

CYBER SECURITY ASIA 2024

The Future of Cybersecurity in an AI-Driven World

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AI is changing the game in cybersecurity. Companies across all sectors must stay ahead of the curve and leverage AI successfully to combat future threats and maintain a robust cybersecurity posture. With the support of forward thinking security strategies and technology solutions to match, the modern business can minimize potential risk and step into a digital future confidently. Are You Ready for The Future of Cyber Security? This is your opportunity to get ahead and meet these challenges head-on.



Sumanth Naropanth
Founder
DEEP ARMOR



Nazri Ahmad Zamani
Cyber Risk Intelligence Head
CYBERSECURITY MALAYSIA



Craig Ford
Executive Director
CYBER UNICORNS



Chirag Joshi
CISO & Founder
7 CYBER RULES



Maryam Bechtel
CISO
AGL ENERGY



Dr. Carrine Teoh
President (Cyber & Governance)
ASEAN CIO ASSOCIATION



Shahmeer Amir
Bug Bounty Hunter
VEILUX



Chathura Abeydeera
Cyber Response Director
KPMG AUSTRALIA



Kyle Waters
Cyber Security Head
CYBER UNICORNS



Rajveer Singh
Cyber Security Head
SAXO GROUP



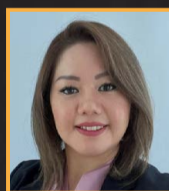
Dr. Erdal Ozkaya
Group CISO
MAVeCAP



Han Ther Lee
Cyber Security CCOE Director
BLACKBERRY



Aatif Khan
Advisor CISO
GOVERNMENT ENTITY



Jane Teh
Senior Director, Global Tech
VCYBERIZ



Robert Laurie
Security Enterprise Architect
HELLORISK



Mahmoud Khalifa
Cybersecurity researcher
SECURITY ENGINEERING LAB



Chris Cabbage
Technology Journalist
MYSECURITY MEDIA



Jason Yuen
Cyber Security Leader
EY

OVERVIEW

By 2025, cybercrime is expected to cost the world **\$10.5 trillion annually**. This is up from \$3 trillion in 2015. For every opportunity that AI has to automate processes in business, there is an avenue for cybercriminals to develop and enhance how they plan and execute attacks.

Companies across all sectors and geographies must stay ahead of the curve and leverage AI successfully to combat future threats and maintain a robust cybersecurity posture. Utilizing AI successfully to beat the threat actors at their own game is easier said than done; as bolstering a commercial cybersecurity infrastructure requires methodical planning, proper investment, and a proper understanding of AI in cyber threats.

The future may be unclear and unpredictable, but proactive cyber strategies and methodical and ethical AI adoption will be pivotal to helping companies remain secure and counter the more sophisticated cyber-attacks that befall many businesses these days.



DID YOU KNOW?

75% of Cyber Threats will be tacked by automated threat intelligence by 2024 (IDC)

70% of worldwide respondents considered AI programming & development the most needed skill in the future for AI in Cybersecurity

60% of organizations believe AI is critical for their cyber defence strategies. (Bricata)

47% out of 850 cybersecurity professionals uses machine learning and AI for data analysis

34% of organizations adopting AI-powered cybersecurity solutions lacks the understanding and skillset in AI. (PwC)

61% of enterprises say they cannot detect breach attempts without AI. (Cap Gemini)

WHY ATTEND



Everything You Need To Learn and Everyone You Need to Meet in The Cyber Security Sphere



Discover the Security Use Cases, Business Models and Roadblocks that Can Support Your Digital Transformation



Learn From International Thought-Provoking Cyber Security and Cyber Risk Experts



Connect with Global technologist and Early Adopters to Expand your Network

WHO SHOULD ATTEND

- Chief Executive Officers
- Chief Operating Officers
- Chief Information Security Officers
- Chief Information Officers
- Chief Risk Officers
- Chief Technology Officers
- Cyber Security Professionals
- Heads of Digital Transformation
- Heads of Insights and Analytics
- Operation Risk Heads and Managers
- Technology Risk Heads and Managers
- Cyber Security Experts
- Operational Technology (OT) Cybersecurity
- Global Operational Technology (OT) Cybersecurity