



Time	Event & Venue		
8.30am	Delegates Registration Begins & Vendors Expo Opens – Boardwalk Gallery		
8.45am - 8.55am		Welcome	
		Hon. Madeleine Ogilvie MP	
	Minister for Science and Technology Hon. Madeleine Ogilvie MP, Minister for Science and Technology will officially open the inaugural TasICT - AISA Cyber Conference.		
	Her welcome to delegates takes place in the Vendors Expo Stand Area, in the Boardwalk Gallery at 8.45am.		
	Wellington Room 1	Wellington Room 2	
9.00am - 9.40am	Security & Compliance in the Cloud	Working from Home (WFH) Security Risks	
	Eddie Thompson Lead Solution Engineer Asia Pacific, Sumo Logic	Nick Savvides CTO/Senior Director Strategic Business Asia Pacific, Forcepoint	
	Are you up to the challenge? Accelerated cloud adoption and	The home/office lines have blurred. Data is everywhere, remote	
	the explosion of SaaS platforms in use has created unique	employees use unmanaged devices; organisations are vulnerable	
	challenges for security compliance. Explore these challenges and some possible solutions.	to cyber risks. Understand the spectrum of WFH security risks and techniques to minimise threats.	
9.50am – 10.30am	Vulnerability Management	Building a Foundation of Security and Resilience	
	Glen Barclay Leanne Taylor	Ryan Lait	
	Snr Security Architect, Rapid 7 Sales Exec, Murdoch Webster The ability to identify, evaluate & treat technical weaknesses is a	<u>Head of Security Architects ANZ, Splunk</u> Splunk has spent 2 decades providing security & resilience to	
	challenge. Modern technologies have muddied security	thousands of organisations globally. We dig into some of the	
	boundaries, visibility & responsibilities, adding unprecedented	challenges of today's security & risk landscape & how you can	
10.40am – 11.20am	complexity in understanding & defending against current risks.	drive truly great innovation with a focus on security & resilience.	
10.40am - 11.20am	Adaptive Authentication Trevor Norvill	Incident Response Jack Rutherford	
	Digital Trust Leader, IBM Australia	Chief Technology Officer, Triskele Labs	
	IBM Security will present the trends in Consumer Identity and	This presentation will describe the incident response activities	
	Access Management (IAM), fraud protection, consent, advanced authentication and the importance that IAM controls have	performed in the first half of 2022 looking at trends & predictions. It will deep dive into two of the most common categories of	
	in defending attacks.	security incident – Business Email Compromise & Ransomware.	
11.30am – 12.10pm	Operational Technology (OT) Cyber Security	Future of Cyber	
	Michael Murphy Head of Operational Technology & Critical Infrastructure, Fortinet	Richard Bergman Partner Consulting, Ernst Young (EY)	
	It's a common misconception that OT is only found within	Richard is lead partner for EY's Oceania Cyber Security practice	
	industrial & manufacturing facilities. This presentation demystifies	with 20+ years of global experience across public & private	
	these perceptions & outlines fundamental considerations before building cyber security resilience into an OT environment.	sectors. Richard will speak about what transformative capabilities you will need to win the war on cyber in five years time.	
12.10pm – 1.00pm	Lunch Break – Boardwalk Gallery		
1.00pm - 1.40pm	Implementing a Cyber Security Mesh Strategy	Cyber Risk Board Governance	
	Ben Clark	Gergana Winzer	
	Head of Architecture & Engineering, Fortinet Gartner introduced the Cyber Security Mesh Architecture (CSMA)	Partner Cyber Services, KPMG KPMG serves Industry Boards across Australia and in this	
	concept as a Top Technology Trend. Learn about the concepts	session, you will learn how board governance is evolving	
	behind the mesh architecture, delivered benefits & how Fortinet	and changing the way organisations manage their cyber risk,	
1.50pm – 2.30pm	& its partner ecosystem can deliver the expected outcomes. Adopting Microsoft 365 E5-Security	posture and major risks. Ransomware Case Study	
2.5001	Chris Gecks	Craig Squires	
	Solutions Architect (MS MVP), CyberCX	Chief Information Officer, Technology Services Group	
	How to get the most from your Microsoft E5 journey – sharing industry best practice, tips and tricks for those who are	This case study examines how the Federal Group – Tasmania's largest private employer – survived a ransomware attack over	
	considering, in the process of, or have deployed a Microsoft E5	Easter 2021. Hear about the implications for other businesses and	
2.40	Security / Compliance licence across the enterprise.	how they managed to grow through the experience.	
2.40pm – 3.20pm	Layered Approach to Employee Device Security Martin McGregor	Cyber Training Pathways Joint Presentation	
	<u>Co-Founder & CEO, Devicie</u>	ACS TasTAFE UTAS Industry Government	
	Devices underpin organisational output but are susceptible to	Developing coherent career pathways for the current & future	
	attack. Effectively securing employee devices is critical, with strategies addressing malicious tactics. Understanding end-user	Cyber Security workforce is critical to addressing the skills shortage. Discover how a coordinated Government, Industry &	
	requirements is essential for controls to be effective.	Education approach is facilitating a talent pipeline in Tasmania.	
3.30pm – 4.30pm	100 May Anna Carrier (100 May 100 May	Tasmanian Government Cyber Security Summit	
	Malcolm Smith		
	Facilitator — Cyber Hypothetical The Summit presents an opportunity to demonstrate the leadership role of the Tasmanian Government Cyber Security to ensure a		
	community response to securing and protecting citizen data & critical information. It aims to showcase the roles and responsibilities of		
	the Tasmanian Government Cyber Team/TSS agencies to protect citizen data & critical information while also promoting business		
	growth by lifting the resilience of small businesses (local industry) against known supply chain risks and vulnerabilities through a hypothetical exercise where notable people discuss a contemporary issue by assuming imagined identities in hypothetical situation.		