Welcome Remarks by AiSP Vice-President Mr Andre Shori at AiSP IoT Security Sharing at NTU 2023, 3 November, 10.30AM

- 1. Good Morning
 - a. Dr Janil Puthucheary, Senior Minister of State, Ministry of Communications and Information & Ministry of Health
 - b. Distinguished Guests, Ladies and Gentlemen

Welcome to AiSP's IoT Security Sharing at NTU 2023. Firstly, I would like to thank Senior Minister of State, Dr Janil Puthucheary for taking the time to grace this event.

I am happy to share that our theme for this year is "Empowering Tomorrow's IoT: Unveiling the Shield of Innovation and Igniting Lifelong Learning". It reflects the very essence of what we aim to achieve in this digital age. We are here not just to discuss the Internet of Things but to understand how it is shaping our world and how we, as a community, can proactively shape its future.

2. Partners

This event would not have been possible without the strong support of our partners and sponsors. We would like to thank the following sponsors in order:

- 1. Armis
- 2. CISCO

- 3. Eclypsium
- 4. Fortinet
- 5. softScheck
- 6. Vectra Al

We would also like to thank the following supporting partners in no particular order :

- 1. Centre for Strategic Cyberspace + International Studies (CSCIS)
- 2. Nanyang Technological University (NTU) Singapore
- 3. Cyber Security Agency of Singapore

4. Empowering Tomorrow's IoT:

To empower the IoT of tomorrow, we must envision it as a shield of innovation. It's not just about connecting devices; it's about securing those connections, about making them resilient to the threats that our hyper-connected world faces. Our responsibility is to harness this innovation to protect privacy, ensure data integrity, and bolster the security of our increasingly interconnected ecosystems.

5. Igniting Lifelong Learning:

The path to this goal is through lifelong learning. Technology evolves at an extraordinary pace. What we know today might be outdated tomorrow. Therefore, we must cultivate a culture of continuous learning. This is not just for our youth but for all of us. It's about unlearning the obsolete and relearning the new. It's about staying curious, being open to change, and embracing the endless opportunities for growth.

6. The Way Forward:

As we discuss the implications, challenges, and opportunities of IoT, let us remember that our decisions today will ripple into the future. I hope that today's sharing will benefit all of you and gain insights to how IoT can shape our future.

With that, thank you and enjoy the event.