

CYBER DSA 2025

30 SEPT - 2 OCT 2025 | MITEC, KUALA LUMPUR

**PIONEERING THE FUTURE:
BUILDING A RESILIENT AND
TRUSTED DIGITAL NATION**



CONFERENCE PROGRAMME

Conference Highlights & Access

CYBERDSA 2025 Themes, Highlights & Access at a Glance

The CyberDSA 2025 Conference gathers global leaders, policymakers, and industry experts for three days of insight, strategy, and collaboration at the forefront of cybersecurity. This year's agenda is designed to address the most urgent challenges of our time:

- Day 1 – **AI, Alliances & Digital Defence: Securing the Future of Nations**
- Day 2 – **Cyber Command & Quantum Threats: Redefining National and Regional Defence**
- Day 3 – **Digital Fortresses: Financial Sector Resilience & Cyber Response Readiness**

Together, these sessions create a powerful platform to explore forward-looking solutions, exchange knowledge, and strengthen trust in the digital age.

In addition to these engaging discussions, participants will also enjoy a wide range of benefits that enhance their conference experience. Listed below are the perks that delegates can look forward to throughout CyberDSA 2025.

Conference Access

- ✓ Opening Ceremony Access
- ✓ Cyber Stage Conference Access
- ✓ Flash Talks Access
- ✓ Exhibition Hall, CyberLabs Pavilion, E-games and Hackathon Access
- ✓ CyberDSA 2025 Conference Kit and Materials (Selected content)
- ✓ Coffee / Tea Breaks
- ✓ Networking Luncheon
- ✓ Closing and Thank You Ceremony
- ✓ Participation E-certificate

Conference Schedule

DAY 1 TUESDAY, 30TH SEPT 2025

AI, Alliances & Digital Defence: Securing the Future of Nations

Time	Event/Activity
0900 – 1700 hrs.	Exhibition Open
0930 – 1015 hrs.	<p>CYBERDSA 2025 OFFICIAL OPENING CEREMONY</p> <p>Officiated by YB Gobind Singh Deo, Minister of Digital Malaysia</p>
1030 – 1100 hrs.	<p>Sovereign Security for Malaysia in the Post-Quantum Era</p> <p><i>Malaysia, like much of Southeast Asia, is navigating a volatile geopolitical landscape marked by the rise of offensive and defensive AI, emerging quantum computing, shifting international alliances, and increasingly complex cyber threats such as nation-state operations and supply chain attacks. Explore how Malaysia can build sovereign cyber capabilities to detect, respond to, and ultimately mitigate these multifaceted threats by scalable and extensible solutions tailored for the region—empowering Malaysia to maintain resilience in an era of unprecedented technological and geopolitical upheaval.</i></p> <p>By Ian Farquhar, Security Chief Technology Officer Gigamon</p> 
1100 – 1130 hrs.	<p>Ransomware Attack Scenario Review</p> <p><i>This session dissects a real-world ransomware attack—based on a DFIR case involving IcedID and Nokoyawa ransomware—to show how network visibility enables early detection before execution. By reconstructing the attack step by step, participants will see how Network Detection and Response (NDR) solutions trigger real-world detections at each stage, providing defenders with early warning indicators. The session also demonstrates how NDR complements SIEM and EDR/XDR tools, offering over 15 examples of in-production detections while highlighting attacker tactics, techniques, and behaviors that can help thwart future ransomware attempts.</i></p> <p>By Chris Thomas, Senior Security Advisor, APJ Extrahop</p> 
1130 – 1200 hrs.	<p>Winning the AI Arms Race in Cyber</p> <p><i>AI is rapidly transforming the cyber threat landscape, with adversaries—from script kiddies to nation-state actors—leveraging AI to scale and automate attacks. Security operations leaders must adapt, using AI-driven defense strategies to stay ahead. This session explores how organizations can harness AI to enhance detection, response, and resilience. Learn key techniques for integrating AI into security operations, mitigating emerging risks, and ensuring AI works for you—not against you.</i></p> <p>By Mohamed Ibrahim, Area VP, Sales Engineering – APJ Exabeam</p> 

Conference Schedule

DAY 1 TUESDAY, 30TH SEPT 2025

AI, Alliances & Digital Defence: Securing the Future of Nations

Time	Event/Activity
1200 – 1230 hrs.	<p>Operationalizing Collective Defense: From Vision to Scalable Action</p> <p>This session will examine how to transform the concept of collective cybersecurity into a practical, scalable reality. The session will explore strategies for building a scalable architecture for collective defense which moves beyond theory into actionable design and implementation. It will highlight threat intelligence as a shared service by detailing mechanisms for secure, real-time information exchange that empower organizations to respond collaboratively to emerging threats. In addition, the discussion will underscore the role of government in enabling ecosystem defense, outlining critical policy frameworks and partnership models that foster trust and cooperation across sectors. Attendees will walk away with concrete insights on turning the vision of collective defense into an operational model capable of protecting today's interconnected digital landscape.</p> <p>By <i>Cyrus Yap, Pre-Sales Manager</i> Group-IB</p> 
1230 – 1400 hrs.	<p>LUNCH BREAK</p>
1400 – 1500 hrs.	<p>Forum Digital Trust Kepercayaan Sosial dan Budaya: Teras Masa Depan Digital Malaysia (TU) By CyberSecurity Malaysia</p> <p>Moderator: <i>En. Jazannul Azriq Aripin, Pengurus, CyberSecurity Malaysia</i></p> <p>Panellists:</p> <ol style="list-style-type: none"> <i>1. Prof. Madya Dr. Shamila Mohamed Shuhidan, Dekan, Penyelidikan dan Inovasi, Kolej Pengajian Perkomputeran, Informatik dan Matematik - Universiti Teknologi MARA (UiTM)</i> <i>3. Datin Fauziah Ramly, Pengerusi Yayasan Nur Inspirasi</i> <i>4. Ts. Adil Hidayat Rosli- Pendakwah Teknologi</i>

Conference Schedule

DAY 1 TUESDAY, 30TH SEPT 2025

AI, Alliances & Digital Defence: Securing the Future of Nations

Time	Event/Activity
1500 – 1540 hrs.	<p>From Sovereignty to Synergy: How AI and Strategic Alliances are Rewriting National Cyber Defences</p> <p>Moderator: Ts. Vikneswaran Kunasegaran – Asia Council, CREST</p> <p>Panellists: 1. <i>Dr. Rudi Lumanto – Chairman of the ASEAN Japan Cybersecurity Community Alliance (AJCCA)</i> 2. <i>Jessica Chuah – Vice President of Growth [APAC], Crystal Intelligence</i> 3. <i>Ts Khairul Nadzmi bin Mohd Yusof, Vice Chairman rawSEC</i> 4. <i>Ts Dr Azman Bin Ali – Director of Cloud Security (Credence) TM Digital Innovation</i></p>    
1540 – 1610 hrs.	<p>Digital Defence at Machine Speed: Aligning AI, Alliances, and Sovereignty for Cyber Resilience</p> <p>As national infrastructures and digital ecosystems scale through 5G, IoT, AI, and cloud transformation, so does their attack surface. The challenge today is not just the volume or velocity of cyber threats, it's the growing complexity in attributing, prioritizing, and responding to them before they cross borders or become public.</p> <p>This session, delivered by Suresh Sankaran Srinivasan, Group Head – Cybersecurity & Data Privacy at Axiata, will explore how AI-driven threat response, collaborative intelligence, and regional alliance models are redefining what cyber resilience looks like in the modern era.</p> <p>By <i>Suresh Sankaran Srinivasan, Group Head Cyber Security & Data Privacy</i> Axiata Group Berhad</p> 
1610 – 1640 hrs.	<p>Harnessing AI-Powered Threat Intelligence for National Digital Defence</p> <p>Cybercrime today is faster, smarter, and often AI-driven. This session shows how AI-powered threat intelligence can help nations move from reactive defence to predictive security. Using Cyble's expertise in dark web monitoring, takedowns, and national cyber initiatives, it highlights the role of alliances between governments and industry in securing digital sovereignty and building resilient defences.</p> <p>By <i>Salleh Kodri, Regional Manager APAC, Solution Engineering</i> Cyble</p> 

Conference Schedule

DAY 2 WEDNESDAY, 1ST OCT 2025

Cyber Command & Quantum Threats: Redefining National and Regional Defence

Time	Event/Activity
0800 – 1030 hrs.	<p>Official Opening Ceremony of Siber Siaga By Defence Cyber & Electromagnetic Division (DCED), Malaysia Armed Forces (ATM)</p> <p>Siber Siaga Forum: Beyond Borders: “Battlefield Without Borders: Geopolitics, Military Strategy and Technological Supremacy” beyond borders</p> <p>Moderator: <i>Lt Col Ts. Ahmad Shukri Samsuddin, Malaysia Armed Forces</i></p> <p>Panelists: 1. <i>Harris Hurti - Co-founder, EUNet Singapore</i> 2. <i>Julia Voo - Head of Cyber Power & Future Conflict Programme, International Institute for Strategic Studies Singapore</i> 3. <i>BK Soon - Chair of CREST’s Asia Council, Malaysia</i></p>
1030 – 1040 hrs.	<p>COFFEE BREAK</p>
1040 – 1140 hrs.	<p>Building Tomorrow’s Security Today The future of cybersecurity starts now. Building Tomorrow’s Security Today uncovers how smart technologies, bold strategies, and strong collaboration can help us outpace threats and create a safer digital world—for today and for what’s ahead. By Maxis & Nokia</p> <p>Moderator: <i>Louis Pienaar, Head of Telco B2B Product Management, Maxis Enterprise</i></p> <p>Panellists: 1. <i>Prateek Pashine - Chief Enterprise Business Officer, Maxis</i> 2. <i>Donny Janssens - Head of Customer Solutions & Strategy, Network Infrastructure, APAC, Nokia</i></p>
1140 – 1220 hrs.	<p>Quantum Safe Migration: Securing ASEAN’s Digital Future</p> <p>Panel Forum I: “PQC Migration: What It Means and Why It Matters?” By Government and Industries</p> <p>By CyberSecurity Malaysia</p>
1230 – 1400 hrs.	<p>LUNCH BREAK</p>



Conference Schedule

DAY 2 WEDNESDAY, 1ST OCT 2025

Cyber Command & Quantum Threats: Redefining National and Regional Defence

Time	Event/Activity
1345 – 1415 hrs.	<p>What It Means to be Crypto-Agile Being crypto-agile means having the ability to quickly adapt and switch between cryptographic algorithms, protocols, or keys without disrupting systems or compromising security. In practice, this ensures organizations can respond to emerging threats (like vulnerabilities in current algorithms or the rise of quantum computing), comply with evolving standards, and maintain secure operations. Crypto-agility is a key principle for future-proofing digital infrastructures, enabling smooth migration to stronger encryption methods such as post-quantum cryptography.</p> <p>By <i>Wo Swee Teck, Managing Director</i> Securemetric Technology</p> 
1510 – 1540 hrs.	<p>From ZTA to PQC: Taiwan's Next-Generation Cybersecurity Defence By SECPAAS</p> <p>Panelists: 1. <i>Karen Chen, Director - CHT Security</i> 2. <i>Eros Chen, VP - WiSECURE Technologies</i> 3. <i>Cindianne Lin, GM - Keypasco</i></p>   
1540 – 1610 hrs.	<p>Reforming Threat Intelligence as a Strategic Enabler This session explores the urgent need to reform threat intelligence from a reactive, incident-driven tool into a strategic enabler of cybersecurity resilience. By aligning intelligence with business objectives, regulatory foresight, and proactive risk management, organizations can unlock its full potential – not just to detect threats, but to anticipate, influence, and lead. The presentation will share practical frameworks and real-world insights to help decision-makers embed threat intelligence into strategic planning, empowering smarter, faster, and more confident responses in an increasingly complex digital landscape.</p> <p>By <i>Mohd Fadzril Azhar Bin Md Fatin, Founder & Chief Executive Officer</i> Syntx</p> 
1610 – 1640 hrs.	<p>Simplifying Security Operations with AgenticOps Adversaries are using AI requiring defenders to seize every possible advantage. With today's increasingly sophisticated threats and sprawling attack surfaces, security teams can't afford to waste time switching between fragmented tools and operating with siloed visibility. Learn how AI-Powered security platforms empower organizations to move from reactive to proactive security, streamlining workflows, improving detection and response, and ultimately reducing risk.</p> <p>By <i>Tengku Shahrizam, Security Advisor</i> Splunk</p> 

Conference Schedule

DAY 3 THURSDAY, 2ND OCT 2025

Digital Fortresses: Financial Sector Resilience & Cyber Response Readiness

Time	Event/Activity
0930 – 1030 hrs.	Digital Trust & Cyber Risk - Can Malaysia's Financial Sector Weather the Next Wave of Attacks
1030 – 1040 hrs.	COFFEE BREAK
1040 – 1110 hrs.	<p>Insights into the Emerging Threat Horizon <i>This session will cover key threat trends observed in 2025, including the evolution of ransomware, supply chain compromises, and targeted fraud campaigns. It will also examine the business and operational impact of major cyber incidents, highlighting lessons learned and strategic takeaways to strengthen cyber resilience. Finally, the discussion will explore how organizations can shift toward a more proactive, intelligence-driven defense posture.</i></p> <p>By <i>Damian Bach</i>, ASEAN and Taiwan Regional Sales Director Mastercard</p> 
1110 – 1140 hrs.	<p>The Future of Post Quantum Technology for Critical Sectors</p> <p>By <i>Dr Amir Hamzah</i>, Ketua Bahagian Asimetrik Pusat Teknologi dan Pengurusan Kriptologi Malaysia (PTPKM)</p>
1200 – 1230 hrs.	<p>Operationalizing your Risk Surface Management with the Industry's first Risk Operations Center <i>One of the key enablers of resilience is the ability to understand and manage your risk surface—knowing where you're exposed and how to address it before attacker's strike. In this session, we'll hear about operationalizing Risk Surface Management through the Industry's first Risk Operations Center, a practical approach that helps institutions proactively reduce vulnerabilities, monitor threats in real time, and strengthen overall cyber readiness.</i></p> <p>By <i>Debashish Jyotiprakash</i>, Vice President - Asia By Qualys</p> 
1230 – 1400 hrs.	LUNCH BREAK

Conference Schedule

DAY 3 THURSDAY, 2ND OCT 2025

Digital Fortresses: Financial Sector Resilience & Cyber Response Readiness

Time	Event/Activity
1400 – 1430 hrs.	<p>Mission: Leading Digital Trust, Talent, and Transformation “From Margins to Mission: Leading Digital Trust, Talent, and Transformation”, with spotlight on the role of women leaders in shaping trust, building talent pipelines, and driving digital transformation within the cybersecurity space.</p> <p>The forum aims to:</p> <ul style="list-style-type: none"> • Share personal journeys of overcoming challenges and moving from the “margins” into leadership roles. • Explore how women leaders can reform digital trust, nurture diverse talent, and inspire the next generation. • Discuss strategies for leading during times of crisis and change, and what lessons can be carried forward. <p><i>Moderator:</i> Rita Irina Abd Wahab – Deputy Chief Executive Officer, Mydigital ID</p> <p><i>Panelists:</i></p> <ol style="list-style-type: none"> 1. Assoc. Prof. Dr. Nurul Nuha Abdul Molok – Kuliyyah of the Department of Information Systems, IIUM 2. Stephanie Liew, CISO APAC, Middle East & Africa, British American Tobacco (BAT) 3. ACP Lai Lee Ching - Principal Assistant Director (Strategic Planning), Commercial Crime Investigation Department, Royal Malaysian Police
1430 – 1500 hrs.	<p>From Skills to Standards: The Role of Certification in Cybersecurity By Sean Lim, Senior Vice President (International) EC Council</p>
1600 hrs.	Closing Ceremony & CyberDSA Appreciation Hi- Tea



Meet Our Speakers

HALL 5 CYBER STAGE



Chris Thomas

SENIOR SECURITY ADVISOR, ASIA PACIFIC & JAPAN, EXTRAHOP

Chris Thomas is Senior Security Advisor, APJ at ExtraHop, with over 20 years of experience in the cybersecurity industry. He has worked across incident response, professional services, and security architecture, helping organizations strengthen defenses against advanced threats. His expertise spans network forensics and endpoint detection, with a strong focus on ransomware and APT intrusions.



Cindianne Lin

GENERAL MANAGER, KEYPASCO

Cindianne Lin, General Manager of KeyPASCO, is a cybersecurity expert specializing in MFA, Zero Trust, and FIDO technologies. She drives KeyPASCO's global expansion, with patented solutions adopted across finance, government, and e-commerce. She is also an active participant in international cybersecurity forums and collaborations.



Cyrus Yap

PRE-SALES MANAGER, GROUP-IB

Cyrus Yap has over a decade of experience in cybersecurity, specializing in designing and implementing secure IT architectures to combat evolving threats. As Presales Manager at Group-IB, he leads technical engagements across Asia and helps organizations bridge business needs with cutting-edge security solutions.



Damian Bach

REGIONAL SALES DIRECTOR, ASEAN AND TAIWAN, MASTERCARD

Damian Bach has over 15 years of experience in cybersecurity sales and go-to-market strategy across Asia-Pacific and Japan. He has driven regional expansion and channel programs, working with MSSPs, resellers, and global partners, and previously held leadership roles at Zscaler and VMware. Known for his strategic approach and customer focus, Damian is a frequent speaker and advocate for ecosystem growth in the region.



Debashish Jyotiprakash

VICE PRESIDENT - ASIA, QUALYS

Debashish Jyotiprakash is vice president, Asia for Qualys, where he is responsible for sales, marketing, channel management, and company success in the region. With over 18 years of multi-industry experience, Jyotiprakash is a cybersecurity evangelist and has held leadership roles at major technology companies.

Meet Our Speakers

HALL 5 CYBER STAGE



Donny Janssens

HEAD OF CUSTOMER SOLUTIONS AND STRATEGY,
NETWORK INFRASTRUCTURE - APAC, NOKIA

Donny Janssens has over 25 years of experience with Nokia, leading network infrastructure solutions and strategy across Asia Pacific. His career spans business development, fixed networks, and enterprise solutions, including pioneering Passive Optical LAN and driving 5G private wireless deployments in mining, utilities, and manufacturing.



Eros Chen

VICE PRESIDENT, WISECURE TECHNOLOGIES

Eros Chen, Vice President of WiSECURE Technologies Corporation, brings expertise in hardware security, cryptographic systems, and secure key management. He will share insights on the disruptive impact of quantum computing on today's cryptographic foundations, the urgency of Post-Quantum Cryptography, and how WiSECURE delivers hardware-based solutions for quantum resilience.



Ian Farquhar

SECURITY CHIEF TECHNOLOGY OFFICER, GIGAMON

Ian has over 30 years of experience in cybersecurity, spanning consulting, implementation, and research across academia and leading technology firms. Now Security CTO at Gigamon, he focuses on security architecture, zero trust, cryptography, and risk management for enterprise, service provider, and government networks. He also serves on the Gigamon PSIRT team and has contributed to the design of multiple Gigamon products.



Jessica Chuah

VICE PRESIDENT OF GROWTH - APAC, CRYSTAL INTELLIGENCE

Jessica Chuah has extensive experience in financial services and fintech, working with regulators and law enforcement to strengthen safeguards against money laundering, human trafficking, and terrorist financing. As Vice President of Growth [APAC] at Crystal Intelligence, she champions distributed ledger technology and drives secure infrastructures and decentralized applications for greater resilience.



Karen Chen

DIRECTOR, CHT SECURITY

With years of experience in cybersecurity, telecom, computer software & internet industry, Karen Chen now works in CHT Security as the director of the global sales department and devotes to overseas opportunities. Karen holds multiple certifications including PMP, ISO 27001 LA, ISO 27701 LA, ISO 27017 LA and CompTIA Security +.

Meet Our Speakers

HALL 5 CYBER STAGE



ACP Lee Lai Ching

PRINCIPAL ASSISTANT DIRECTOR (STRATEGIC PLANNING),
COMMERCIAL CRIME INVESTIGATION DEPARTMENT, ROYAL
MALAYSIAN POLICE

ACP Lai Lee Ching has over 30 years of service with the Royal Malaysian Police, where she pioneered scam awareness campaigns and enhanced public engagement through innovative initiatives. Recognized as an RMP ICON and 2024 Top Women in Security ASEAN awardee, she has also received national medals for outstanding service.



Mohd Fadzril Azhar Bin Md Fatin

FOUNDER AND CHIEF EXECUTIVE OFFICER, SYNTX

Fadzril has over two decades of experience in cybersecurity, spanning threat intelligence, cyber defence, and technology-driven transformation across financial, consulting, and defence sectors. He is the founder of Syntx Sdn Bhd, a Cyberjaya-based company dedicated to advancing digital resilience in Malaysia and beyond.



Mohamed Ibrahim

VICE PRESIDENT OF SALES ENGINEERING - ASIA
PACIFIC AND JAPAN, EXABEAM

Mohamed Ibrahim has over 20 years of experience in cybersecurity and is Vice President of Sales Engineering, APJ at Exabeam. He has been instrumental in expanding Exabeam's presence and building its regional team across Asia Pacific and Japan. Moe also serves on the advisory board of Ubiq Security and previously held roles with Splunk, FireEye, and RSA.



Assoc. Prof. Dr. Nurul Nuha Abdul Molok

ASSOCIATE PROFESSOR, KULIYYAH OF THE
DEPARTMENT OF INFORMATION SYSTEM, IIUM

Dr. Nurul Nuha Abdul Molok specializes in cybersecurity governance, risk, and compliance, and has contributed to national ICT initiatives including the Cyber Security Bill and Data Sharing Bill. With over 40 publications and global presentations, she is recognized for her expertise in information security, risk management, and cybersecurity awareness.



Prateek Pashine

CHIEF ENTERPRISE BUSINESS OFFICER, MAXIS BUSINESS

Prateek has nearly 30 years of experience in sales, marketing, technology, and strategy, and now leads Maxis Business in driving digital transformation across Malaysia. Previously with the Tata Group and Reliance Jio, he also served on the boards of WBA and WiMAX Forum and is a Fulbright Scholar with an MBA in Corporate Strategy and Marketing.

Meet Our Speakers

HALL 5 CYBER STAGE



Dr. Rudi Lumanto

CHAIRMAN OF THE ASEAN JAPAN CYBERSECURITY
COMMUNITY ALLIANCE (AJCCA)

Rudi Lumanto has chaired ID-SIRTII/CC, Indonesia's National CSIRT, since 2011, leading initiatives in cybersecurity awareness, international cooperation, and national capacity building. He also serves as Head of Governance at the National Cyber Security Operation Center, lectures at the University of Indonesia, and is a frequent speaker at regional cybersecurity events.



Salleh Kodri

REGIONAL MANAGER APAC, SOLUTION ENGINEERING, CYBLE

Salleh Kodri is a cybersecurity expert with nearly two decades of experience in cyber threat intelligence, incident response, and threat protection. He has held key roles at Microsoft, Symantec, McAfee, and Trellix, and now drives digital risk protection and intelligence at Cyble Inc. Recognized across ASEAN as a thought leader, he frequently advises law enforcement and national agencies on cyber resilience.



Sean Lim

SENIOR VICE PRESIDENT (INTERNATIONAL), EC COUNCIL

Sean Lim is Senior Vice President (International) at EC-Council, driving the global growth of its cybersecurity training and certification network across 145 countries. With over two decades of experience, he has led major credentialing projects with governments, universities, and industry, and frequently speaks at international conferences on cybersecurity workforce development and emerging trends.



Stephanie Liew

CISO APAC, MIDDLE EAST & AFRICA, BRITISH AMERICAN
TOBACCO (BAT)

Stephanie Liew has over 20 years of experience in cybersecurity and is recognized for translating complex risks into clear business decisions while building high-performing, trust-driven teams. Beyond her CISO role, she is an ICF-certified coach, mentor with ISACA Malaysia, and a strong advocate for diversity, inclusion, and women in tech.

Meet Our Speakers

HALL 5 CYBER STAGE



Tengku Shahrizam

SECURITY ADVISOR, SPLUNK

Mohamed Ibrahim has over 20 years of experience in cybersecurity and is Vice President of Sales Engineering, APJ at Exabeam. He has been instrumental in expanding Exabeam's presence and building its regional team across Asia Pacific and Japan. Moe also serves on the advisory board of Ubiq Security and previously held roles with Splunk, FireEye, and RSA.



Ts. Vikneswaran Kunasegaran

ASIA COUNCIL, CREST

Vikneswaran is a GIAC-certified penetration tester with nearly a decade of experience in vulnerability assessment, red teaming, and cybersecurity awareness, having delivered talks to diverse audiences including board members. At FIRMUS, he leads a team of 20 consultants and ethical hackers, while expanding incident response and endpoint recovery services to strengthen client security.



Wo Swee Teck

MANAGING DIRECTOR, SECUREMETRIC TECHNOLOGY

Mr. Wo has over 20 years of experience in FinTech and IT security, leading key cybersecurity initiatives across ASEAN. As Managing Director of Securemetric Technology Sdn Bhd, he specializes in authentication, digital identity, and banking solutions. His career journey shaped a strong passion for advancing digital ID and authentication security.