

Cyber Resilience Summit NSW

📅 18th September 2025 📍 Illumina, Sydney, Australia

FEATURED SPEAKERS



Angel Johnson 
Director - Business Information
Security Partner

Walmart 



Martin Littlewood
General Manager Cyber
Security- Oceania & India



Manasseh Paradesi
Chief Information Security
Officer

tyro 



Emily Wade
Executive Manager, Resilience,
Recovery & Integration

SUNCORP 



Stephen McGown 
Al Qaeda's Longest Held Hostage



Paul Bilic
Group Head of Cyber Operations



KEY TOPICS



Achieving security
excellence in the cyber
arms race



Assessing & mitigating
third party cyber risks



Empowering cyber
defence with AI



Cyber crime and cyber
criminals- threats and
tactics

WHO WILL ATTEND

CISO

Technology Risk

CIO

Security

Cyber

Security Architect

Cyber Resilience Summit NSW

AGENDA

8:30AM REGISTRATION & REFRESHMENTS

9:00AM WELCOME REMARKS

9:10AM OPENING KEYNOTE

Exploring the evolving regulatory landscape and the responsibility of senior leadership

9:40AM PANEL DISCUSSION



Achieving security excellence in the cyber arms race

- What does cyber resilience look like in 2026?
- Implementing and testing recovery and business continuity strategies
- Exploring the changing role of cyber security leaders in risk and converged security

Angel Johnson, Director - Business Information Security Partner, Walmart

Martin Littlewood, General Manager Cyber Security- Oceania & India, Nissan

Manasseh Paradesi, Chief Information Security Officer, Tyro

Emily Wade, Executive Manager, Resilience, Recovery & Integration, Suncorp

10:20PM CASE STUDY

Cyber security leadership in a dynamic threat landscape

10:50AM MORNING TEA & NETWORKING

11:20AM INTERACTIVE

In your tables, put yourself into the shoes of the red team and devise your method of attack for the example provided

11:40AM PANEL DISCUSSION



Assessing & mitigating third party cyber risks in increasingly complex supply chains

- Best practice in determining critical suppliers and associated risk exposure
- Navigating the challenges of risk in a SaaS landscape permeated with AI
- Best practice in ongoing auditing, assessment, monitoring intervals and third party tabletop exercise
- Devising standards to contain third party and suppliers risks post assessments

Matthew Duckworth, Director IT Risk and Security, Metlife

Kier Morrison, General Manager Cyber Security & Enterprise Services, John Holland Group

Michal Gregor, Principal - Internal Audit - Technology & Cyber, AMP

12:20PM CASE STUDY

Integrating next generation vulnerability management

12:50PM LUNCH & NETWORKING

1:30PM INTERACTIVE WORKSHOPS

- Driving security outcomes with a unified Identity strategy
- Exploring the potential of next generation of application security
- The step by step of a fully AI integrated security operations centre
- Managing the human factor- Facilitating organisation wide cyber security responsibility
- Assessing best practice in advanced behavioural analytics in your network
- Enhancing data visibility, encryption and security in the age of Privacy legislation

2:10PM PANEL DISCUSSION



Empowering cyber defence with AI enabled security operations and threat intelligence

- Unpacking the road to assisted, augmented and autonomous security operations and intelligence
- Leveraging AI pattern recognition and behavioural analysis in threat detection
- Driving anti-fragile systems: Vulnerability management and response training with AI simulated adversaries
- Fast tracking threat response with automated alert triaging

Colin Renouf, Chief Information Security Officer, Healius

Paul Bilic, Group Head of Cyber Operations, Dominos

Dr. Kristen Moore, Senior Research Scientist, Human Centred AI & Cybersecurity, CSIRO

Moderator: Nathan Smith, Head of Cybersecurity Sales APJC, Splunk

2:50PM CASE STUDY

Exploring the implications of the great quantum leap

3:20PM AFTERNOON TEA & NETWORKING

3:40PM KEYNOTE

Six Years a Hostage: Resilience in the extremes

Stephen McGown, Al Qaeda's longest held hostage

4:00PM

CLOSING REMARKS

4:10PM

NETWORKING DRINKS

5:00PM EVENT CONCLUDES