



ASEAN
AUSTRALIA
SMART CITIES
TRUST FUND
Asian Development Bank



AASCTF GLP WEBINAR 2: DATA GOVERNANCE AND SECURITY



20 October 2022, 1:00 – 2:30 pm GMT+8, via Zoom

SPEAKER PROFILES

WONG ONN CHEE

Chief Executive Officer,
Rajah & Tann Cybersecurity

RAJAH & TANN
CYBERSECURITY

Onn Chee is currently working as the CEO of Rajah & Tann CyberSecurity, Technical Director of Rajah & Tann Technologies, Managing Director in Infotect Security and the Chief Technology Officer of Resolvo Systems. His areas of expertise include information leakage protection, web/cloud security and security strategy. Onn Chee is also one of the co-inventors for at least six international PCT patent rights (<http://www.wipo.int>), besides several US, EU and Singapore patents.



He had published his works in the area of information leakage protection and application of evidence laws when designing IT systems in the ISSA Journal. In addition, he had been a former contributor to the CIS security benchmarks.



Onn Chee is the current Singapore chapter lead of OWASP and the main organiser of the one of the largest Security Meetup Groups in Singapore.

In addition, he is the Cloud Security Working Group Chair of Security & Privacy Standards Technical Committee under IT Standards Committee in Singapore and had led the Singapore national delegation to ISO/IEC JTC 1/SC 27 meetings. He is one of the contributors to Singapore first Technical Reference on public computing services (TR 31:2012) and is a member of the working group which developed Singapore's first national cloud security standard (SS 584:2013). Onn Chee is also a member of the working group which developed Singapore's first Technical Reference (TR 82:2020) on cloud native security guidelines. Currently, Onn Chee is the co-chair



of Cloud Security Alliance APAC Research Advisory Council (APRAC).

Onn Chee is also part of the national team that developed Singapore's first Technical References on Internet-of-Things (IoT), such as Technical Reference for Sensor Network for Smart Nation (Public Areas) (TR 38:2014) and Technical Reference for Sensor Networks for Smart Nation (Homes) (TR 40:2015).

DONYA SHEIKH KHAN

Senior Specialist in Data Management
Sustainability Consultancy,
Ramboll Denmark



Dr. Donya Sheikh Khan is a senior specialist in Ramboll specialized in data-driven services and data management for the built environment. She has been involved in a large-scale data analytic project for the Danish Energy Agency, a conceptual data strategy for a global real estate company in relation to their carbon neutral strategy, carbon pathway analysis for an investment company, etc. She has a PhD degree in Architectural Engineering and Data-driven technologies in which she has conducted research into how different sensor and ICT technologies can be used for obtaining insights into building performance and occupant satisfaction. Besides her work as a consultant she is involved in the AEC and PropTech community giving presentations and talks at webinars and events on data-driven and participatory sensing technologies, data strategy & data management as well as lectures on how to work on improving building operation through data-driven practices.



MODERATOR PROFILE

ARNDT HUSAR

Senior Public Management Specialist (Digital Transformation),
Sustainable Development and Climate Change Department,
Asian Development Bank



Arndt Husar facilitates the effective use of digital technology, advising ADB clients, regional departments, as well as sector and thematic groups on digital transformation. He is a senior public management specialist in ADB's Digital Technology for Development Unit and serves as a member of the Innovation Task Force, supporting the bank's futures thinking and foresight activities.



Arndt focuses on digital connectivity, data analytics, tech start-up ecosystems, digital agriculture, sustainable transport and urban development. He has co-authored two ADB Working Papers on cloud computing and on low earth orbit (LEO) satellite constellations and their potential to provide digital connectivity in Asia and the Pacific. He facilitates ADB's new Working Group on Digital Technology Risk Assessment in ADB Operations.



Prior to ADB he worked with the UN Development Programme at national, regional, and global levels. Arndt holds a master's degree in spatial planning from TU Dortmund University, Germany.

