

Annex B – Profiles of Expert Group Members

S/N **Photo** Bio Professor Simon Chesterman 46, Australian Dean, National University of Singapore, Faculty of Law Professor Simon Chesterman is Dean of the National University of Singapore Faculty of Law. He is also Editor of the Asian Journal of International Law. From 2006 to 2011, he was Global Professor and Director of the New York University (NYU) School of Law Singapore Programme. Prior to joining NYU, he was a Senior Associate at the International Peace Academy and Director of UN Relations at the International Crisis Group in New York. He has previously worked for the UN Office for the Coordination of Humanitarian Affairs in Yugoslavia. He is the author or editor of 17 books, including 'Law and Practice of the United Nations', 'One Nation under Surveillance' and 'Data Protection Law in Singapore: Privacy and Sovereignty in an Interconnected World (Second Edition)'. He is a recognised authority on international law, whose work has opened up new areas of research on conceptions of public authority. 2 Mr Keng Seng Wei 46, Singaporean Managing Director, Technology Services & Information Security Services, DBS Mr Keng Seng Wei is Group Chief Information Security Officer and head of cybersecurity and access management platforms at DBS Bank. In his current role, he is responsible for establishing and maintaining the enterprise strategy and program to ensure that information assets and technologies are adequately protected. This includes driving the



S/N	Photo	Bio
		adoption of innovative cybersecurity technologies for the bank. Under his leadership, DBS was the first bank to introduce the digital soft token for two factor authentication and 'money safe' guarantee for digital banking.
		 Previously, he was DBS' Head of Infrastructure Management & Information Security Services. In this regional role, he led a team of professionals who provided technology infrastructure availability and security.
		 Seng Wei has over 20 years of experience in banking technology, covering architecture design, engineering and cybersecurity. He holds a Bachelor of Engineering Degree (First Class Honours) in Electrical & Electronics Engineering from the University of Manchester (UMIST).
3		Dr <u>Lee</u> Shiang Long
		 Singaporean President, Land Systems Engineering Dr Lee Shiang Long was appointed President, Land Systems of ST Engineering, a global technology, defence and engineering group specialising in the
		aerospace, electronics, land systems and marine sectors.
		 Prior to his current appointment, Dr Lee was President of the Defence Business Group, Land Systems, overseeing the key pillar of growth in the defence business, while holding the concurrent appointment of Deputy Chief Technology Officer, ST Engineering.
		 Before ST Engineering, Dr Lee was Executive Director of the Institute for Infocomm Research (I²R), where he was tasked to coordinate efforts throughout A*STAR for Services and Digital Economy (SDE) for Singapore RIE 2020 (Research, Innovation and Enterprise). He led I²R to re-focus A*STAR's mission for a greater social and



S/N	Photo	Bio
		economic impact, aligned to Singapore's Smart Nation initiative.
		 Dr Lee started his career with the Singapore Armed Forces (SAF). In his last appointment in the SAF, he served as Head, Joint Communications and Information Systems Department and Chief Information Officer. Dr Lee last held the rank of Brigadier General which he attained in 2009.
4		Dr Robert <u>Morris</u> Australian and American
		Chief Technology Strategist, MOH Office for Healthcare Transformation (MOHT)
		Professor, Yong Loo Lin School of Medicine, National University of Singapore
		 Dr Robert Morris is Chief Technology Strategist for the MOH Office for Healthcare Transformation (MOHT), and Professor of Yong Loo Lin School of Medicine at the National University of Singapore. At MOHT, Robert leads the Data, Science and Technology group whose focus is on the application of computer and information sciences, including AI, to transform healthcare.
		 Until 2017, Robert led all of IBM Research's Global Laboratories. Prior to that, Dr Morris was Vice President of Services Research, IBM TJ Watson Research Centre, NY, helping start IBM's healthcare and Internet of Things (IoT) businesses.
		 Robert was also head of the IBM Almaden Research Center (Silicon Valley), where relational database technology and the disk drive were invented. During this time he led the creation of Services Science and research for IBM's ThinkPad and Storage Systems. Earlier, he led advanced systems research at IBM's TJ Watson Center. Originally from Australia, he began his career at Bell Laboratories.



S/N	Photo	Bio
5	-	Mr Huey <u>Tan</u>
		President, Asia Data Protection Officers (AsiaDPO)
		Senior Privacy Counsel, Asia-Pacific, Apple
		 Mr Huey Tan is currently the APAC Senior Privacy Counsel for Apple Asia based in Singapore. His legal experience includes privacy and data protection, intellectual property rights, information technology, and legal and regulatory affairs. He is the first President of AsiaDPO, a Singapore registered society of a self- organising practice led community of Data Protection Officers (DPO).
		 Prior to Apple, he held senior roles in data governance and legal policy, at Accenture (Global Data Privacy and Compliance Lead), Skype (Global Director, APAC government and regulatory affairs), and Microsoft (APAC Director of Privacy Compliance). He is a Certified Information Privacy Professional (CIPP).
		His experience in the APAC region began as an intellectual property lawyer at Baker and Mckenzie's Hong Kong office, where he gained expertise in software copyright issues representing a variety of IP owners, including games and the software industry.
6		Mr Arthur <u>Wong</u> Canadian
		Chief Executive Officer for Global Cyber Security, Singtel
		 Mr Arthur Wong is the Chief Executive Officer for Global Cyber Security at Singtel, where he leads a global team that helps businesses fight cybercrime, protect data and reduce risk. He is a proven leader in the security industry and has more than 20 years of start-up and large company experience in the technology and security space.
		 He previously served as Senior Vice President and General Manager of Security at DXC Technology, and Senior Vice President and General Manager of



S/N	Photo	Bio
		 Enterprise Security Services at Hewlett Packard Enterprise (HPE). Before joining HPE, he was CEO of IronKey, and also served in several executive management roles at Symantec Corp. He currently serves as Member of the San Jose State University Engineering Industry Advisory Council, and is a co-founder and Charter Member of the C100.
7		Ms <u>Wu</u> Choy Peng
		55, Singaporean
		Chief Technology Officer, GIC
		 Ms Wu Choy Peng was appointed as Chief Technology Officer of GIC since 2017. In this role, she develops GIC's technology vision and strategic direction in technology to strengthen GIC's organisational capabilities. She also provides integrated oversight of technology and data analytics.
	44)	Before joining GIC, she was Group Chief Information Officer (GCIO) of Singtel. From 2006 to 2012, she was GCIO of Neptune Orient Lines Group.
		 Prior to that, she held various senior appointments in the Singapore public service, where she spent around 19 years in IT management roles. Her stints include the Singapore Government's Chief Information Officer (CIO), CIO of the Ministry of Education, and Deputy Chief Executive (Industry) of the Infocomm Development Authority. She also spent 10 years at the National Computer Board.