

# CYBERSECURITY, IT ASSURANCE & GOVERNANCE CONFERENCE 2024

## Navigating Cybersecurity Landscape : Governance, Audit and Resilience in the Age of Digital Trust



**WHEN**

21 TO 22 AUGUST 2024



**START AT**

8:45AM TO 5:30PM



**VENUE**

AVANTE HOTEL,  
PETALING JAYA

**7 CPE PER  
DAY!**

Supporting Organisations



# ABOUT THE CONFERENCE

This is the 22<sup>nd</sup> edition of the ISACA Malaysia Chapter's preeminent conference with the first one held in 2002, known back then as the IT Governance Conference. The conference has been held annually since then, with the only exception for 2020 which was cancelled due to the Covid-19 pandemic. The 2021 and 2022 editions were held virtually. In 2023, the conference was delivered physically.

CIAG 2024 will be fully physical and feature many points of views presented by our esteemed subject matter experts both overseas and local in various plenaries, panels and masterclasses in the context of the conference theme, which is:-

***“Navigating Cybersecurity Landscape: Governance, Audit, and Resilience in the Age of Digital Trust”.***

## **Organiser**

The Conference is organised by the ISACA Malaysia Chapter Board members, volunteers, and the ISACA Malaysia Chapter's Secretariat. The board members and volunteers are not paid, and they have tirelessly volunteered their time and effort for the success of these conferences - from planning and organisation to running the conferences themselves. All net proceeds from the conferences (including all previous editions) are for the benefit of the ISACA Malaysia Chapter in supporting the many events organised for the benefit of their members.



# PRE CONFERENCE WORKSHOP 1

# Risk Management Cybersecurity Leadership

**19-20 AUGUST 2024**

**8:45AM - 5:30PM**

Welcome to the "Risk Management Cybersecurity Leadership Workshop" a comprehensive two-day program designed to equip you with the knowledge, skills, and strategies necessary to navigate the complex landscape of cybersecurity leadership, human risk, and incident response. In today's digital age, organisations face unprecedented challenges in safeguarding their digital assets and maintaining operational resilience amidst evolving cyber threats. At the forefront of this battle are cybersecurity leaders tasked with steering their organisations through turbulent waters, ensuring that they not only survive but thrive in the face of adversity.

Over the next two days, we will embark on a journey to explore the critical role of leadership in cybersecurity, consider the nuances of human risk, and immerse ourselves in the intricacies of incident response. Through a combination of interactive sessions, hands-on exercises, and real-world case studies, we will explore the core principles and best practices that underpin effective cybersecurity leadership.

Key takeaways that participants can expect to gain from attending the workshop:

- Understanding the Role of Leadership in Cybersecurity.
- Identifying Human Factors in Cybersecurity Risks.
- Strategies for Auditing Cybersecurity Leadership.
- Insights into Incident Response Frameworks.
- Leadership Strategies During Cybersecurity Crises.
- Hands-on Experience in Incident Response Desktop Exercise.
- Enhanced Communication and Collaboration Skills.
- Practical Techniques for Mitigating Human Risk.
- Actionable Insights for Improving Cybersecurity Resilience.
- Networking and Peer Learning Opportunities.

These key takeaways will empower participants to drive positive change within their organisations, enhance their leadership capabilities, and effectively navigate the complex challenges of cybersecurity and risk management in today's digital landscape.

# Risk Management Cybersecurity Leadership



**Brian Hay**

Executive Director  
Cultural Cybersecurity Pty Ltd

Brian Hay has a rare blend of cyber security skills and business attributes. Long considered a Thought Leader in the world of cyber security he learned his craft not from the technical demands of the industry but rather by focusing on the activities of organised crime and cyber criminals and their impact upon victims of crime. Having developed the security concept of the “Lifecycle of Cybercrime” he consults with key clients to understand their business strategies and assist the achievement of organisational objectives whilst improving security through people, culture, criminal intelligence and incident response readiness.

Brian possesses an excellent strategic mind and brings a wealth of cyber security experience. He has a proven record of partnering with industry and developing world leading innovative solutions and prevention strategies to difficult problems. As Lead CISO Advisor APAC, Security with Unisys he was responsible for managing and developing their Security Consulting business for Asia Pacific, while delivering operational and service excellence.

In 2009 Brian was the recipient of an international award from McAfee for efforts in combating cybercrime and the recipient of the Australian Police Medal. In 2010 he was the recipient of the National AusCERT Award for Individual Excellence in Information Security. Brian has a Master's in Public Policy and Administration and was the former President of the Association of Certified Fraud Examiners (Brisbane Chapter).

Brian is an industry-renowned and sought-after cyber security evangelist, thought leader, public speaker, and facilitator.

## PRE CONFERENCE WORKSHOP 2

# Creating a Digital Trust Assurance Program

**19-20 AUGUST 2024**

**8:45AM - 5:30PM**

In today's highly competitive and digital environment, people are more connected than ever before. Technology works in the background to support the interactions between individuals, enterprises, and external parties. Therefore, digital trust is central to every digital interaction. This presentation breaks down the definition, value, and foundations of digital trust to help learners better understand how technology fully impacts enterprises with a focus on providing risk-based assurance over your digital trust initiatives in today's high-velocity environment.

### Day One - Essentials of Digital Trust

- Aspects of Transforming Environments
- Focus on disruptive technologies (i.e. AI)
- Digital trust fundamentals
- The ISACA Digital Trust Ecosystem Framework
- Getting started now on Digital Trust

### Day Two - Designing an audit and assurance program

- Aspects of today's high-velocity environment
- Governance of enterprise information and technology
- Designing a tailored audit and assurance program
- Focus on digital trust risk scenarios
- Tips, tricks, and closing

### Learning Objectives

- Define digital trust.
- Explain the value and impact of digital trust on various relationships.
- Summarise the foundations of the Digital Trust Ecosystem Framework.
- Understand how to provide risk-based assurance and audit over digital trust initiatives.

# Creating a Digital Trust Assurance Program



**Mark Thomas**

Founder and President  
Escoute Consulting

Mark is an internationally known Governance, Risk, and Compliance expert specialising in information assurance, IT risk, IT strategy, service management, cybersecurity, and digital trust. Mark has a wide array of industry experience including government, health care, finance/banking, manufacturing, and technology services. He has held roles spanning from CIO to IT consulting and is considered a thought leader in frameworks such as COBIT, DTEF, NIST, ITIL and multiple ISO standards.

Mark is also a two-time recipient of the ISACA John Kuyers award for best conference contributor/speaker as well as an ISACA Hall of Fame recipient in 2024. He is also an APMG product knowledge assessor for the CGEIT, CRISC and CDPSE certifications.



# Conference Itinerary

## Conference Day 1 - 21 August 2024

8.45 am	Opening Remarks	<b>Anthony Tai</b> , CIAG Conference Chairperson - ISACA Malaysia
8.50 am	Emerging Digital Trust Beyond Cybersecurity and Privacy	<b>Mark Thomas</b> , Founder and President, Escoute Consulting
9.20 am	Cybersecurity Dance: Orchestrating and Effective Defense	<b>Krishna Rajagopal</b> , CEO - AKATI Sekurity
10.05 am	From Risk to Resilience: Stop Zero Day Before Day Zero	<b>Claire Lim</b> , Solutions Engineer, Cloudflare <b>Jeremy Jorrot</b> , SASE Sales Specialist, Cloudflare
10.50 am		<b>Morning Break</b>
11.20 am	Revolutionising Endpoint Management: From Challenges to Innovations	<b>Yuri Pinheiro</b> , Director of Partner Technical Account Management for ASEAN & ANZ, Tanium
12.05 pm	The Identity Trilogy: Is this our Greatest Threat?	<b>Brian Hay</b> , Executive Director - Cultural Cybersecurity Pty Ltd
12.50 pm		<b>Lunch</b>
2.00 pm	OneCyber: Strategic Collaboration Among C-Suite and Board Members for Enhanced Cyber Trust in the Digital Era	<b>Leonard Ong</b> , Director of Policy, Risk Management and Capability Development - Synapxe
2.45 pm	Mitigating Risks in the Digital Age: The Evolving Role of Internal Audit	<b>Retnendran Sivasupramaniam</b> , Portfolio Audit Head of Technology/Digital & Data Analytics, Group Internal Audit, AmBank Group
3.30 pm		<b>Afternoon Break</b>
4.00 pm	Building a Fortress: Implementing and Auditing Operational Resilience in the Digital Age	<b>Dr Goh Moh Heng</b> , President of BCM Institute
4.45 pm	<b>Panel Session</b> Balancing Innovation and Responsibility: Navigating the Governance Challenges of Generative AI Technology	<b>Jasmine Goh (Moderator)</b> , ISACA Malaysia Immediate Past President <b>Foo-Mei Ling</b> , ISACA Malaysia Past President <b>TBC</b> <b>TBC</b> <b>Faisal Yahya</b> , Country Manager (Indonesia) - Vantage Point Security
5.45 pm		<b>End of Conference Day 1</b>

# Conference Itinerary

## Conference Day 2 - 22 August 2024

8.45 am	<b>Management Track:</b> Generative AI, Zero Trust and Digital Trust	<b>TBC</b> , Blue Fortress
	<b>Technical Track:</b> AI and the Hybrid Paradigm: The Future of Unified	<b>Brian Chang</b> , Solutions Architect - Fortinet
9.45 am	<b>Management Track:</b> Balancing Trust and Cybersecurity - Adapting Strategies to Emerging Technologies	<b>Jaco Benadie</b> , EY ASEAN Cybersecurity Energy Leader and OT Cybersecurity Competency Lead, Partner, Ernst & Young Consulting Sdn Bhd
	<b>Technical Track:</b> The Rise of Generative AI - Friend or Foe?	<b>Ron Wang</b> , Senior Director, APJ Solutions Engineering - Trellix
10.45 am		<b>Morning Break</b>
11.15 am	<b>Management Track:</b> Deciphering Malaysia's Cyber Security Act 2024 for Better Cyber Resilience and Sustainability	<b>Dr Sonny Zulhulda</b> , Associate Professor - International Islamic University Malaysia
	<b>Technical Track:</b> AI Implementation - Challenges and Risks	<b>Goh Ser Yong</b> , Head of Compliance, ADVANCE.AI
12.15 pm		<b>Lunch</b>
1.30 pm	Guiding FSI Through the Digital Storm: A Cybersecurity, Cloud & Risk Roadmap	<b>Faisal Yahya</b> , Country Manager (Indonesia) - Vantage Point Security
2.30 pm	TBC	<b>TBC</b> , Prominent Speaker from Local Law Enforcement Agency
3.30 pm		<b>Afternoon Break</b>
4.00 pm	<b>Fireside Chat</b> Resilience in the Age of Digital Trust	<b>Clarence Chan (Moderator)</b> , Partner - PwC Malaysia <b>Jason Yuen</b> , Partner - Ernst & Young Consulting Sdn Bhd <b>Murari Kalyanaramani</b> , CISO - UOB Singapore <b>Mark Thomas</b> , Founder and President, Escoute Consulting <b>Leonard Ong</b> , Director of Policy, Risk Management and Capability Development - Synapxe
5.00 pm	Closing Remarks and Lucky Draw	<b>Anthony Tai</b> , CIAG Conference Chairperson - ISACA Malaysia
5.30 pm		<b>End of Conference Day 2</b>

# Speakers Highlight



## Mark Thomas

Mark is an internationally known Governance, Risk, and Compliance expert specialising in information assurance, IT risk, IT strategy, service management, cybersecurity, and digital trust. Mark has a wide array of industry experience including government, health care, finance/banking, manufacturing, and technology services. He has held roles spanning from CIO to IT consulting and is considered a thought leader in frameworks such as COBIT, DTEF, NIST, ITIL and multiple ISO standards. Mark is also a two-time recipient of the ISACA John Kuyers award for best conference contributor/speaker as well as an ISACA Hall of Fame recipient in 2024. He is also an APMG product knowledge assessor for the CGEIT, CRISC and CDPSE certifications.



## Krishna Rajagopal

Krishna is a well renowned expert, recognised internationally as one of the best in the Cybersecurity industry for over two decades. Krishna's passion for Information Technology has kept him active in the field for two decades. He particularly focuses 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 Global Banks to adapt to the Information Technology era. He has provided consultation and advice for banks including a prominent bank in Aruba when they were about to enter into the Online Banking scenario. The standards and procedures he has set for them are being used by all banks in Aruba today.



## Claire Lim

Claire Lim is a Solutions Engineer at Cloudflare, focusing on advancing cybersecurity solutions for the ASEAN Enterprise and Public Sector. With a rich background in various SaaS companies, namely Meltwater and Salesforce, Claire has consistently aimed to enhance customer engagements and business outcomes through improved data visibility and innovative solutions. Currently, Claire specialises in translating complex connectivity and security challenges into comprehensive solutions with Cloudflare's extensive connectivity cloud and industry partners. Claire's passion for the field extends beyond providing solutions; it includes educating and enabling a broader audience to understand and engage with the industry's challenges and innovations.



## Jeremy Jorrot

Jeremy is Cloudflare's SASE Specialist for ASEAN. In this role, he is responsible for leading the Cloudflare One (SASE) offering in the region. He brings along 10 years of experience and international exposure in the fields of Network and Security.



## Yuri Pinheiro

Yuri Pinheiro is responsible for driving adoption of the Tanium XEM Platform across partners and customers in the region. He has nearly 20 years of experience in cybersecurity with roles in spanning R&D, Solution Architecture and Pre-sales and has previously worked at Symantec and Automation Anywhere. With a passion for problem solving, Yuri enjoys helping customers to strengthen their security posture, address data and endpoint security and embrace the hybrid workplace with confidence.

# Speakers Highlight



## Brian Hay

Brian Hay has a rare blend of cyber security skills and business attributes. Long considered a Thought Leader in the world of cyber security he learned his craft not from the technical demands of the industry but rather by focusing on the activities of organised crime and cyber criminals and their impact upon victims of crime. Having developed the security concept of the “Lifecycle of Cybercrime” he consults with key clients to understand their business strategies and assist the achievement of organisational objectives whilst improving security through people, culture, criminal intelligence and incident response readiness.



## Leonard Ong

Leonard has over 23 years of experience in Information, Cyber and Corporate Security gained in telecommunication, banking, pharmaceutical, healthcare and medical technology sectors. He is a Director with Synapse's Cyber Defence Group and appointed as Public Healthcare Sector Lead for policy, risk management and capability development which include medical device & operational technology security, sectoral cyber exercises readiness, cyber awareness and innovation. Prior to this, he was a Senior Director and Regional Information Security Officer, Intercontinental & China for GE Healthcare. Leonard also have held several regional cybersecurity leadership roles in Nokia, Nokia Siemens Networks, Barclays Capital, and Fullerton Health.



## Retnendran Sivasupramaniam

Retnendran is currently a Portfolio Audit Head – Technology / Digital & Data Analytics within Group Internal Audit Department of AmBank Group. He has more than 20 years of technology audit experience in the financial industry. As a Portfolio Audit Head, he has overseen numerous technology audit reviews which includes cyber security, digital channels, application systems, technical and IS operations. Also well versed in the practical aspects of planning, conducting and managing IT audit projects and leveraging on the usage of data analytics for continuous audit / monitoring of key risk areas. He was formerly the President of ISACA Malaysia Chapter (2012-2013) and also a CISA Class Trainer.



## Dr Goh Moh Heng

Dr Goh Moh Heng is the President of BCM Institute. The institute trained and certified professionals in business continuity and resilience and operational resilience. Besides his extensive experience implementing business continuity, crisis management and disaster recovery plans and programmes since 1989, he is a regular contributor, speaker and season practitioner in auditing practices. Dr Goh's auditing experiences started with PwC. In Standard Chartered Bank Plc, Dr Goh was the Global Head responsible for the review and quality assurance of business continuity and crisis management planning efforts for its 52 countries operating within the group. Dr Goh also served as the Senior Vice President/ Head of BCM, managing the global programme for GIC.



## Jasmine Goh

Jasmine is currently the Head of Digital Security for EPF. She has over 20 years of extensive industry experience in Information Security, Governance and Controls, covering areas such as IT Security Governance, IT Risk Management and Managed Security Services. Prior to EPF, Jasmine was the Head of IT Security of a large financial institution, who oversaw and provided IT Security Advisory services to head office, overseas branches and subsidiaries within the Group. She holds various security industry certifications such as the C|CISO, CISM, CRISC, CDPSE and TOGAF 9.2 certified.

# Speakers Highlight



## Foo Mei Ling

Mei Ling currently curates niche cybersecurity events utilising her expertise in security data science and services delivery for the past 20 years. In her previous role as the Client Services Director for a UK based technology firm, she led a pioneering team that developed an analytics platform that provides security insights to help manage and quantify security risks for global organisations. She was formerly the President of ISACA Malaysia Chapter (2010-2012).



## Faisal Yahya

Cybersecurity Strategist with over 20 years of experience combined as Chief Information Officer (CIO) executive and Chief Information Security Officer played an integral role in spearheading Information Security strategy roadmap which interfacing core business functions and technology teams — establishing and presenting cybersecurity strategic vision using technical skills to generate confidence with business stakeholders and company leadership.



## Brian Chang

Brian Chang brings with him over 22 years of cybersecurity experience. In his role as Solution Architect, he advises customers how they can best approach today's cybersecurity landscape.

Prior to joining Fortinet, Brian served various roles helping organisations architect and implement security solutions to secure data, users, devices, applications and edges everywhere. Brian has a Bachelor degree in Electronic & Electrical Engineering and is a certified cybersecurity professional – equipped with certifications like Certified Information Systems Security Professional (CISSP), Certified Information Security Manager (CISM) and Certified in Risk and Information Systems Control (CRISC).



## Jaco Benadie

Jaco Benadie is a Partner at Ernst & Young Consulting Sdn Bhd. Jaco has more than 16 years of experience in the field of cybersecurity, specialising in information technology (IT) and operational technology (OT). With his IT and engineering skills and experiences, Jaco has designed, developed and implemented controls that support the safeguarding of critical computing systems against an ever-increasing global cyber threat landscape. Jaco is an experienced subject matter expert who has led cybersecurity transformation programs for clients of various industries including oil and gas, life sciences, manufacturing utilities and financial services. Jaco's experience also includes customer management and coordinating remediation activities between IT and OT.



## Ron Wang

Ron Wang is a distinguished technology leader with a wealth of experience in the field of Solutions Engineering. Currently serving as the Senior Director of Solutions Engineering at Trellix, Ron has demonstrated an unwavering commitment to driving innovation and excellence throughout his career. With a remarkable tenure of over 15 years leading pre-sales teams at the Asia-Pacific and Japan (APJ) level, Ron Wang has become a well-respected figure in the tech industry. His journey has been marked by successful stints at renowned companies such as Druva, Palo Alto Networks, HPE/SimpliVity, and VMware, where he consistently led teams to deliver cutting-edge solutions to clients and partners.

# Speakers Highlight



## **Dr Sonny Zulhuda**

Dr Sonny Zulhuda is an Academic Advocate of ISACA since 2013. He is an Associate Professor at Ahmad Ibrahim Kulliyah of Laws, Intentional Islamic University Malaysia and a member of Personal Data Protection Appeal Tribunal of Malaysia (2021-2024). He assisted the Malaysian Government with the studies that precede the enactment of Cyber Security Act 2024. Dr Sonny's book "Cyber Law in Malaysia: Principles and Practices" is recently published by Thomson Reuters/Sweet & Maxwell Asia (2024) which was officially launched by the Attorney General of Malaysia.



## **Ts Goh Ser Yoong**

Ser Yoong is currently the Head of Compliance at ADVANCE.AI where his strategies have further solidified the firm's robust compliance and security measures. As a seasoned Information Technology and Cybersecurity professional his role leverages his extensive background in regulatory compliance and information security, gained from previous senior positions at prestigious organisations such as Standard Chartered, PwC and British American Tobacco.



## **Clarence Chan**

Partner leading the Digital Trust & Cybersecurity practice within PwC Malaysia and Vietnam. In the last 15 years, he led multiple projects advising clients in the area of Cybersecurity, Data Privacy and Technology Risks, including Cloud Security, Risk and Compliance, and provided strategic advices to executives on how to embed digital trust as a value creation to businesses. Clarence is also the co-author of a joint publication with The Asian Institute of Chartered Bankers (AICB) titled "Building a Cyber Resilient Financial Institutions".



## **Jason Yuen**

Jason is a Technology Consulting partner in Ernst & Young Consulting Sdn Bhd and is also EY's Malaysia Cybersecurity Leader. Jason has over 27 years of experience in the industry serving multiple roles and working with clients across various industries including financial services, telecommunications, manufacturing, energy and utilities as well as government. His key areas of focus include cybersecurity, risk management, data privacy & protection, business continuity and crisis management.



## **Murari Kalyanaramani**

Murari has over 20+ years' experience in Information & Cyber Security, Outsourcing & Supplier Management, Business Continuity, Information Systems Auditing and IT Risk Management. Prior to joining UOB, he worked in various leadership roles with Standard Chartered Bank (SC), British American Tobacco (BAT) and PricewaterhouseCoopers (PwC). Murari has taken on international and regional industry leadership and advisory roles and spoken at conferences and specialist forums in Asia Pacific. He currently is a member of the Association of Banks Singapore (ABS) Standing Committee on Cyber Security (SCCS), the Advisory Panel for Cyber Youth Singapore (CYS) and serves as a committee member on the Digital Chapter of the Singapore Institute of Directors (SID).

**Navigating Cybersecurity Landscape: Governance, Audit and Resilience in the age of Digital Trust**

**PRE-WORKSHOP: 19 – 20 AUGUST 2024 [8.45AM – 5.30PM]  
CONFERENCE: 21 – 22 AUGUST 2024 [8.45AM – 5.30PM]**



**REGISTRATION FORM**

**Fee Details**

Conference + Pre-Conference Workshop Options	ISACA Members [MYR <sup>1</sup> ]	Supporting Organisation [MYR <sup>1</sup> ]	Others [MYR <sup>1</sup> ]
<b>A. Conference (2 days)</b>	1,900 NP: 2,200	2,000 NP: 2,300	2,300 NP: 2,600
<b>B. Conference (2 days) + One (1) Workshop Only – One of the following:</b> <ul style="list-style-type: none"> <li>Creating a Digital Trust Assurance Program - Mark Thomas (2 days); or</li> <li>Risk Management Cybersecurity Leadership Workshop - Brian Hay (2 days).</li> </ul>	3,588 NP: 4,158	3,788 NP: 4,358	4,388 NP: 4,958
<b>C. Conference (2 days) + Both (2) Workshops<sup>2</sup> –</b> <ul style="list-style-type: none"> <li>Creating a Digital Trust Assurance Program - Mark Thomas (2 days); and</li> <li>Risk Management Cybersecurity Leadership Workshop - Brian Hay (2 days).</li> </ul>	5,476 NP: 6,376	5,776 NP: 6,676	6,676 NP: 7,576
<b>D. One (1) Workshop Only – One of the following:</b> <ul style="list-style-type: none"> <li>Creating a Digital Trust Assurance Program - Mark Thomas (2 days); or</li> <li>Risk Management Cybersecurity Leadership Workshop - Brian Hay (2 days).</li> </ul>	1,988 NP: 2,288	2,088 NP: 2,388	2,388 NP: 2,688
<b>E. Both (2) Workshops<sup>2</sup> –</b> <ul style="list-style-type: none"> <li>Creating a Digital Trust Assurance Program - Mark Thomas (2 days); and</li> <li>Risk Management Cybersecurity Leadership Workshop - Brian Hay (2 days).</li> </ul>	3,776 NP: 4,376	3,976 NP: 4,576	4,576 NP: 5,176

Note<sup>1</sup>: All prices quoted are in Malaysian Ringgit (MYR) and **inclusive** of Sales & Service Tax (SST).

Note<sup>2</sup>: As the workshops are on the same day, these options are for two (2) delegates. Only one (1) delegate is required to be an ISACA or Supporting Organisation member to enjoy the lower discounted price.

For group/corporate subscriptions, please call ISACA Malaysia Secretariat (+6017-2196225) or email ([officeadmin@isaca.org.my](mailto:officeadmin@isaca.org.my)).

**Contact Person Details**

Organisation Name			
Address			
Name		Designation	
Email		Tel.	

**Delegate Details**

No.	Delegate Name   Designation   Contact No	Membership #	Option <sup>3</sup>					Conference Track (A, B or C Only)			
			A	B	C	D	E	Technical		Management	
1.		ISACA # or Supporting Org. Name & #						TT1 TT2 TT3		MT1 MT2 MT3	
2.		ISACA # or Supporting Org. Name & #						TT1 TT2 TT3		MT1 MT2 MT3	

Note<sup>3</sup>: For Options C & E, two (2) delegates are required.

**Navigating Cybersecurity Landscape: Governance, Audit and Resilience in the age of Digital Trust**

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**REGISTRATION FORM**

**Payment Details**

Please email the payment details / remittance advice for our records before delegate's places are confirmed.

<b>Organisation Name<sup>4</sup></b>		
<b>Total Amount (MYR)</b>		
<b>Direct Bank-In made (MYR Only)</b>		
Bank Information: Malayan Banking Berhad   Account No.: 512231822725 Bank in slip / confirmation <b>MUST</b> be emailed to <a href="mailto:officeadmin@isaca.org.my">officeadmin@isaca.org.my</a>		
<b>Cheque / Bank Draft (MYR Only)</b>		
For cheque / bank draft – please address to <b>INFORMATION SYSTEMS AUDIT AND CONTROL ASSOCIATION</b>		
Cheque / Bank Draft No.		
Bank		

*Note<sup>4</sup>: For registration of more than two (2) delegates, only one (1) set of Payment Details is required (collated by Organisation Name).*

**Important Information**

As good practice, ISACA Malaysia Chapter is informing you that your personal data will be processed, retained and used by ISACA Malaysia Chapter in relation to this training event. Your personal data may also be retained and used by ISACA Malaysia Chapter to market and promote training events conducted by ISACA Malaysia Chapter.

ISACA Malaysia Chapter reserves the right to make changes / amendments to the program should unavoidable circumstances arise.

Registration will only be confirmed upon receipt of registration e-form, followed by payment. Payment has to be made before the Pre-Conference Workshop or Conference to guarantee the delegate's place.

A service charge of 10% will be deducted from the refund for cancellations received in writing by **August 5, 2024**. No refunds will be issued for requests received after this date. Substitutions are allowed for registered delegates.

**Conference Venue (Click on Logo for Location Details)**



**Address:** 1, Persiaran Bandar Utama,  
Bandar Utama, 47800  
Petaling Jaya, Selangor  
**Phone:** +603-7681 7777



*Note: Delegates are responsible for their own accommodation arrangements in Malaysia. ISACA Malaysia Chapter cannot guarantee availability of accommodation or specific rates.*

Refer to <http://www.isaca.org.my> for list of nearby accommodation.

**(This is an editable PDF file)**