

IPv6 Cyber Security Seminar 2023

Tentative Agenda

Date: 27/9/23
Day: Wednesday
Time: 9 am till 5pm.
Venue: FCM Cinema



TIME	TENTATIVE AGENDA
8.45 am	Registration/Sign-in of Participants
9.15 am	Arrival of VIPs
9.25 am	Arrival of Prof. Dato' Dr. Mazliham Mohd Su'ud (TBC) President / Chief Executive Officer (CEO)
9.30 am	Welcome Speech by Associate Professor Dr Juniadi Dean, School of Computing Informatics
9.40 am	Speech & Opening Ceremony by Prof. Dato' Dr. Mazliham Mohd Su'ud (TBC) President/Chief Executive Officer (CEO)
10.00 am	Press Briefing, Coffee Break & Networking
10.30 am	Keynote Address #1: Cyber Attacks - Global Trend Prof Dato Dr Husin Jazri, Taylors University Keynote Address #2: Botnets: Rise of the Dark Dragon. Prof Emeritus Dr Sureswaraan Ramadass, Emeritus Chairman IPv6 Global Forum Education Logo Programme/Malaysia University Science and Technology (MUST) Keynote Address #3: Cyber Security Attacks in the Malaysian Context and How PDPA 2010 Can Assist to Overcome These Issues En Fazlan Abdullah, PCIP ABCP, Head of Department

Chief Operating Officer (COO) Office, Cyber Security Malaysia.



10.30 am

Keynote Address #4: Advanced IPv6 Security

Assoc Prof Dr Selvakumar Manickam Director, National Advanced IPv6 Centre (NAv6), USM

12.00 pm

12.30noon Lunch Break & Networking

2.00 pm

Workshop Session #1: IPv6 Security Threats and Defense

by Dr Navaneethan C. Arjuman and Dr Hafez

3.30 pm

Coffee Break & Networking

4.00 pm

Workshop Session #2: IPv6 Security Threats and Defense

by Dr Navaneethan C. Arjuman and Dr Hafez

5. pm

Seminar Adjourns

Endorsed by:



An agency under MOSTI









Supported by:













Expert Speakers



Assoc. Prof Col (R) Dato' Ts. Dr. H.Jazri CISSP CCLP

Prof Jazri was the founder of CyberSecurity Malaysia, co-founder and the first Co-Chair of Asia Pacific CERT, the founder and the first chair of OIC-CERT.



Mr. Fazlan Abdullah, Head of Department, CyberSecurity Malaysia.

He has been involved in the implementation and coordination of Malaysia's National Cyber Security Policy (NCSP), co-secretariat for the National Cyber Security Coordination Committee (NC3), the National Cyber Drill Exercise (X-Maya) and the National Cryptography Policy.



Professor Sureswaran Ramadass

Professor Sureswaran Ramadass is Professor Emeritus at the Malaysian University of Science and Technology (MUST). His current area of focus includes IPv6 and 5G. His last position was as the Chairman of the ITU/UN (International Telecommunications Union) IPv6 and IOT Center of Expertise



Dr. Selvakumar Manickam

Dr. Selvakumar Manickam is a highly accomplished academic in the field of computer science, specializing in cybersecurity and artificial intelligence. With a strong background in software development and a Ph.D. from a leading research institution in Malaysia.



Dr. Navaneethan C. Arjuman

He is the Global Coordinator for Global IPv6 Forum Education Logo Programme and Secretary of IPv6 Forum Malaysia. He is Lecturer at Multimedia University (MMU) and Malaysia University of Science and Technology (MUST).



Dr Mohamed Elnour Abdelhafez Fadul

With a wealth of experience spanning the ICT industry, he have made substantial contributions as a Network and Security Consultant, System Administrator, Infrastructure Engineer, and IPv6 Security Trainer.