

# CYBER SECURITY: STAYING CONNECTED AND PROTECTED FOR BUSINESS RESILIENCE

LIVE WEBINAR AVAILABLE ON  
13 AUGUST 2020 | 10.00AM - 12.30PM



**DALBIR SINGH**  
Regional Lead - Smart Cities,  
Cisco ASEAN



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CEO,  
AKATI Sekuriti



**KENNETH HO WEE LEONG**  
Regional Head IT Security,  
Maybank Investment Bank Berhad



**ANWER YUSOFF**  
Head, Industry and  
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CyberSecurity Malaysia



**Learning Hours:**  
2.5 hours Per Webinar



**Fees:**  
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## ICF COMPETENCY LEVEL

- Core – Risk Management (Proficiency Level 3)
- Foundational (Regulatory) – Capital Market Institutions (Proficiency Level 3)
- Functional (Technical Skills) – Digital Technology Application (Proficiency Level 3)

## WHO SHOULD REGISTER?

### Individuals

Risk Management Officers, Compliance Officers, Analysts, Fund Managers, Dealers, Trading Representatives, Employees of Public Listed Companies (PLC), and Employees of organisations that may be impacted by cyber risks

### Companies

PLCs, Fund Management Companies, Investment Banks, Participating Organisations, Trading Participants, Insurance Companies, Legal Firms, Accounting Firms, Telecommunication Companies, Airline Providers, Solutions Providers, SMEs, and Companies that may be exposed to cyber risks

## SPEAKERS

### Dalbir Singh

Dalbir is an Entrepreneurial Technologist with years of proven strength in consultancy, strategy, innovation and technology for digital transformation in various verticals such as government, real estate, education, BFSI, and service provider. Dalbir started off with a strong engineering background in network and security and with his continuous drive for growth and excellence, he evolved into being a trusted advisor to many organizations when it comes to digital transformation. His unique gift in understanding both business and technology and bridging the gap between the two has benefited many. Dalbir is also often called to speak in conferences and to conduct trainings on digital transformation, smart cities, big data, cyber security and leadership.

### Krishna Rajagopal

Krishna is a recognized expert in the IT industry focusing on security, forensics and training. He has been involved in the Information Technology field for close to two decades after graduating in the field of Internet Technology from Staffordshire University, UK. His particular passion is in Defence in Depth framework strategy formulation for corporates that encompasses areas such as Penetration Testing, Computer Forensics, SIEM, and DLP. Krishna has contributed extensively in helping numerous Governments and Banks to face the Information Technology age. He has consulted and advised numerous banks such as the Centrale Bank Van Aruba when they were about to move into the Online Banking scene. Thus the standards and procedures he has set for them are being used by all banks in Aruba today.

He was instrumental in designing, planning and organizing the training needs of the Malaysian Civil Service on the Generic Office Environment (GOE – Electronic Government) Project and the Business Process Re-Engineering (BPR) Project of the Malaysian government. He has been certified through EC – Council specializing in Project Management and Customer Relationship Management. He holds a Certified E-Business Associate (CEA), Certified E-Business Professional (CEP) accreditation, Certified E-Business Consultant (CEC) accreditation, Certified Ethical Hacker (CEH) accreditation, and the Computer Hacking Forensic Investigator (CHF) accreditation.

Krishna has assisted and trained numerous Police forces around the globe on security measures and is accredited as a specialist in the successful investigation and prosecution of hackers, fraudsters and others. His work as a forensic computer consultant includes analyzing computer documents, e-mails and data files. Krishna has also been approached by the enforcement in Mexico, and requested his knowledge and expertise in creating a customized mobile forensic station investigation methodology for the Policia Federal (Federal Police), Mexico, for the sole purpose of investigating cyber criminals. Currently Krishna, is being sought after for his expertise in setting up a forensic investigation unit and lab for the Police Force in a South East Asian nation.

Krishna also conducts trainings and consulting in various countries across 5 continents of the world and has appeared in numerous television interviews and press releases talking about Computer Forensics, IT Security and various other pertinent and related issues. The latest being a series of interview at BFM 89.9 in Malaysia, TV3, NET2 in Ghana and in Mongolia. Krishna has recently been invited by the US Military to conduct a training at the US Pacific Command for two consecutive years (2012 and 2013).

A distinguished and popular speaker, he has conducted training and given talks at numerous events around the globe, i.e. In Mexico City where he delivered his address on a series of conferences organized by Universidad de Tecnologica de Mexico (UNITEC) where nothing less than 1000 participants arrived every night for his conference on Ethical Hacking and Computer Forensics. Last year (2014), Krishna has led his team to successfully conduct over 351 different Pen Tests across the globe (across different clients from Banking, Governmental, Enforcement, Military, Telecommunication, etc.) with a 100% success rate. He is responsible for developing, maintaining and publishing information security standards, policies, procedures and guidelines for the company's key clients. He is also an expert witness assisting various enforcement bodies across the globe and the Interpol.

### Kenneth Ho Wee Leong

Kenneth is the Regional Head IT Security with Maybank Investment Bank Berhad. He has over 17 years of IT experience in retailing, blue chip MNC, investment banking and professional services. He oversees all activities related to IT Security to Maybank Kim Eng countries, ensuring that all policies, standards and procedures are in line with internal and external regulatory requirements. In addition to this, Kenneth is also responsible to implement IT Security initiatives across the Maybank Kim Eng Group.

Prior to this, Kenneth travelled intensely abroad to perform IT Audit with Jardine Matheson Group of companies which includes IT General Controls, IT Project review, Post Implementation review, Network and Infrastructure Security, Application Controls, Disaster Recovery and Business Continuity and Control Self-Assessment.

Kenneth had conducted workshops and conference organised by ISACA Malaysia Chapter on virtualisation, cloud computing and cybersecurity.

### Anwer Yusoff

Mohamed Anwer Mohamed Yusoff graduated with a degree in Bachelor of Science in Aeronautical Engineering from Embry-Riddle Aeronautical University, Daytona Beach, Florida and did post graduate studies at Universiti Teknologi Malaysia in the area of artificial intelligence in aircraft design. He has more than 20 years of extensive experience in the Malaysian ICT industry, and his skill set encompass supply chain management, business process re-engineering, and in the last 5 years in the area of information security.

He is currently the Head of Industry and Business Development at Cyber Security Malaysia and passionately believes that the cornerstone of cyberspace security is and will remain a public-private partnership and only by acting together can we build a more secure future in cyberspace.

## WHAT WILL YOU LEARN?

### Cyber security: Staying Connected and Protected for Business Resilience

#### Outline

- Today's cyber threats landscape
- Coronavirus pandemic & Cyber security: Keeping safe in times of uncertainty
- The cost and impact of cyber security breaches
- Vulnerabilities: Anatomy of cyber attacks and consequences
- Cyber proofing: Safeguarding against cyber attacks
- Regulatory expectations and business resilience
- Oversight on data governance, privacy and protection

#### Objectives

Upon completion of this programme, participants will be able to:

- Describe the latest cyber threats trends amidst the changing business landscape
- Explain the impact of cyber security breaches and pressing issues in relations to it
- Explain the anatomy of cyber attacks, its consequences and cost implications
- Discuss the potential actionable plans in safeguarding organisation's valuable assets and sensitive information
- Evaluate the level and quality of the organisation's current cyber security effectiveness in preserving business resilience

#### Moderator

- **Dalbir Singh**  
Regional Lead - Smart Cities, Cisco ASEAN

#### Panellists

- **Krishna Rajagopal**  
CEO, AKATI Sekuriti
- **Kenneth Ho Wee Leong**  
Regional Head IT Security, Maybank Investment Bank Berhad
- **Anwer Yusoff**  
Head, Industry and Business Development,  
CyberSecurity Malaysia

Recommended Learning Hours: 2.5 hours / 5 CPE points / Pre & Post Assessments

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