

ASSOCIATION OF INFORMATION SECURITY PROFESSIONALS SPECIAL INTEREST GROUPS

AiSP has set up seven (7) <u>Special Interest Groups</u> (SIGs) for active AiSP members to advance their knowledge and contribute to the ecosystem. These are:

- Artificial Intelligence
- CISO
- Cloud Security
- Data and Privacy
- DevSecOps
- Legal Investigative Technology Experts (LITE)
- Quantum Security

We invite AiSP members to join our SIGs, where they can participate in exciting activities and projects to deepen their knowledge together. Interested members can join via the links below.

SIG	DESCRIPTION
Artificial Intelligence SIG JOIN NOW!	Our Vision is to provide a platform for AiSP members who are curious on Al/ML topics to learn from and exchange ideas with other members and experts on this emerging technology. Provide clarity and Awareness on Al/ML impacts/applications to Information Security Profession and Professionals. To Engage relevant stakeholders to raise security requirements, responsible use and governance on Al/ML systems/applications.
CISO SIG	CISO SIG key focus areas are:
APPLY NOW!	 Network of Trust to enable more effective and responsive cyber defence of our respective organisations
Please note that CISO SIG	2. Thought leadership and open exchange of ideas to help enhance universal cyber maturity
members will need to pay a membership fee. The	3. Support organization for professional challenges and trials faced by senior cybersecurity leaders
amount will be shared once it is finalised.	4. Socialising because not everything has to be a crisis
	Our Vision is to enable CISO's to collaborate, network and exchange thought leadership in the pursuit of a mature cyber defence for their respective organizations and the community at large.
Cloud Security SIG	Cloud Security SIG key focus area are:
JOIN NOW!	 Thought-leadership: Strive to lead and go-to people in the subject. At the same time, create a trusted source of information, contributing to the IS BOK Outreach to the community: Drive awareness in cloud security implementation and adoptions Personal Development: Learning with the industry experts to gain deeper knowledge Networking
	SIG aims to enhance current AiSP members' interest in the areas, where our members are in information security and cybersecurity fields.



ASSOCIATION OF INFORMATION SECURITY PROFESSIONALS SPECIAL INTEREST GROUPS

Data & Privacy SIG	Data & Privacy SIG covers the following topics broadly, with an open view that the emerging trends that should feed in AiSP's IS BOK and CAAP BOK.
JOIN NOW!	1. Data: Data Analytic, Data Governance, Data Portability, Data Protection, Data Management, Data Security, etc
	2. Privacy: Industry Practices and cultural norms of privacy, considerations for using AI, machine learning, tools for automation, etc
	SIG aims to enhance current AiSP members' interest in the areas, where our members are in information security and cybersecurity fields.
DevSecOps SIG	The rapid evolution of technology has brought about a significant shift in the way organizations develop and deploy software. With this transition, security has become
JOIN NOW!	a critical concern at every stage of the software development lifecycle. To address these challenges and foster collaboration among security, development, and operations professionals as well as students interested in this area, the DevSecOps SIG was formed.
	Members will have the opportunity to share knowledge, best practices, and emerging trends, as well as participate in workshops, discussions, and networking events. The DevSecOps SIG is committed to advancing the understanding and implementation of secure, efficient, and resilient software delivery pipelines.
Legal Investigative Technology Experts (LITE) SIG	Our Vision is to provide a platform for AISP members who are keen in the investigations space, specialising in the realms of digital forensic / e-Discovery, to participate in and benefit from each other's expertise, so as to create a vibrant and dynamic ecosystem.
JOIN NOW	Background
	LITE SIG, formerly known as HTCIA (Singapore Chapter), is formed to provide education and collaboration within AiSP for the prevention and investigation of high tech crimes. As such, we are a special interest group that aspires to help all those in the high technology field by supporting innovation and collaboration in the field across the government, law enforcement, academic, private industries, and legal communities.
Quantum Security SIG	The objective of Quantum Security SIG are as follow:
JOIN NOW!	1. Create awareness on the impact of Quantum Security, including both opportunities and threats.
	 Engage with various agencies to promote Quantum-Safe initiatives in the local industry.
	3. Facilitate discussions and knowledge sharing among members to enhance preparedness for quantum-based security challenges.
	4. To collaborate with industry experts to develop best practices.
	This SIG aims to help members navigate the evolving landscape of quantum technologies in information security and beyond.
	Charter
	 Thought Leadership: Working with thought leaders to create awareness and develop best practices and white papers related to Quantum Security.



ASSOCIATION OF INFORMATION SECURITY PROFESSIONALS SPECIAL INTEREST GROUPS

2.	Community Building: To build a cohesive community of like-minded information security professionals who wish to collaborate and create a better and more robust quantum security environment.
3.	Engagement with Stakeholders: Given that Quantum-Safe initiatives have a nationwide implication, it is crucial to engage with stakeholders such as CSA, IMDA and NQSN (National Quantum-Safe Network).
4.	Skills Development: Organise seminars, workshops and bespoke training to bridge the skills gap of information security professionals to be better prepared for quantum-based security challenges.
aca	e ideal target audience are experienced information security professionals, ademics, developers and forward-thinking individuals who would like to start early d potentially play an integral role in future proofing the evolving landscape of antum technologies.