CYBER RESILIENCE SUMMIT QLD

A CONFIDENTIAL SPACE FOR SENIOR CYBERSECURITY LEADERS TO EXCHANGE IDEAS & ADDRESS SECURITY CONCERNS

WEDNESDAY 14TH MAY 2025 THE STAR, BRISBANE

SPEAKERS



KEY TOPICS

- Looking Towards 2030: An update from the National Office of Cyber Security
- Positioning cyber security as a business ally
- Scrutinising the opportunities & risks of AI in cyber security
- Securing the Supply Chain: Resilient & continuous digital business

WHO WILL ATTEND?

Chief Information Security Officer

FOREFRONT

- Chief Information Officer
- Heads of Information Security
- Heads of Cyber
- Heads of IT
- Heads of Technology Risk

SUMMIT AGENDA

WEDNESDAY 14TH MAY 2025

8:30 REGISTRATION, COFFEE & NETWORKING

9:00 WELCOME REMARKS FROM CHAIRPERSON

9:10 OPENING KEYNOTE LOOKING TOWARDS 2030: AN UPDATE FROM THE NATIONAL OFFICE OF CYBER SECURITY

- Actions progressed within Australia's cyber security strategy 2023-2030
- Strategising for a future of resilience

Will Hood, A/g Director, Cyber Security Engagement, National Office of Cyber Security

9:40 PANEL DISCUSSION: POSITIONING CYBER SECURITY AS A BUSINESS ALLY

- The role of the CISO & building relationships with business leaders
- Challenges encounted with the board & overcoming
- Adhearing to new legislative initiatives & amendments
- Holistic understanding of cyber obligations

Daniella Pittis, Group Chief Information Security Officer, Flight Centre

Martin Holzworth, Chief Information Security Officer, Uniting Care QLD

Mick McHugh, Global Chief Information Officer, Virgin Australia

Stephen Bennett, Global Chief Information Officer, Dominos

10:20 ARCHITECTING SECURITY EXCELLENCE: IDENTIFYING SECURITY OBJECTIVES, PRINCIPLES, PATTERNS AND CONTROLS

10:50 MORNING TEA & NETWORKING

11:20 RANSOMWARE ATTACK SCENARIO

In your tables, discuss how would handle a ransomware attack at each stage of the incident

11:50 PANEL DISCUSSION: SCRUTINISING THE OPPORTUNITIES & RISKS OF AI IN CYBER SECURITY

- Fighting AI with AI: Threat defence & adversary
- Discussing the necessary frameworks needed to govern the use of AI in cyber security
- The quantum threat timeline (QTT) & development of quantum computing-resistant cryptography

John Heaton, Chief Technology Officer /Strategy and Innovation, Alex Bank

Ross Gordon, Deputy Chief Information Security Officer, Airservices Australia

12:30 PROTECTING AGAINST THE TRHEAT OF SOCIAL ENGINEERING & SAFEGUARDING PRIVACY

1:00 LUNCH & NETWORKING

\mathcal{P} 1:40 INTERACTIVE WORKSHOPS

- Harnessing AI for Cyber Resilience: Navigating emerging threats
- Discussing strategies for securing critical digital
 pathways in an ever-evolving threat landscape
- From Zero Trust to Third-Party Access: Strengthening security with identity fabrics
- Building relationships with business leaders & positioning cybersecurity as a business ally
- The Path to Consolidation: Streamlining security & network architectures

2:20 PANEL DISCUSSION: SECURING THE SUPPLY CHAIN: RESILIENT & CONTINUOUS DIGITAL BUSINESS

- Assessing vulnerabilities the supply chain can expose
- Enabling secure & continuous digital business
- Adequetly managing inside threats such as third party risk
- Defending critical infrastructure against geopolitical cyber attacks & espionage

Peter Billingham, Technical Director - Government & Defence Security, AECOM Nikki Peever, Director of Cybersecurity, CAUDIT Sanja Marais, Chief Technology & Security Officer, Aspen Medical

3:00 ADOPTING A ZERO TRUST STRATEGY IN A RAPIDLY EVOLVING THREAT LANDSCAPE

3:30 AFTERNOON TEA & NETWORKING

3:50 CLOSING KEYNOTE COMBATING CYBERCRIME GLOBALLY: STRATEGIES & PRACTICES FROM A CHURCHILL FELLOWSHIP

Michael Newman, Detective Chief Inspector & Operations Manager – Crime Intelligence Services, Queensland Police

4:20 CLOSING REMARKS

4:30 NETWORKING DRINKS

5:30 EVENT END