

CYBER AI SUMMIT & AWARDS 2025

Navigating the A.I Frontier: A SECURE DIGITAL ASEAN



(L)9:00am - 6:00pm

9 Malaysia International Trade And Exhibition Centre (MITEC)

1000+ International Delegates

28+ 2 Days ASEAN Conference with 6 Speaking Topics Sneakers

20 Award Winners

CYBER AI Excellence

CYBER Al Resilience Workshop

2 In-Demand Speaking Tracks

1 - to - 1 **Exclusive Networking** Session

02

ild A Future Team

OVERVIEW ABOUT BAFT



In the vibrant and dynamic landscape of Southeast Asia (SEA), a pioneering platform has emerged as the driving force behind cutting-edge IT security events—Build A Future Team (BAFT). This innovative brand is dedicated to organizing impactful events that bring together the region's top cybersecurity experts, practitioners, and decision-makers. Through engaging conferences, workshops, and forums, BAFT delivers a space where professionals can exchange critical insights, explore innovative strategies, and tackle the pressing challenges of IT Security in an evolving digital age.

While the primary goal is to host world-class events, BAFT also fosters a growing community of IT security professionals, encouraging collaboration and connection beyond the events. By bridging industry leaders and emerging talents, BAFT is shaping the future of IT security in Southeast Asia, one event at a time.

AGENDA

13th AUGUST 2025 | CYBER AI SUMMIT DAY 1

	MAIN HALL	FUNCTION ROOM 1	EXHIBITION AREA	THE EXCLUSIVE ROOM
8:00 AM	_	_	Opened	_
8:30 AM	Ministry Officiating	_	Opened	_
8:50 AM	Ministry, Sponsor & Partners		Opened	
9:00 AM	Opening Plenary: Al for Good: Ethical Implications and Responsible Al Development		Opened	Exclusive Media Session
9:45 AM	PLENARY 2: Al-Powered Innovation: Driving Digital Transformation		Opened	
10:30 AM		CYBER AI RESILIENCE WORKSHOP: Al-Powered Incident Response (for 150 pax only)	Speed Networking / Business Spotlight Session (15 mins)	Exclusive Meet Up with BOC & Speakers (limited to 20 per time)
11:15 AM			Lunch Served with Speed Networking / Business Spotlight Session	Lunch with BOC: First-Timers Welcome Session
12:15 PM		[Resume] CYBER AI RESILIENCE WORKSHOP: AI-Powered Incident Response (for 150 pax only)	Speed Networking with delegates & vendors / Business Spotlight Session (30 mins)	Exclusive Meet Up with BOC & Speakers (limited to 20 per time)
2:00 PM	Management Track: Cybersecurity Budgeting and ROI in the Al Era	Technical Track: Al-Driven Threat Hunting	Speed Networking with delegates & vendors	
3:00 PM	PANEL 1: The Future of Work: Al and the Cybersecurity Workforce		Opened	
4:00 PM	PANEL 2: Al's Dark Side: Emerging Threats and Risks		Coffee Break / Business Spotlight with 1 sponsor	-
5:00 PM	PLENARY 3: Al-Powered Cybersecurity: A Double-Edged Sword		Opened	
5:45 PM			Opened	Exclusive Meet Up with BOC & Speakers (limited to 20 per time)
			-	
		710.10		

AGENDA 14th AUGUST 2025 | CYBER AI SUMMIT DAY 2 FUNCTION EXHIBITION THE EXCLUSIVE MAIN HALL ROOM 1 AREA ROOM 9:00 AM Opened PLENARY 4: 9.30 AM Opened Al and Quantum Computing: Implications for Cybersecurity 10:15 AM PLENARY 5: Opened AI-Augmented Cybersecurity: Empowering the Human Workforce 11:00 AM CYBER AI RESILIENCE Speed Networking **Exclusive Meet Up with** WORKSHOP: **BOC & Speakers** Ethical Hacking with AI (for 150 pax only) Business Spotlight (limited to 20 per time) with 1 sponsor Lunch Served with Lunch with BOC: 11:45 AM Speed Networking **First-Timers Welcome** / Business Spotlight with 1 sponsor (15 mins) Session 12:45 PM [Resume] CYBER AI RESILIENCE Speed Networking with Exclusive Meet Up with delegates & vendors BOC & Speakers WORKSHOP: (limited to 20 per time) Ethical Hacking with AI **Business Spotlight** Session (15 mins) (for 150 pax only) 2:30 PM Management Track: Technical Track: Speed Networking with Crisis Management in the AI Era AI for Cybersecurity delegates & vendors Operations 3:30 PM PANEL 3: Opened Al and Behavioral Targeting: Balancing Personalization and Privacy 4:30 PM PANEL 4: Coffee Break Al and Biometric Data: Privacy Concerns and Business Spotlight Session (15 mins) **Regulatory Challenges Closing Plenary:** The Dawn of a New Era: Navigating the Future Complex Landscape 5:30 PM 6.15 PM **BAFT Excellence Awards** Ceremony & Lucky Draw Winner Announcement 6:45 PM **Rest and Relax** _ 7:00 PM **BAFT SUMMIT** CLOSING PARTY Featuring Games & Live DJ! 710_10

PLENARY TOPICS

AI for Good: Ethical Implications and Responsible AI Development

Overview: Dive into the ethical challenges of AI, focusing on fairness, accountability, and transparency. Explore strategies to mitigate bias, address discrimination, and navigate complex regulatory landscapes.

Outcome: Participants will gain actionable tools to develop ethical AI systems, ensure compliance with evolving regulations, and foster trust in AI applications by promoting fairness and accountability.



1

AI-Powered Innovation: Driving Digital Transformation

Overview: Discover how AI transforms cybersecurity, streamlines operations, and protects sensitive data. Learn to integrate AI for advanced threat detection, automation, and robust data privacy measures.

Outcome: Delegates will acquire strategies to enhance security operations, optimize efficiency through AI-driven automation, and protect critical information in an AI-driven world.



AI-Powered Cybersecurity: A Double-Edged Sword

Overview: Explore the dual nature of AI in cybersecurity, examining its potential to counter threats and its role in enabling sophisticated cyberattacks.

Outcome: Participants will leave with practical approaches to mitigate AI-driven threats, enhance defenses, and maintain ethical AI practices to balance innovation with security.

4

Al and Quantum Computing: Implications for Cybersecurity

Overview: Understand the intersection of AI and quantum computing, including quantum threats to encryption, AI-enhanced threat detection, and quantum-safe cryptography development.

Outcome: Attendees will gain insights into building quantum-resistant systems, leveraging AI for proactive security, and preparing for the future of quantum computing challenges.

Al-Augmented Cybersecurity: Empowering the Human Workforce

Overview: Learn how AI enhances cybersecurity teams by automating repetitive tasks, providing real-time insights, and improving decision-making processes. **Outcome:** Participants will gain practical skills to leverage AI tools, boost workforce productivity, and foster a collaborative AI-human approach to tackle security challenges.

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The Dawn of a New Era: Navigating the Future Complex Landscape

Overview: Embrace AI as a partner in shaping the future of cybersecurity by fostering collaboration, addressing ethical concerns, and unlocking its innovation potential **Outcome:** Delegates will learn to integrate AI responsibly, enhance organizational capabilities, and drive innovation while prioritizing ethical considerations.



PANEL TOPICS

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2

3

The Future of Work: AI and the Cybersecurity Workforce

Overview: Discuss the transformative impact of AI on the cybersecurity workforce, emphasizing the importance of upskilling, reskilling, and human judgment in the AI era. **Outcome:** Attendees will leave with a roadmap for workforce transformation, actionable steps to enhance critical thinking, and strategies to align talent with AI advancements.

Al's Dark Side: Emerging Threats and Risks

Overview: Explore the vulnerabilities introduced by AI, including AI-powered cyberattacks and deepfakes, and strategies to combat misinformation and disinformation. **Outcome:** Delegates will gain tools to identify and mitigate AI-driven threats, protect organizational integrity, and strengthen resilience against emerging risks.

Al and Behavioral Targeting: Balancing Personalization and Privacy

Overview: Examine the ethical challenges of AI in behavioral targeting, focusing on privacy, transparency, and user-centric practices.

Outcome: Participants will gain insights into creating ethical AI models, ensuring transparency in data practices, and balancing user personalization with privacy protections.

Al and Biometric Data: Privacy Concerns and Regulatory Challenges

Overview: Explore the use of AI in biometric data management, addressing robust security measures, informed consent, and ethical governance.

Outcome: Attendees will learn to implement secure systems for biometric data, navigate regulatory challenges, and establish governance policies for ethical data use.

SPEAKING TRACKS

MANAGEMENT TRACK

1

Cybersecurity Budgeting and ROI in the AI Era

Overview: This session guides on optimizing budgets for Al-driven cybersecurity initiatives, measuring ROI, and addressing cost-saving opportunities. **Outcome:** Participants will learn to justify Al investments, maximize resource efficiency, and align budgets with organizational cybersecurity goals.

2

2

Crisis Management in the AI Era

Overview: Explore how AI revolutionizes crisis management, from real-time threat detection to post-incident learning and strategic decision-making. **Outcome:** Delegates will gain strategies for AI-powered crisis response, enhance organizational preparedness, and improve resilience against future incidents.

TECHNICAL TRACK

AI-Driven Threat Hunting

Overview: Delve into machine learning techniques for proactive threat identification, building custom models, and automating threat-hunting processes. **Outcome:** Participants will enhance their ability to detect high-risk threats, reduce alert fatigue, and apply advanced AI techniques to bolster cybersecurity efforts.

AI for Cybersecurity Operations

Overview: Learn how AI integrates into security operations centers (SOCs) to improve anomaly detection, automate tasks, and enhance threat intelligence. **Outcome:** Attendees will leave with actionable insights to build AI-powered SOCs, optimize operational efficiency, and apply AI-driven solutions to real-world challenges.

CYBER AI RESILIENCE WORKSHOP

Ethical Hacking with AI

1

2

Overview: This hands-on workshop will explore how AI automates vulnerability scanning, penetration testing, and red teaming, all while adhering to ethical standards. **Outcome:** Participants will develop AI-powered tools, enhance their ethical hacking capabilities, and effectively identify and mitigate security risks in their organizations.

AI-Powered Incident Response

Overview: Learn how AI accelerates incident response by automating workflows, improving analysis, and enabling advanced forensics.

Outcome: Attendees will acquire practical techniques to automate incident response, improve response times, and apply AI-driven forensics to strengthen their cybersecurity posture.

CYBER AI SUMMIT & AWARDS 2025

CYBER AI EXCELLENCE AWARDS

by Build A Future Team



GRAND AWARDS

Cybersecurity Leader of the Year

Recognizing an individual who has demonstrated exceptional leadership in advancing cybersecurity practices.

Cybersecurity Organization of the Year

Honoring a company that has set benchmarks in cybersecurity excellence and innovation.

Al Innovator of the Year

Recognizing an individual who has driven groundbreaking advancements in AI technology.

Responsible AI Leadership Award

Honoring a leader or organization that promotes ethical and responsible AI development and use.

Future of Cyber-Al Innovation Award

Recognizing visionary advancements at the intersection of AI and cybersecurity, paving the way for a secure digital future.

SUB CATEGORY (1) : CYBER DEFENSE

Best Incident Response Team

Recognizing excellence in responding to and mitigating cybersecurity incidents.

Top Threat Hunting Program

Awarding innovative approaches to identifying and neutralizing potential threats.

Best Managed Security Services Provider (MSSP)

Honoring service providers delivering exceptional managed security services.

Cyber Defense Team of the Year

Celebrating teams demonstrating outstanding cyber defense strategies and execution

Advanced Threat Detection Solution

Highlighting tools or systems that excel in detecting and mitigating advanced threats.

SUB CATEGORY (2) : BUSINESS

Outstanding CISO Leadership

Celebrating chief information security officers demonstrating exceptional leadership.

Best Vendor for Cybersecurity Solutions

Honoring companies providing innovative cybersecurity tools or services.

Cloud Security Provider of the Year

Awarding a company that has delivered exceptional cloud security services or solutions

Best Cybersecurity Collaboration Initiative

Recognizing partnerships advancing cybersecurity through shared resources and strategies.

Cyber Resilience Program of the Year

Awarding initiatives demonstrating exceptional resilience in the face of cyber threats.

SUB CATEGORY (3) : INNOVATION

Best AI Application for Threat Detection Celebrating AI-driven innovations in identifying cyber threats.

Quantum-Ready Security Solution

Highlighting innovations preparing for quantum computing challenges.

Al for Social Good Award

Celebrating AI projects addressing societal challenges in ASEAN

AI Product of the Year

Awarding an AI-driven product revolutionizing its field.

Young AI Innovator of the Year

Recognizing individuals under 35 driving AI innovation.

Submit Your Participation Today!

Submission closes on 30th June 2025.

For more information, please email us at community@peoplelogy.com.

ABOUT THE VENUE

MEET US fere

MALAYSIA INTERNATIONAL TRADE AND EXHIBITION CENTRE (MITEC)

A world-class exhibition centre catering to notable and exceptional international events

FACILITIES

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MITEC

State-of-the-art MICE facilities 1,400 parking bays Accessibility features

LOCATION



In the heart of Kuala Lumpur! KLIA: 64 km KL Sentral: 8 km

CYBER AI SUMMIT & AWARDS 2025

SPEAKERS inc p



MELVIN FOONG Chief Information Officer

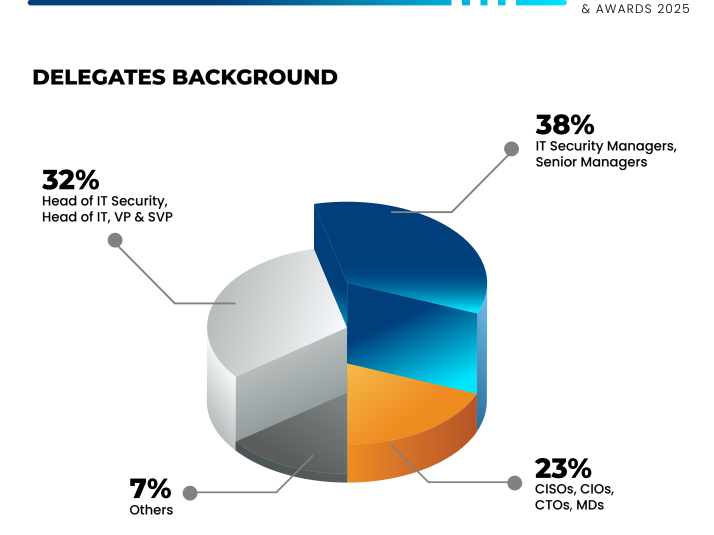
of GDEX Berhad Director of Anon Security

TS. PRASAD JAYABALAN

Head of Cybersecurity Strategy and Architecture Axiata

OUR PAST EVENTS





To be attended by 1000 delegates from across the Asia Pacific (APAC) region.

SOME OF OUR PAST CONFERENCE ATTENDEES



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CYBER AI SUMMIT





Connect with us and find out more!



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An Initiative by