

CISO Indonesia



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CISO Indonesia Wednesday, 28 May 2025 Agenda	
08:00	Registration and breakfast
08:55	Welcoming Remarks from Corinium
09:00	Chair's Opening Remarks Dr. Ir. Charles Lim Deputy Head Master of IT Program Swiss German University
09:05	Opening Interview Building Digital Trust in the Era of AI: Navigating the New Cyber Risks <ul style="list-style-type: none"> Explore the imminent impact of AI on current cryptographic standards and data protection practices Discuss how organizations can prepare for quantum-resilient encryption and the emerging risks quantum computing poses to sensitive data Examine how the rapid deployment of 5G and the growing adoption of AI are transforming both the speed and complexity of cyber threats Genesha Nara Saputra Cyber Security and IT GRC Leader GoTo Financial Rita Fitria SVP, Head of Internal Audit China Construction Bank Indonesia
09:30	CISO Panel Navigating the Cyberstorm: Strategies for CISOs to Overcome Key Challenges in 2025 <ul style="list-style-type: none"> Adapting to evolving threat landscape – exploring different strategies and risk assessment framework for CISO Building a strong cybersecurity culture within an organisation by engaging employees through training and open communication Aligning cybersecurity initiatives with broader business objectives – risk management, budget, and cross-department collaboration Moderator Andang Nugroho Cybersecurity Leader Panellists Dedy Mulyadi Cybersecurity Leader Eddy Gunawan IT Security Expert Pertamina Indra Toha Senior Security Architect BRI
10:10	Command Your Attack Surface Jason Heng Regional Director, ASEAN Rapid7
10:35	Coffee and Connect
11:05	Panel discussion Building a Secure-by-Design Architecture: Integrating Security from the Ground Up

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	<ul style="list-style-type: none"> Understanding how integrating security from the start can reduce risks, improve resilience, and save costs Tailoring security architectures to fit the unique needs of the business, industry, and risk profile Addressing the challenges to implement secure-by-design architecture – investment justification, organizational silos, and aligning security <p>Moderator Goutama Bachtiar International Advisory Board for C CISO & C PENT EC-Council</p> <p>Panellists Krisna Kurniawan VP Operational & IT Risk Management Bank KB Bukopin Yusfiannur Lnu IT Infrastructure & Security Specialist Medco E&P Indonesia Christian Prasetya IT Security & Network Operations Head BFI Finance</p>	
11:45	<p>Cybersecurity at the Crossroads: Navigating Risk, Resilience, and the Road Ahead As technology continues to evolve at a rapid pace, the demand for robust cybersecurity and digital resilience has never been greater.</p> <p>Join Fastly in this session as we explore how leading organizations are confronting today's most pressing cybersecurity challenges, the emerging trends shaping the industry's future, and the best practices that can help businesses stay secure in an increasingly complex digital landscape.</p> <p>Sarah Lim Senior Solution Engineer Fastly</p>	
12:10	<p>Necessity Of Cyber Readiness for The Future of Resilience AI</p> <p>Mashrek Reza Siddique Head of IT Unilever Oleochemical Indonesia</p>	
12:35	<p>AI + Security: The Dual Force – From Network to Cloud, Apps to AI Cloudflare's connectivity cloud enhances resilience for government, enterprise, and private sector organizations against zero-day threats. Join Cloudflare's session to discover how AI-powered threat protection, zero trust principles, and DDoS mitigation can help you regain control across complex, multi-cloud environments. From securing apps, APIs, and infrastructure to future-proofing against emerging threats, this session provides valuable insights tailored for Indonesia's dynamic digital economy. Learn how Cloudflare empowers organizations to adapt, thrive, and ensure resilience in 2025 and beyond. If your security doesn't protect everything—apps, networks, infrastructure, and AI—it isn't Everywhere.</p> <p>Sze Rong Tham Regional Solutions Engineer Cloudflare ASEAN</p>	
13:00	Lunch and Networking	<p>Private Lunch hosted by CrowdStrike</p> <p>Adi Rinaldi Senior Security Engineer CrowdStrike</p>
	Track A Incident Response	Track B Security Architecture
14:00	<p>The Evolution of Enterprise AI: Navigating New Trends and Challenges</p> <p>Cameron Townshend Principle Solutions Architect APJ Sonatype</p>	<p>Reputation, Regulation and Risk: Navigating the Cybersecurity Tides</p> <p>Murali Ayyappan Principal for SouthEast Asia - New Business Qualys</p>
14:25	<p>Fireside Chat Your Guide to Responding to Cyber Incident</p> <ul style="list-style-type: none"> - Exploring some of the security tools to mitigate the risk in digitalisation - Understanding how technology can create security loophole - Addressing some of the challenges in implementing preventative care and putting in place a business continuity plan <p>Zulfikar Ahmad BCM QA & Continues Improvement Indosat Ooredoo Hutchison</p>	<p>Fortifying Cybersecurity in Digital Native Organisation</p> <ul style="list-style-type: none"> - Exploring how digital native organisation design and implement a security-first architecture tailored to the needs of the organisation - Discussing the importance of continuous monitoring, threat intelligence, and proactive defense strategies, such as penetration testing and red teaming, to counter APTs - Examining how organisation can ensure their cybersecurity practices align with

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	Volvin Irawan Head of IT Security Bank OCBC Indonesia	regulatory standards, while also integrating those into broader defense strategies Bayu Aji SRE Lead SuperApp
14:50	Mobile First Security - The Opportunity and Threat Vic Mankotia Vice President Zimperium	How DevSecOps Platforms Help Secure the Software Supply Chain As organizations accelerate digital transformation initiatives, they face mounting pressure to harmonize rapid software delivery with robust security measures. This session explores how the convergence of DevSecOps, Artificial Intelligence, and Value Stream Management (VSM) creates a comprehensive framework for secure, efficient software development. We'll examine practical strategies for integrating AI-powered security controls into development pipelines, leveraging VSM metrics to optimize security processes, and building resilient software supply chains. Join us to unlock a seamless delivery pipeline, fortified security, and enhanced business value amidst the ever-evolving threat landscape. Hardy Chou Senior Solutions Architect Gitlab
15:15	Fireside Chat AI-Driven Cybersecurity Governance: Strengthening Policies, Compliance, and Risk Management <ul style="list-style-type: none"> Establishing clear policies and regulatory guidelines to ensure AI-driven security solutions align with organizational risk management and compliance requirements. Addressing challenges such as AI-generated false positives, biases in threat detection models, and the ethical considerations of AI-driven cybersecurity decision-making. Exploring how organizations can integrate AI-powered security solutions while meeting evolving regulatory standards, ensuring transparency, accountability, and alignment with corporate governance policies. Henriko Samosir Head of Information Security GRC & Data Privacy Halodoc Taro Lay Cyber Expert and CISO EC-Council	Bridging the Gap: The Convergence of IT and OT in Modern Industrial Environments <ul style="list-style-type: none"> Exploring how the convergence of IT and OT is enabling smarter, more efficient industrial operations. Addressing the challenges of merging legacy OT systems with modern IT infrastructures, including interoperability, scalability, and maintenance concerns. Discussing the increased risk landscape as IT and OT systems become interconnected, exposing operational environments to sophisticated cyber threats. Hans landy Cybersecurity Leader
15:40	Splunk Security - Powering the SOC of the Future Andre Hesel Security Consultant Splunk	Embracing Identity Security: The Key to Zero Trust and Continuous Threat Exposure Management Novan Tambunan Security Engineer Tenable
16:05	Coffee and Networking	
16:35	Cloud-Native Security Architecture: Designing for Scalability and Compliance <ul style="list-style-type: none"> Discussing how cloud-native security architecture can enable scalable defenses, adapting quickly to evolving threats. 	

	<ul style="list-style-type: none"> • Embedding security into DevOps processes and adopting the 'shift-left' approach in cloud application development. • Exploring the role of security automation, compliance monitoring, and Infrastructure-as-Code (IaC) in cloud-native environments. <p>Purnaresa Yuliartanto Senior Security Solutions Architect AWS Indonesia</p>
17:00	<p>Panel Discussion</p> <p>What Modern Cybersecurity Strategies Will Help Tackle the New Cyber Battleground?</p> <ul style="list-style-type: none"> • Modern strategies in cybersecurity: How can we manage new threats that are emerging? • Risk and threat management in 2024, how has this changed and what has stayed the same? • How can we anticipate changes that 2025 will bring? <p>Moderator Dr. Eka Budiarto Head of Master of Information Technology Swiss German University</p> <p>Panellists Zikry Zakiyulfuadi VP of Technical Operations DANA Mashrek Reza Siddique Head of IT Unilever Oleochemical Indonesia</p>
17:30	<p>Chair's Closing Remarks</p> <p>Dr. Ir. Charles Lim Deputy Head Master of IT Program Swiss German University</p>
17:35	Cheers with Peers: Mocktails and Mingle
18:30	Close of CISO Indonesia 2025