligned to business strategy within China and other growth regions globally.

During 2017 as the new Cyber Security laws came into effect in the People's Republic of China Mr O'Leary was asked to update the GE board as to the implications to GE operations in China and is much sought after for speaking engagements across Asia on this and other topics.

Before joining GE Mr O'Leary served as Asia Pacific & Japan CISO & Information Risk Management (IRM) Leader for HP Enterprise Security Services from 2014 - 2015. In this role O'Leary was responsible for the stability and growth of HP Security Services in ASEAN, North Asia and ANZ leading a team of 100

Mr O'Leary originally joined HP Managed Services in 2000 as the lead Unix Security Engineer for EMEA based at their facilities in Ireland moving into the role of Security Transformation lead for HP's outsourcing contract with Ericsson in 2003. He was promoted to the role of Global Security Manager for HP delivery, Ericsson in 2004. In late 2005 he left HP to take up the role of Principal Security Engineer at Quintiles, a Pharmaceutical Clinical Research Organization based in Raleigh, North Carolina. In 2011 Mr O'Leary rejoined HP as the Lead Account Security Officer on the HP ES Centrica account before moving into the role of Chief Security and Risk Officer, HP ESS, CBA account from 2013 - 2014

Before joining HP in 2000 Mr O'Leary worked for Levi Strauss, EMEA at their European headquarters in Brussels as the Senior Computer Operator charged with general Data Centre management tasks - including support for Baan and Manugistics manufacturing, Business Continuity Planning and Security.



Khun Natthapon Thepchalerm, Country Manager, Thales Imperva

ผู้จัดการฝ่ายขายประจำประเทศไทย จาก Thales Imperva (ทาลีส อิมเพอร์ว่า) รับหน้าที่ดูแลธุรกิจทาลีสและอิมเพอร์ว่า ในสายงาน Cybersecurity ด้าน Application & Data Security และ Key Management



Khun Parinya Charoensriset, Regional Sales Manager, Authentication and Digital Service Security – Indochina (Thales)

Parinya is a regional leader in Authentication and Digital Service Security across Indochina. At Thales, His work focuses on combatting sophisticated threats like AI-generated fraud and deepfake impersonation, while helping organizations deliver user-centric, compliant, and frictionless digital journeys. A frequent speaker at cybersecurity forums, Parinya is passionate about helping organizations turn security into a strategic enabler of trust and innovation.



Abbas Kudrati, Chief Identity Security Advisor – APJ

Abbas Kudrati is the Regional Chief Identity & Security Advisor at Silverfort and a former Chief Cybersecurity Advisor at Microsoft Asia. With expertise in Identity Security, Identity and Access Management (IDM), Identity Threat Detection and Response (ITDR), and Identity Governance, Abbas advises leading institutions, including LaTrobe University and HITRUST ASIA, while actively mentoring the security community. A bestselling author and sought-after keynote speaker, Abbas has written industry-standard books such as Threat Hunting in the Cloud and Zero Trust Journey Across the Digital Estate. He is also a Professor of Practice at LaTrobe University.



Chidambaram Muthupalaniappan, ASEAN Team Lead, Solution Architecture, Elastic

With over 21 years of experience in enterprise IT solutions and consultancy, Chidam is a recognized thought leader in driving innovation across Search AI, end-to-end observability, and enterprise security. He brings deep expertise in open-source platforms, specializing in cloud infrastructure, container platforms, and infrastructure automation and management.

As a Principal Solutions Architect at Elastic and Team Lead for ASEAN, Chidam partners with leading financial services organizations to help them harness the power of their data—enabling smarter decision-making, unlocking new possibilities, and transforming operations for greater efficiency and resilience. He also leads the solution architecture team in ASEAN across growth and emerging markets, guiding strategic technology adoption and scalable implementations.



Geoffrey Santos, Advisory Solutions Consultant at SailPoint

An Identity Security practitioner with more than 20 years experience in identity and access management consulting, cloud security, service delivery and pre-sales. Implementing IGA programs for Global organizations covering US, France, Germany and now primarily focusing on ASEAN region.





Richard Combes, Snr Manager, Data Protection Solution Architect, Proofpoint

Richard Combes is a cybersecurity leader with over 20 years of experience in the field. Since 2020 he has led leads Sales Engineering for Data Protection across EMEA and APJ at Proofpoint helping customers manage data risks. Previously, he spent 15 years at Symantec in Product Management and Sales Engineering leader roles, specializing in data security. He holds a CISSP and IAPP EU Privacy Professional and Privacy Program Manager qualifications.

Patipan Suksamer, Senior Sales Engineer, Proofpoint

Patipan is a Senior Sales Engineer at Proofpoint, leading pre-sales operations and driving business growth across Thailand, CLM, and India. With over a decade of experience in the IT security industry since 2011, he has consistently worked alongside clients to provide expert guidance on technical security practices and advanced threat mitigation strategies.

He is widely recognised as a subject matter expert in advanced persistent threats, malware, digital forensics, sandboxing, and incident response. His technical expertise was developed through key roles at leading cybersecurity firms, including Trend Micro and Carbon Black.

Throughout his career, Patipan has demonstrated a strong commitment to safeguarding digital environments. His proactive approach to emerging cyber threats, coupled with a deep understanding of the threat landscape, makes him a trusted advisor to organisations across the region.



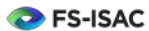
proofpoint.



Mike Silverman, Chief Strategy & Innovation Officer, FS-ISAC

Mike Silverman is the Chief Strategy & Innovation Officer at FS-ISAC, the member-driven, not-for-profit organization that advances cybersecurity and resilience in the global financial system. In this role, Mike is involved in FS-ISAC's Post-Quantum Cryptography and Artificial Intelligence Risk working groups and leads content creation for FS-ISAC's Annual Summits. He is a co-chair of the FSSCC R&D committee, contributing to workstreams on cloud security, open-source security, and more.

Mike began his work with artificial intelligence in 1996 and published papers on the use of AI in GPS satellite re-configuration and detection of shifting winds in 1998 and 2002, respectively. He also contributed to the book 97 Things Every Cloud Engineer Should Know in 2020. Mike holds an MBA from New York University and a bachelor's degree in computer engineering from Tulane University.



**Khun Pakawat Wattanachot, Sales Engineering Team Leader for Thailand, Check Point Software**

Pakawat Wattanachot is the Sales Engineering Team Lead for Thailand. He is a cybersecurity and enterprise networking specialist with over 15 years of experience providing solutions and architectural consulting for the financial services industry, enterprise sector, and government agencies.

**Ayush Verma, Head of Solutions Engineering, Southeast Asia, Cloudflare ASEAN**

Ayush Verma is the Head of Solutions Engineering for Southeast Asia & Korea at Cloudflare, where he champions the development of cutting-edge cloud-based solutions and strategic partnerships across the region. He holds a Master of Computing degree in InfoComm Security from the National University of Singapore, with technical expertise spanning cybersecurity solutions such as Zero Trust architectures, network security technologies, application security management, and content delivery network solutions. He frequently shares his expertise as a featured speaker at industry conferences.

Ayush is a passionate people's leader, deeply committed to mentoring and collaborating with his team to deliver superior business results. His management style encourages a collaborative environment that motivates his team to achieve and exceed their goals. Ayush's dedication to excellence is evident in his strategic management of the solutions engineering team at Cloudflare, ensuring they surpass the dynamic business needs of the region. His approach combines an in-depth understanding of technical complexities with a strategic focus on practical and impactful outcomes, affirming his status as a pivotal leader in the cybersecurity industry.

Before his current role at Cloudflare, Ayush led key initiatives at NCS Group and was instrumental in spearheading Singtel's Advanced Security Operations Centre. His leadership in security compliance, operations, and governance, especially for critical government projects in Singapore, significantly enhanced the security infrastructure for public sector agencies, underscoring his commitment to robust and innovative security solutions.

**Ian Lim, Regional CXO Advisor, Cisco**

- 25 years of cybersecurity experience across various industries in the US, EMEA and APJC.
- 15 years as CISO for US companies including Fortune 100 like First American Corporation and Ingram Micro.
- Engaged over 200 CxOs and regulators in the region around cybersecurity challenges and strategy.
- Practical know-how in cybersecurity governance, architecture and operations.
- Published author for three cybersecurity books and spoke at numerous industry conferences, TV, radio, print and online.
- Participates in independent filmmaking competitions for fun.

**Steve Ledzian, CTO, Google Cloud Security & Mandiant, JAPAC**

Steve is a cybersecurity leader with more than 25 years of experience. 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 career focused on cyber security in Asia.

Steve is a prolific public speaker and has delivered keynotes at security events across the JAPAC 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.



Forcepoint

Mr. Brandon Tan, Senior Director of Sales Engineering, APAC

Brandon Tan is a passionate and accomplished technical leader with extensive experience in Cybersecurity. He is currently the Director of Sales Engineering for Forcepoint in Asia Pacific. In his current role, he is responsible in leading a team of technical consultants in overseeing cybersecurity solutions fit for customers and prospects. With an impressive career spanning over 20 years, Brandon has held various technical and sales positions across Asia Pacific and Europe. Before assuming his current role, he excelled as a technical trainer for renowned industry giants such as Microsoft, Cisco, and Citrix for over a decade. This background equipped him with deep technical knowledge and a comprehensive understanding of the cybersecurity landscape.

Brandon's commitment to professional growth is evident through his academic achievements. He holds an MBA from the University of Southern Queensland, and additionally pursued advanced studies in Cybersecurity through the renowned Harvard University Advanced Learning program, solidifying his expertise in the field. Recognized for his expertise, Brandon has been invited to speak at numerous cybersecurity conferences throughout the region. His insightful presentations have garnered attention from both industry peers and the media, resulting in regular interviews and publications that highlight his valuable insights. His wealth of experience, combined with his continuous pursuit of knowledge, makes him a valuable asset to any organization or event seeking to explore the intricacies of the cybersecurity landscape.



Khun Chatchawat Asawarakwong

Vice Chairman - KASIKORN Business-Technology Group
Group Chief Information Security Officer (Group CISO)-KASIKORNBANK
Board of Directors - Orbix Trade
Board of Directors - Orbix Invest
Vice Chairman of Thailand Banking Sector CERT (TB-CERT)

Chatchawat Asawarakwong is currently Group Chief Information Security Officer (Group CISO) of KASIKORNBANK and Vice Chairman of Thailand Banking Sector CERT (TB-CERT). He has more than 20 years experience in IT/Cyber Security Management for banking sector. Previously, he was a Head of Information Security and Business Continuity Management for regional bank located in Thailand. He used to work as IT Security Consultant in Big4 company both in Thailand and in the United States for years.

Professional Certifications

- DCP#339,RCL#34:10D
 - Executive CISO#1:NCSA
 - CISM, CISA, CDPSE : ISACA
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Platinum



Gold+



Gold



Silver



In Collaboration with



Australian Government
Australian Trade and Investment Commission

