



ISACA®

Malaysia Chapter

December 2025

Strengthen Your Cyber Defence with AI-Driven SOC Strategies



Exclusive half day talk for ISACA Malaysia Members

Event Details

DATE: 4 December 2025

TIME: 2.00PM - 5.00PM

VENUE: Kuala Lumpur Golf & Country Club: KLGCC

Free for ISACA Members / Non Members RM150.00

ELIGIBLE FOR 3 CPE HOURS

REGISTER AT [ISACA MY CHAPTER ENGAGE](#)

About the training

The ISACA Malaysia Chapter is delighted to present a focused half-day talk on **“Strengthen Your Cyber Defence with AI-Driven SOC Strategies”**, offering participants an in-depth view of how artificial intelligence is transforming the way organisations defend their digital assets. A Security Operations Centre functions as the central command for monitoring, detecting, analysing and responding to cyber threats across networks, endpoints and cloud environments.

As threat actors employ increasingly sophisticated tactics, the traditional, human-only SOC model can struggle to keep pace. Artificial intelligence — through machine learning, advanced analytics and automation — now plays a pivotal role in strengthening cyber resilience. This training highlights the dramatic rise of AI in the SOC, explores the technologies driving real-time threat detection and automated response, and addresses the compliance and governance requirements essential to maintaining trust and regulatory alignment.

By attending, participants will gain not only theoretical knowledge but also practical insights and demonstration experience, equipping them to implement AI capabilities that strengthen security posture, improve operational efficiency and ensure regulatory compliance in an increasingly complex threat landscape.

What you'll learn

Participants will gain practical insight into:

- Core SOC Functions – an overview of SOC roles, workflows and technologies.
- AI's Growing Impact – understanding how AI enhances threat detection, prediction and automated response.
- SOAR and Threat Intelligence – using Security Orchestration, Automation and Response (SOAR) platforms together with AI-driven threat intelligence for real-time incident handling.
- Compliance and Reporting – ensuring AI-enabled SOC operations meet regulatory requirements and industry standards.
- Live Demonstration – a guided walk-through showing AI tools in action for rapid detection and response.

Who should attend

- Cybersecurity professionals seeking to strengthen their SOC capabilities.
- IT managers and network administrators responsible for security operations.
- Risk, compliance and governance officers evaluating AI adoption.
- Technology leaders and decision-makers planning next-generation SOC strategies.

Speaker Profile

Azi brings over 19 years of expertise in cybersecurity, governance, risk management, IT infrastructure, and cloud services. She has worked extensively with clients from diverse industries, including financial services, telecommunications, and technology across the APAC region. She has led and delivered numerous cybersecurity audits, including card payment security, for clients throughout the APAC region. Additionally, she has provided advisory services to organizations on remediation techniques and strategies to achieve full compliance, reduce organizational risk, and enhance overall cybersecurity posture.

Azi currently is Partner/Head of Cybersecurity that part of leadership and strategic role at a prominent cybersecurity firm in Malaysia and Singapore. In this capacity, she oversees a team of cybersecurity professionals in Security Operation Centre, fostering a collaborative and high-performance culture.



AZI SALEH
CISA ,CISM ,QSA

Contact us for more details



ISACA®

Malaysia Chapter

W: [HTTPS://ENGAGE.ISACA.ORG/MALAYSIACHAPTER/EVENTS/](https://engage.isaca.org/malaysiachapter/events/)

E: OFFICEADMIN@ISACA.ORG.MY

M: 6017 219 6225 (JAYASEELAN)



Important Notice

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.