

# OT CYBER RESILIENCE SUMMIT VIC

SECURING CRITICAL INFRASTRUCTURE IN A CHANGING THREAT LANDSCAPE

TUESDAY 12TH NOVEMBER 2024

ZINC AT FEDERATION SQUARE,  
MELBOURNE, AUSTRALIA



## SPEAKERS



LISA O'DONOHUE  
Principal Security Engineer



FLETCHER CARR  
Chief Operational Technology & Process Computing Engineer



PETER TARI  
Executive Manager Security Operations



ELDIN DICKINSON  
OT Cybersecurity Leader



DAVID WORTHINGTON  
General Manager Digital Security & Risk



KEN ONG  
Director Risk - Operational Resilience & Crisis Management

## KEY TOPICS

- Building a sustainable roadmap to a successful OT cyber strategy
- Managing vulnerabilities and prioritising risk
- Staying ahead of the evolving threat landscape
- Enhancing visibility in OT networks
- Assessing third party risks across the supply chain

## WHO WILL ATTEND?

- Chief Information Security Officers
- Chief Information Officers
- Heads of Cybersecurity
- Heads of OT Cyber
- Heads of ICS
- Heads of Information Security
- Heads of Technology Risk

# SUMMIT AGENDA

TUESDAY, NOVEMBER 12TH

## 8:30 REGISTRATION, COFFEE & NETWORKING

## 9:00 WELCOME REMARKS FROM CHAIRPERSON



### 9:10 ATTENDEE SPOTLIGHT

What represents the biggest threat to the future of OT cybersecurity?

## 9:40 PANEL DISCUSSION : BUILDING A SUSTAINABLE ROADMAP TO A SUCCESSFUL OT CYBER STRATEGY

- Balancing programmatic improvements with operational continuity
- Communicating technical knowhow to implement a robust cybersafe culture through collaboration

**Lisa O'Donohue**, Principal Security Engineer, Telstra  
**Trevor Goldman**, Technical Director OT Cyber Security, Worleys

**Stuart Martin**, Chief Information Security Officer, Nufarm

**Brendan McCarthy**, Head of Production Systems Operations, BHP (Formerly)

Moderator: **Michael van Rooyen**, Chief Technology Officer, Orro Group

## 10:20 CASE STUDY: UNCOVERING THE HISTORY OF DECEPTION TO PREPARE FOR THE FUTURE OF OT DEFENCE

**Sim Goh**, National OT Solution Enterprise Architect, Fortinet

## 10:50 SPEED NETWORKING

## 11:00 MORNING TEA

## 11:30 PANEL DISCUSSION : ENHANCING VISIBILITY IN OT NETWORKS FOR GREATER OPERATIONAL INSIGHT

- Accurately auditing assets to illuminate blind spots in your network
- Minimising the attack surface by maximising budget and resources
- Interpreting data flows to quickly identify rogue behaviour
- Reviewing third party risks across the supply chain

**Fletcher Carr**, Chief Operational Technology & Process Computing Engineer, Bluescope Steel

**Aidan Hollier**, Senior Manager Asset Knowledge & Technology, Melbourne Water

**Muzamil Rashid**, Head of Cyber Security, Mazda

**Eldin Dickinson**, OT Cybersecurity Lead, Energy Australia

## 12:10 INERACTIVE : THREAT DETECTION AND HOW TO SPOT A GENUINE CYBER ATTACK

## 12:40 LUNCH & NETWORKING



### 1:20 INTERACTIVE WORKSHOPS

- Bridging the IT/OT gap: Addressing the risks and opportunities of converged IT/OT environments
- Decept, deceive, disrupt: Leveraging lessons learnt from a genuine cyber attack to protect critical systems
- How to Drive Unified IT/OT Visibility for Better Security Outcomes
- Identifying your security blind spots and preparing your OT networks

## 2:00 PANEL DISCUSSION : MANAGING VULNERABILITIES AND PRIORITISING RISK IN THE EVOLVING THREAT LANDSCAPE

- Staying ahead of your enemy and understanding emerging threats
- Developing detection and prevention strategies to mitigate risk
- Prioritising vulnerabilities and the steps for negotiating a critical incident
- Strengthening SOC capabilities and executing successful network segmentation

**David Worthington**, General Manager Digital Security & Risk, Jemena

**Peter Tari**, Executive Manager Security Operations, nbn

**Ken Ong**, Director Risk - Operational Resilience & Crisis Management, Bupa

Moderator: **Charles Lim**, Industrial Cybersecurity Evangelist, Yokogawa

## 2:40 AFTERNOON TEA & NETWORKING

## 3:00 KEYNOTE PRESENTATION : SEEING IS NOT BELIEVING - HUMAN BEHAVIOURAL RISKS IN OT CYBER

**Alana Maurushat**, Professor of Cybersecurity & Behaviour, Western Sydney University

## 3:30 CLOSING REMARKS AND NETWORKING DRINKS

## 4:30: EVENT END