



# CIAG

CYBERSECURITY, IT ASSURANCE & GOVERNANCE



# ISACA®

Malaysia Chapter

# Cybersecurity, IT Assurance and Governance Conference 2026

## The Digital Resilience Mandate: Governing Trust, Quantifying Risk, and Ensuring Compliance in the Quantum-AI Era



**WHEN**

19 TO 20 AUGUST 2026



**START AT**

8:45AM TO 5:30PM



**VENUE**

SHERATON  
PETALING JAYA HOTEL

**7 CPE PER DAY!**

**HRDC CLAIMABLE**

### Supporting Organisations



**ISACA**  
Singapore Chapter



**ISACA**  
Indonesia Chapter



**ISACA**  
Manila Chapter 30 YEARS



**ISACA**  
China Hong Kong Chapter



**ISACA**  
Bangkok Chapter



The Institute of  
**Internal Auditors**  
Malaysia



**MICPA**  
MALAYSIA



# ABOUT THE CONFERENCE

This is the 24<sup>th</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. Since 2023, the conference have been delivered physically.

CIAG 2026 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:-

**“The Digital Resilience Mandate: Governing Trust, Quantifying Risk, and Ensuring Compliance in the Quantum-AI Era”**

## 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

## AI Risk Management Bootcamp : Turning AI Ambition into Action

17-18 AUGUST 2026

8:45AM – 5:30PM

### Workshop Overview

AI adoption is accelerating across every industry but many organizations are still struggling to manage the risks that come with it. From unreliable outputs and data bias to regulatory scrutiny and vendor dependency, AI introduces new challenges that traditional risk programs were never designed to handle.

This hands-on bootcamp helps leaders move beyond theory and take steps towards AI adoption. Participants will learn how to support innovation while building the guardrails needed to protect their organization, customers, and reputation.

Through real-world scenarios, interactive assignments, and proven governance approaches, attendees will gain the tools and confidence to manage AI risk across the entire lifecycle; from strategy and procurement to deployment, monitoring, and oversight.

### Who Should Attend

This workshop is designed for leaders and professionals responsible for overseeing technology, risk, governance, and accountability in AI-enabled organizations. It supports those seeking practical approaches to confidently govern AI initiatives, reduce risk exposure, strengthen oversight, and ensure innovation aligns with organizational trust and responsibility.

### Learning Objectives

By the end of this bootcamp, participants will be able to:

- 1. Recognise Where AI Creates Business Risk:** Recognise how AI introduces unique operational, regulatory, ethical, and reputational risks that traditional risk frameworks may not fully address.
- 2. Assess AI Risk Across the System Lifecycle:** Gain practical tools to identify, assess, and prioritise AI risk exposures from strategy and procurement through deployment and ongoing monitoring.
- 3. Implement AI Governance and Controls:** Learn how to implement governance structures and control mechanisms that improve AI system reliability, transparency, accountability, and organizational trust.
- 4. Strengthen Vendor Oversight and Risk Monitoring:** Develop practical approaches to managing third-party AI risk and establishing monitoring, reporting, and assurance processes that support proactive oversight.
- 5. Build an Actionable AI Governance Roadmap:** Understand how to develop a tailored roadmap that helps their organization adopt AI responsibly while enabling innovation and business value.

# PRE CONFERENCE WORKSHOP 1

## AI Risk Management Bootcamp : Turning AI Ambition into Action

17-18 AUGUST 2026

8:45AM – 5:30PM

### Course Outline

#### Day 1: Building the Foundation — Understanding AI Risk & Governance

Focus: Creating a shared foundation for understanding how AI changes organizational risk, governance responsibilities, and oversight expectations.

Participants explore:

- *The evolving AI landscape*: how organizations are adopting AI, where competitive pressures are increasing, and why traditional risk approaches often fall short
- *AI risk across the lifecycle*: understanding how risk emerges from use-case selection and model design through data sourcing, deployment, monitoring, and system updates
- *Distinct AI risk characteristics*: examining issues such as model uncertainty, unreliable outputs, data bias, explainability limitations, ethical concerns, regulatory scrutiny, and operational dependency
- *Governance and accountability structures*: clarifying decision ownership, oversight responsibilities, and the role of cross-functional collaboration among business, technology, risk, legal, and compliance teams
- *Practical governance integration*: embedding AI oversight into existing enterprise risk management, internal control frameworks, compliance programs, and assurance activities without creating parallel structures

The day includes guided discussions and applied working sessions where participants evaluate AI scenarios, identify risk exposures, and discuss appropriate governance and oversight responses.

# PRE CONFERENCE WORKSHOP 1

## AI Risk Management Bootcamp : Turning AI Ambition into Action

17-18 AUGUST 2026

8:45AM – 5:30PM

### Course Outline

#### Day 2: From Awareness to Action — Implementing AI Risk Management

Focus: Translating AI risk awareness into practical controls, oversight mechanisms, and implementation strategies that work in real organizational environments.

Participants explore:

- *Designing effective AI control environments*: establishing preventive and detective controls that reduce the likelihood and impact of AI failures, strengthening model reliability, managing performance drift, ensuring meaningful human oversight, and maintaining documentation that supports transparency and audit readiness
- *Managing third-party and vendor AI risk*: understanding hidden dependencies in outsourced AI solutions, conducting practical vendor due diligence, addressing accountability through contractual safeguards, and implementing ongoing monitoring of third-party AI performance and risk exposure
- *Monitoring, metrics, and early warning indicators*: identifying what meaningful AI risk measurement looks like, selecting indicators that provide actionable insight, detecting issues before they escalate, and establishing structured escalation and response protocols
- *Internal assurance and independent oversight*: clarifying the role of internal audit and second-line risk functions in AI governance, supporting independent model validation and testing, strengthening executive and board reporting, and preparing for regulatory and external scrutiny
- *Implementation and organizational rollout*: translating governance principles into practical action plans, prioritizing quick wins and longer-term initiatives, defining roles and accountability structures, and aligning change management efforts to support responsible and sustainable AI adoption

The day includes applied working sessions in which participants evaluate organizational scenarios, assess control effectiveness, and develop approaches to strengthen AI oversight and implementation readiness.

# PRE CONFERENCE WORKSHOP 1 - TRAINER

## Mary Carmichael

Director

Technology Strategy and Risk  
Momentum Technology



Mary Carmichael helps leaders turn strategy into execution, translating technology and AI ambitions into outcomes teams can deliver. As Director, Technology Strategy & Risk at Momentum Technology, she works closely with executives to align investments with business priorities, strengthen governance, and streamline processes.

With more than 15 years of experience across public, private, and nonprofit sectors, Mary brings a strong business and financial lens to complex technology decisions. A CPA and CFE, she also holds CISA, CISM, and CRISC certifications.

She is an AI Research Fellow at Toronto Metropolitan University's Rogers Cybersecure Catalyst, focused on third-party AI risk management. A longtime leader within ISACA, she served as Past President of the ISACA Vancouver Chapter, is a Global SheLeadsTech Advocate, and regularly writes and speaks on emerging risk and governance topics. In 2026, she received the ISACA Global Chapter Leadership Award for her leadership and service to the profession.



## PRE CONFERENCE WORKSHOP 2

# Human Risk Management Workshop: Addressing Deepfakes, AI-Enabled Threats, and Safer AI Use

17-18 AUGUST 2026

8:45AM – 5:30PM

This two-day Human Risk Management workshop is designed to strengthen organisational performance by addressing the human drivers of risk, safety, and reliability in complex, high-pressure environments, with a specific focus on AI-enabled threats such as deepfakes, synthetic media, and AI-driven deception.

As artificial intelligence becomes embedded in everyday business activity, the nature of human risk is changing rapidly. Deepfakes, voice cloning, synthetic identities, and highly convincing AI-generated communications now target human trust, judgement, and authority structures, bypassing many traditional technical controls. This workshop recognises that defending against these threats is not primarily a technology problem, it is a human risk and education challenge.

Rather than concentrating solely on systems, processes, or cyber controls, the workshop examines how people interpret information, assess authenticity, respond to urgency, and make decisions under pressure. Participants explore how deepfakes exploit normal human behaviours such as trust in senior leaders, reliance on familiar voices or faces, deference to authority, time pressure, and fear of delaying action. These same behaviours, if not understood and managed, can undermine even the most mature security environments.

Participants examine how human factors including workload, assumptions, distractions, handovers, leadership behaviours, cognitive bias, and organisational culture, can either amplify AI-driven risk or act as powerful defences. Through a practical, scenario-based approach, the workshop demonstrates that incidents involving AI deception and deepfakes rarely succeed because people are careless or untrained. Instead, they succeed because organisations have not yet adapted their Human Risk Management programs to the realities of AI-enabled threat actors.

## PRE CONFERENCE WORKSHOP 2

# Human Risk Management Workshop: Addressing Deepfakes, AI-Enabled Threats, and Safer AI Use

17-18 AUGUST 2026

8:45AM – 5:30PM

A central theme of the workshop is the dual role of AI:

- AI as a threat, where deepfakes, synthetic media, voice cloning, and generative content enable highly targeted social engineering, executive impersonation, and fraud. Participants explore how over-trust in digital communications, automation bias, and a lack of verification norms increase exposure to these risks.
- AI as a defence, where AI tools can assist with detection, verification, anomaly identification, and decision support—but only when people understand their limitations, know when to challenge outputs, and apply them safely.

The workshop explicitly positions AI safety and deepfake resilience as core components of Human Risk Management. Participants explore why traditional awareness training is insufficient, and why HRM programs must continuously monitor how AI is actually used across the organisation, including informal, unapproved, or “shadow AI” use. Emphasis is placed on understanding how people verify information, escalate concerns, and challenge suspicious or AI-generated content in real operational contexts.

**Day One** focuses on building a shared understanding of Human Risk Management in an AI-enabled threat landscape. Participants are introduced to key human risk concepts alongside practical education on deepfakes, synthetic media, and AI-driven manipulation. A facilitated desktop exercise demonstrates how realistic deepfake-style scenarios exploit human trust, authority gradients, and decision pressure, often without triggering suspicion until it is too late.

## PRE CONFERENCE WORKSHOP 2

# Human Risk Management Workshop: Addressing Deepfakes, AI-Enabled Threats, and Safer AI Use

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**Day Two** deepens this focus through a more complex simulation that shows how AI-enabled human risk accumulates over time if not actively monitored and managed. Participants observe how small verification failures, unchallenged assumptions, and informal workarounds can compound into significant operational, financial, or reputational harm. Strong emphasis is placed on practical defences: establishing verification behaviours, strengthening challenge and escalation norms, integrating AI safety into everyday workflows, and embedding human oversight into AI use.

Structured debriefs connect individual decisions to broader organisational outcomes and highlight how Human Risk Management programs must evolve to keep pace with AI-driven threats, not through fear or restriction, but through education, behavioural reinforcement, and cultural change.

By the end of the workshop, participants can expect to:

- Understand how deepfakes and AI-enabled deception exploit human behaviour, trust, and authority
- Recognise early warning signs of synthetic media, impersonation, and AI-driven social engineering
- Apply practical verification and challenge techniques to reduce deepfake and impersonation risk
- Understand how Human Risk Management programs must monitor, measure, and address AI-related behaviours
- Contribute to a culture that supports critical thinking, safe AI use, and confident challenge of suspicious activity

# PRE CONFERENCE WORKSHOP 2 - TRAINER

## Brian Hay

Executive Director  
Cultural Cyber Security  
Pty Limited



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. Brian was also General Manager, Security for Dimension Data, Australia.

Prior to this Brian was Detective Superintendent at Queensland Police, where he served 35 years. He was Commander of the Queensland Police Fraud & Cyber Crime Group, and since 2004, he worked extensively in the area of financial, identity and cybercrime. He was Chair of the Australia New Zealand Police Advisory Agency’s eCrime Working Group, a pivotal driver of the Australian Cybercrime Online Reporting Network, and member of the Federal Attorney- General’s National Cybercrime Working Group. He partnered with eBay to set up the worlds first fraud reporting portal.

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, and in 2010 he was the recipient of the National AusCERT Award for Individual Excellence in Information Security. He has a Masters in Public Policy and Administration and former President of the Association of Certified Fraud Examiners (Brisbane Chapter). Brian was recently granted the title of Industry Professor by the Industry Professor Association.

# Conference Itinerary

## Conference Day 1 - 19 August 2026

8.50 am	Opening Remarks	<b>Alan Yau</b> CIAG Conference Chairperson, ISACA Malaysia
9.00 am	Key Notes: The AI Productivity Paradox: If We're So Efficient, Why Can't We Measure It?	<b>Mary Carmichael</b> Director, Technology Strategy & Risk, Momentum Technology
9.30 am	Plenary 1 : Platinum Sponsor	<b>Krishna Rajagopal</b> Group CEO - AKATI Security
10.10 am	<b>Morning Break</b>	
10.40 am	Plenary 2 : Platinum Sponsor	<b>TBC</b>
11.20 am	Plenary 3 : Platinum Sponsor	<b>TBC</b>
12.00 pm	<b>Lunch</b>	
1.30 pm	Plenary 4: Why in an AI-Infused World, the Human Has Never Been More Important	<b>Brian Hay</b> Executive Director, Cultural Cyber Security Pty Limited
2.10 pm	Plenary 5: Quantum Computing: A Re-Evolution	<b>Ramsés Gallego</b> Chief Technologist Cybersecurity, DXC Technology
2.50 pm	<b>Afternoon Break</b>	
3.20 pm	Plenary 6 : Trusted AI in Healthcare: Risk, Governance, Cybersecurity and Data Protection	<b>Leonard Ong</b> ISACA International Board of Directors, 2015-2019 ISACA Singapore Chapter President, 2012-2014 IAPP Asia Advisory Board, 2024 - Present
4.00 pm	Panel Discussion : The Boardroom Battle: Balancing Quantum Readiness with AI Governance	Moderator: <b>Nickson Choo</b> , FSI Regulator  Panelists: <b>Jason Yuen</b> , Partner, Ernst & Young Consulting Sdn Bhd <b>Dato' Ts. Dr. Haji Amirudin Abdul Wahab</b> , Former CEO of CyberSecurity Malaysia <b>Stephanie Liew</b> , Vice President, Women-in-Tech Wisdom Council, ASEAN CXO Association
5.00 pm	<b>End of Conference Day 1</b>	

# Conference Itinerary

## Conference Day 2 - 20 August 2026

9.00 am	<b>Management Track:</b> All Your Eggs in One Cloud? When is Breaks, It's Concentration Risk	<b>Mary Carmichael</b> Director, Technology Strategy & Risk, Momentum Technology
	<b>Technical Track:</b> Safeguarding the missing layer: Human Risk	<b>Novarica Toefliano Perdana "Dana"</b> Senior Sales Engineer, Asia, Mimecast
9.40 am	<b>Management Track:</b> Human Risk Management: Strengthening Security through People-Centric Strategies	<b>Brian Hay</b> Executive Director, Cultural Cyber Security Pty Limited
	<b>Technical Track:</b> Gold Sponsor	<b>TBC</b>
10.20 am	<b>Morning Break</b>	
10.50 am	<b>Management Track:</b> AI Double-Edged Sword: The Power, the Peril and the Path Forward	<b>Ramsés Gallego</b> Chief Technologist Cybersecurity, DXC Technology
	<b>Technical Track:</b> Gold Sponsor	<b>TBC</b>
11.30 am	<b>Management Track:</b> The Digital Resilience Mandate — Governing Trust, Quantifying Risk, and Ensuring Compliance in the AI Era	<b>Retnendran Sivasupramaniam</b> Portfolio Audit Head of Technology/Digital & Data Analytics Group Internal Audit, AmBank Group
	<b>Technical Track:</b> Gold Sponsor	<b>TBC</b>
12.10 pm	<b>Lunch</b>	
1.30 pm	Plenary 7: Operational Resilience: Bridging Governance, Risk and Compliance (GRC) Across Industries	<b>Dr Goh Moh Heng</b> President, BCMI
2.10 pm	Plenary 8: Reframing AI Risk: From Governance Obligation to Strategic Advantage	<b>Jane Teh</b> Founder & CEO VortiQx

# Conference Itinerary

## Conference Day 2 - 20 August 2026

2.50 pm

### Afternoon Break

3.20 pm

Plenary 9: Personal Data Breaches in Malaysia:  
Navigating Notification Obligations and  
Regulatory Expectations

**Ong Johnson**, Head of the Technology  
Practice Group at Halim Hong & Quek  
**Lo Khai Yi**, Co-Head of the Technology  
Practice Group at Halim Hong & Quek

4.00 pm

### Fireside Chat

Coffee, Code, and Cryptography: Living in the  
Quantum-AI Shadow

Moderator:

**Krishna Rajagopal**, Group CEO, AKATI Sekurity

Panellists:

**Mary Carmichael**, Director, Technology  
Strategy & Risk, Momentum Technology

**Ramses Gallego**, Chief Technologist,  
Cybersecurity, DXC Technology

**Brian Hay**, Executive Director, Cultural Cyber  
Security Pty Limited

**Leonard Ong**,

ISACA International Board of Directors, 2015-2019

ISACA Singapore Chapter President, 2012-2014

IAPP Asia Advisory Board, 2024 - Present

5.00 pm

Closing Remarks and Lucky Draw

**Alan Yau**, CIAG Conference Chairperson, ISACA  
Malaysia

5.30 pm

### End of Conference Day 2



# Conference Speakers

**MARY CARMICHAEL**

Director  
Technology Strategy and Risk  
Momentum Technology



**BRIAN HAY**

Executive Director  
Cultural Cybersecurity Pty Limited



**RAMSÉS GALLEGÓ**

Chief Technologist  
Cybersecurity, DXC Technology



**LEONARD ONG**

IAPP Asia Advisory Board  
2024 - Present



**DR GOH MOH HENG**

President  
BCM Institute

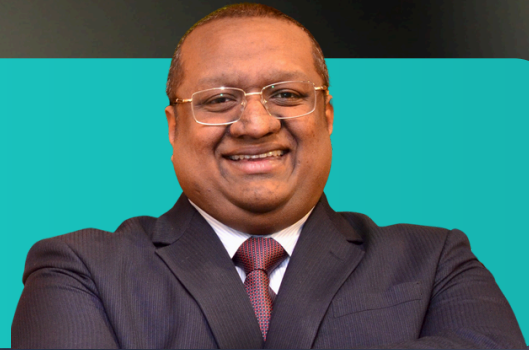


Want to learn more about our speakers? Full profiles are now available at [www.isaca.org.my](http://www.isaca.org.my). Just click on a speaker's photo to view their details.

# Conference Speakers

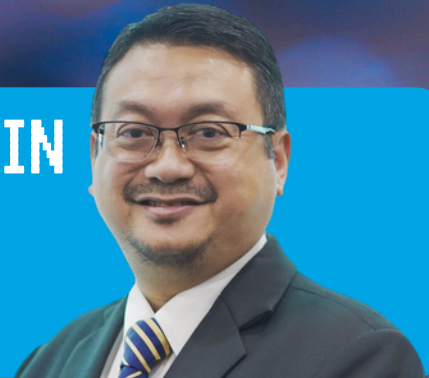
**KRISHNA RAJAGOPAL**

Group CEO  
AKATI Sekurity



**NICKSON CHOO**  
FSI Regulator

**DATO' TS. DR. HAJI AMIRUDIN  
ABDUL WAHAB**  
Former CEO  
Cybersecurity Malaysia



**STEPHANIE LIEW**  
Vice President  
Women-in-Tech Wisdom Council  
ASEAN CXO Association

**RETNENDRAN SIVASUPRAMANIAM**

Portfolio Audit Head  
Group Internal Audit  
AmBank Group



Want to learn more about our speakers? Full profiles are now available at [www.isaca.org.my](http://www.isaca.org.my). Just click on a speaker's photo to view their details.

# Conference Speakers



**JASON YUEN**

Partner  
Ernst & Young Consulting Sdn Bhd

**JANE TEH**

Founder  
CEO VortiQ[x]



**JOHNSON ONG**

Head of the Technology Practice  
Group at Halim Hong & Quek

**LO KHAI YI**

Co-Head of the Technology Practice  
Group at Halim Hong & Quek



**NOVARICA TOEFLIANO PERDANA**

Senior Sales Engineer Asia, Mimecast

Our lineup of industry experts is growing. Detailed speaker profiles are being added to the conference programme as they are confirmed. For the most up-to-date information on our plenary speakers and masterclass leaders, please visit the [CIAG 2026 website](#).

**The Digital Resilience Mandate: Governing Trust, Quantifying Risk, and Ensuring Compliance in the Quantum-AI Era**

**PRE-CONFERENCE WORKSHOP: 17 – 18 AUGUST 2026**

**[8.45AM – 5.30PM]**

**CONFERENCE: 19 – 20 AUGUST 2026 [8.45AM – 5.30PM]**

**REGISTRATION FORM**

**Fee Details**

Conference & Pre-Conference Workshop Options	ISACA / Supporting Organisation Members [MYR <sup>1</sup> ]	Others / HRDF Claimable <sup>2</sup> [MYR <sup>1</sup> ]
<b>A. Conference (19 – 20 August)</b>	2,480	2,980
<b>B. Pre-Workshop (17 – 18 August)</b> AI Risk Management Bootcamp : Turning AI Ambition Into Action – Mary Carmichael	2,480	2,980
<b>C. Pre-Workshop (17 – 18 August)</b> Human Risk Management Workshop: Addressing Deepfakes, AI-Enabled Threats, and Safer AI Use – Brian Hay	2,480	2,980

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

Note<sup>2</sup>: For HRDC claimable registration, registration will be with our appointed HRDC Approved Training Provider. For details, refer to <https://www.isaca.org.my/pricing>

For group / corporate or multiple-options registration, contact our ISACA Malaysia Secretariat at +6017-2196 225 or [officeadmin@isaca.org.my](mailto:officeadmin@isaca.org.my)

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



**Address:** Sheraton Petaling Jaya  
Jalan Utara C  
Petaling Jaya 46200  
Malaysia  
**Phone:** +603-7622 8888



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.

**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 programme 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 7, 2026**. No refunds will be issued for requests received after this date. Substitutions are allowed for registered delegates.

**The Digital Resilience Mandate: Governing Trust, Quantifying Risk, and Ensuring Compliance in the Quantum-AI Era**  
**PRE-CONFERENCE WORKSHOP: 17 – 18 AUGUST 2026**  
**[8.45AM – 5.30PM]**  
**CONFERENCE: 19 – 20 AUGUST 2026 [8.45AM – 5.30PM]**

## REGISTRATION FORM

### Contact Person Details

Organisation Name			
Address			
Name		Designation	
Email		Tel.	

### Delegate Details

No.	Delegate Name   Designation   Contact No	Membership #	Option			Conference Track (For A Only)			
			A	B	C	Technical		Management	
1.						TT1		MT1	
						TT2		MT2	
						TT3		MT3	
						TT4		MT4	
2.						TT1		MT1	
						TT2		MT2	
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						TT4		MT4	
5.						TT1		MT1	
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						TT3		MT3	
						TT4		MT4	

### Payment Details

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

<b>Organisation Name<sup>2</sup></b>		
<b>Total Amount (MYR)</b>		
<input type="radio"/>	<b>Direct Bank-In made (MYR Only)</b> Bank Information: Malayan Banking Berhad   Account No.: 512231822725 <i>Bank in slip / confirmation <b>MUST</b> be emailed to <a href="mailto:officeadmin@isaca.org.my">officeadmin@isaca.org.my</a></i>	
<input type="radio"/>	<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>2</sup>: For registration of more than two (2) delegates, only one (1) set of Payment Details is required (collated by Organisation Name).*

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