

OT Security **Melbourne**

▶ Enhancing security through robust OT & IT integration

Tuesday, 22 July Crown Promenade, Melbourne	
08:20	<i>Register; grab a coffee. Mix, mingle and say hello to peers old and new.</i>
09:00	Welcome from Corinium and the Chairperson Pippa Flanagan Manager ICT & Cyber Security GWMWater
09:10	Speed Networking – Making new connections! In this 10-minute networking session, the goal is to connect with three new people. Enjoy the opportunity to expand your network!
09:20	Be the Influencer of OT Security: Aligning IT and OT for a Unified Security Strategy <u>Speaker:</u> Supriya Nair Senior Solutions Architect OutofBox Solutions
09:45	Panel: Compliance in the Real World – How to Move Beyond a Checkbox Approach <ul style="list-style-type: none"> • What key aspects of the Cyber Security Act should organisations consider, particularly those regulated under SoCI and those outside its scope? • How does the 2024 enhanced response and prevention amendment impact responsible entities, and what new obligations does it introduce? • What strategies can organisations use to effectively implement approved cyber security frameworks to strengthen security and resilience? • What are the practical challenges of applying governance-driven frameworks to industrial OT environments, and how can organisations integrate these frameworks into a unified, risk-based security approach? • How can organisations prevent compliance fatigue and turn regulatory reforms into opportunities for building meaningful cyber resilience in OT environments? <u>Moderator:</u> Lauren Veenstra Chief Security Officer Iberdrola Australia <u>Panellists:</u> Pippa Flanagan Manager ICT & Cyber Security GWMWater Maryam Shoraka Head of OT Cyber Security Operations Sydney Trains

10:15	The Case for Integrated Cyber Security Across IT and OT <u>Speaker:</u> Dave Reeves Critical Infrastructure and Operational Technology – APJ Tenable
10:40	<i>Get refreshed! Mingle</i>
11:10	OT Cloud: How to Adapt Your OT Architecture for Cloud Applications <u>Speaker:</u> Shaun Price Cybersecurity Strategy & Architecture ex-Transurban
11:35	Leveraging the Essential Eight (E8) Framework to Strengthen OT Cyber Security <u>Speaker:</u> Ron Wang Senior Director of Solutions Engineering, APJ Trellix
12:00	Panel: The Reality of Patching in OT – Balancing Risk, Cost, and Downtime <ul style="list-style-type: none"> • How do you effectively assess the risk of each vulnerability and prioritise patching based on the severity of the risk? • What strategies can help mitigate risks when patching is not immediately possible due to system limitations or operational constraints? • How do you balance security investments in patch management with the cost of potential downtime or system failures? • How do you collaborate and best work with vendors and suppliers in ensuring timely and secure patching? <u>Moderator:</u> Ameneh Jalali Chief Cyber Security Officer Yokogawa Australia & New Zealand <u>Panellists:</u> David Worthington GM - Digital Security & Risk Jemena Lu Ou Yang Group Head of Cyber Security Orora
12:35	Context is Critical: Prioritising OT Risk Without Breaking the Business <u>Speaker:</u> Andrew Philp ANZ Field CISO Trend Micro
13:00	<i>Lunch</i>
14:00	Fortifying the Perimeter: Strengthening OT Security Where It Matters Most <u>Speaker:</u> Ariel Egber Principal Cybersecurity Architect OT AGL
14:25	The Chain Reaction: Take Control of Supply Chain Cyber Risk <u>Speaker:</u> Maryam Shoraka Head of OT Cyber Security Operations Sydney Trains
14:50	Zero Trust for OT: Modernising Third-Party Access in Critical Infrastructure <u>Speaker:</u> Tim Jackson Head of Solutions Engineering Dull

15:15	Incident Management Strategies for Critical Infrastructure Operators <u>Speakers:</u> Moe Nahas OT & Infrastructure Delivery Manager Ports Victoria Ramy Ibrahim Cyber Security Advisor Ports Victoria
15:40	<i>Get refreshed! Mingle</i>
16:10	Practical Risk Assessment based on IEC62443 <u>Speakers:</u> Gerald Pang Security Manager Metro Trains Melbourne Lu Ou Yang Group Head of Cyber Security Orora
16:35	Panel: Powering Up OT Engineers– Building Cyber-Ready Operational Teams <ul style="list-style-type: none"> • How can we effectively train OT engineers in cyber security without disrupting operations? • What are the key cyber security concepts every OT professional should understand? • How can organisations create role-specific security training for OT engineers, managers, and security leads? • What challenges do OT professionals face when adopting cyber security practices, and how can they be addressed? • How can IT and OT teams collaborate to enhance cyber security awareness and skills? <u>Moderator:</u> Aidan Hollier Head of Asset Knowledge & Technology Melbourne Water <u>Panellists:</u> Justin Nga Cybersecurity Manager CitiPower and Powercor Greg Leibel Cyber Security Architect IXOM
17:10	Chairperson’s Closing Remark
17:20	OT Security 2025 Close & Networking Drinks