

Inaugural AiSP IoT Innovation Day 2022

Singapore, 11 May 2022 – Association of Information Security Professionals (AiSP) organised the Inaugural AiSP IoT Innovation Day 2022 as part of the Internet of Things (IoT) Special Interest Group with the theme of Reimagining a Smart City for everyone, everywhere at Suntec Convention Centre. The event aims focus on IoT Security Awareness for end-user, implementer and service provider.

Gracing the inaugural event was Guest-of-Honour Dr Janil Puthucheary, Senior Minister of State for Communications and Information and Health and Minister-in-Charge of GovTech, More than 150 guests from the industry, public sector and overseas information security associations attended the event which was held in accordance to current Safe Management Measures.

To enhance the cybersecurity ecosystem in Singapore, a Memorandum of Understanding (MOU) between Association of Information Security Professionals (AiSP) and the Singapore Institute of Technology (SIT) was signed at the event, witnessed by Guest-of-Honour Dr Janil Puthucheary, Senior Minister of State, Ministry of Communications and Information & Ministry of Health. SIT offers Singapore's first undergraduate degree programme that majors in information security, which trains students to take on cyber threats in an authentic environment. As part of this MOU, both organisations will collaborate to conduct training courses to raise the professional competency of information security personnel in Singapore, and share best practices in the cybersecurity community. SIT students will stand to benefit from various initiatives and events as well. These include today's AiSP IoT Innovation Day 2022, AiSP's Ladies in Cyber mentoring programme, as well as the Student Volunteer Recognition Programme as they contribute within the cybersecurity ecosystem.

AiSP IoT Special Interest Group Lead, Ms Soffenny Yap shared, "We hoped that as we resume more large-scale events, AiSP IoT Special Interest Group can enhance current AiSP members' interest where our members are in information security (IS) and cybersecurity fields to create more IoT Security Awareness for end-user, implementer and service provider. Our members have intermediate knowledge and application of IoT in their current work to build IoT Security Standards and Guidelines. We hoped that through these events, more Singaporeans can step out and join us to contribute to the Singapore growth to be a Smart City for all Singaporeans."



The event is supported by the Cyber Security Agency of Singapore (CSA), Government Technology Agency (GovTech) and Singapore Institute of Technology (SIT) and seven other industry and professional associations: Centre for Strategic Cyberspace + International Studies (CSCIS), Cloud Security Alliance Singapore Chapter, HTCIA Singapore Chapter, ISACA Singapore Chapter, NTUC U Associate and SGTech.

Annex A – Factsheet on The AiSP IoT Innovation Day 2022

About The AiSP IoT Innovation Day 2022

The AiSP IoT Innovation Day & Exhibition is the can't-miss event of the year as professionals come together for a day of sharing on Smart City to connect for the education, innovation, and collaboration they need to reimagine as part of innovation and smart nation for everyone, everywhere. This event is targeting at professionals from CIOs and senior executives to providers and payers to IT consultants and entrepreneurs to join in and attend this influential to get the information and solutions they need to reimagine on a Smart City for everyone, everywhere. Please refer to https://www.aisp.sg/loT_Innovation_Day.html for more details.

About AiSP

Started in 2008, the Association of Information Security Professionals (AiSP) aims to:

- Promote the integrity, status and interests of Information Security Professionals in Singapore.
- Develop, support and enhance technical competence and management expertise in cybersecurity.
- Bolster the development, increase and spread of information.

Please refer to www.aisp.sg or reach out to our media contacts for more details.

Annex B – Programme on The AiSP IoT Innovation Day 2022

Time	Programme
10AM – 10.30AM	Registration & Viewing of Booths in Zones
10.30AM – 10.35AM	Welcome Address by AiSP Johnny Kho, AiSP President
10.35AM – 10.45AM	Opening Address by Guest of Honour Dr Janil Puthucheary, Senior Minister of State, Ministry of Communications and Information & Minister in-charge of GovTech Singapore
10.45AM – 10.50AM	Signing of MOU between AiSP and Singapore Institute of Technology
10.50AM - 11.05AM	Keynote #1 - A Hacker's Perspective: Identifying vulnerabilities in an IoT ecosystem Goh Jing Loon, Cybersecurity Specialist, GovTech Singapore
11.05AM - 11.20AM	Keynote #2 - A Security Perspective: Eliminating the root of all (Internet of Things) Evil Kelvin Wong, Lead Cybersecurity Specialist, GovTech Singapore
11.20AM - 11.35AM	Keynote #3 - Towards a Secure and Trusted IoT Eco-system Lim Soon Chia, Director (Cyber Security Engineering Centre) / Head, Cybersecurity Certification Centre, Cyber Security Agency of Singapore
11.35AM - 12.00PM	Panel Discussion on " Reimagining Smart City with IoT Security"
12.00PM - 1.00PM	Lunch & Viewing of booth
1.00PM - 1.25PM	Presentation #1 - Securing Critical Infrastructure with IT/OT Convergence Jason Soh, IoT Technical Solution Architect, Cisco Systems
1.25PM - 1.50PM	Presentation #2 - Why DevSecOps is critical to IoT infrastructures Nicholas Lim, Principal Solutions Architect, Elastic
1.50PM - 2.15PM	Presentation #3 - Smart City, Smart Defense - Stop Ransomware in its Midgame Chris Thomas, Senior Security Advisor, ExtraHop
2.15PM - 2.40PM	Presentation #4 - Risk and Resilience Cyber continuity for Smart Cities Yair Poplawski, MD APAC - Orchestra Group, SecureCraft
2.40PM - 3.05PM	Presentation #5 - The Cloud Control Plane: The Gatekeeper to IoT Sharat Nautiyal, Regional Security Architect, Asia, Vectra AI



MEDIA CONTACTS

Please contact our media contacts if you would like to know more about the AiSP IoT Innovation Day 2022.

Karen Ong

Programme Executive, AiSP

+65 6247 9552, +65 9652 2009

karen.ong@aisp.sg