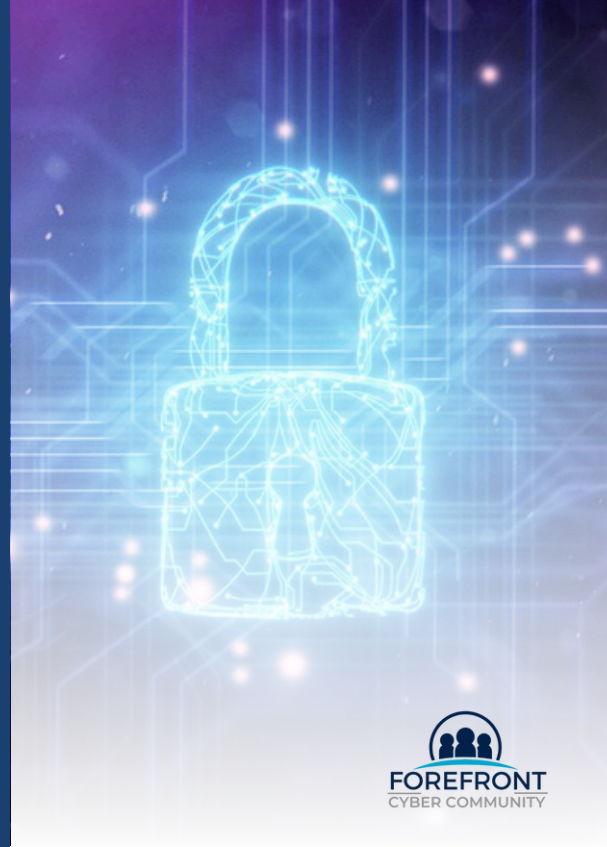


CYBER RESILIENCE SUMMIT WA

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

THURSDAY 14TH NOV 2024
CROWN PERTH, WA



SPEAKERS



Canva

RAYMOND SCHIPPER

Security Engineering Director of Detection & Response



Commonwealth Bank

ERIN MARLEY

Executive Advisor / Chief of Staff to Chief Security Officer



JAKE BRAUN

Senior Counselor for Transformation to the Secretary of Homeland Security



GOVERNMENT OF WESTERN AUSTRALIA
East Metropolitan Health Service

HELEN MCLEISH

Chief Cyber Security Officer



DAVID BUITENDAC

Chief Information Security Officer



JAMES MILES

Chief Information Officer

KEY TOPICS

- Aligning business & cyber priorities with board & regulatory expectations
- Identifying security threats, patterns & controls with the help of emerging tech
- Consolidating & determining the value of cyber tools for maximum business value
- The importance of leadership in times of crisis

WHO WILL ATTEND?

- CISOs
- CIOs
- Heads of Information Security
- Heads of Cyber
- Heads of IT
- Heads of Technology Risk

SUMMIT AGENDA

THURSDAY 14TH NOV 2024

8:30 REGISTRATION, COFFEE & NETWORKING

9:00 WELCOME REMARKS FROM CHAIRPERSON

9:10 ATTENDEE SPOTLIGHT

9:30 PANEL DISCUSSION: ALIGNING BUSINESS & CYBER PRIORITIES WITH BOARD & REGULATORY EXPECTATIONS

- Integrating strategic cyber priorities throughout the organisation
- Finding common ground between board expectations and cyber realities
- Changing the culture of accountability & mental wellbeing in cyber security

Jake Braun, Senior Counselor for Transformation, U.S. Department of Homeland Security, Formerly The White House [Virtual] 

Helen McLeish, Chief Cyber Security Officer, East Metropolitan Health Service

David Buitendag, Chief Information Security Officer, P&N Bank

Peter Gigengack, Director Cyber Security, Department of the Premier and Cabinet of WA

10:10 FROM VPN TO ZTNA: A PHASED APPROACH TO CYBER RESILIENCE

10:40 SPEED NETWORKING

10:50 MORNING TEA & NETWORKING

11:20 PANEL DISCUSSION: IDENTIFYING SECURITY THREATS, PATTERNS & CONTROLS WITH THE HELP OF EMERGING TECH

- Using unique business requirements to inform security architecture and support organisational objectives
- Defending against generative AI enabled social engineering
- Unpacking the potential of automated cyber defence capabilities
- Adopting, deploying & integrating diverse technology seamlessly with security controls

Erin Marley, Executive Advisor / Chief of Staff to Chief Security Officer, Commonwealth Bank

Raymond Schippers, Security Engineering Director of Detection & Response, Canva [Virtual]

Jason Fraser, Head of Cyber Security, Capricorn

12:00 STRENGTHENING CYBER SECURITY: HARNESSING THE POWER OF AI/ML

12:30 LUNCH & NETWORKING

1:20 INTERACTIVE WORKSHOPS

- Exploring AI's Role in Modern Security
- Leveraging Security Automation Tools for Enhanced Protection
- Third Party Risk & Software Supply Chain Security
- Security Awareness & Resilient Risk Culture
- Determining the Strength of Security Programs; Vulnerability & Penetration Testing
- User & Entity Behaviour Analytics - Detect and respond to anomalous user behavior

2:00 PANEL DISCUSSION: CONSOLIDATING & DETERMINING THE VALUE OF CYBER TOOLS FOR MAXIMUM BUSINESS VALUE

- Determining priorities and minimising cyber solution overlaps
- Unpacking the pros & cons of centralised vs specialised tool sets
- Consolidating vendors and managing tool sprawl

James Miles, Chief Information Officer, Cash Converters

Deepti Heera, Chief Information Officer, Town of Cambridge

Sameera Bandara, Cybersecurity General Manager - APAC, Programmed

Andrew Woodward, Director, Centre for Securing Digital Futures, Edith Cowan University

2:40 CYBERSECURITY AS THE BACKBONE OF BUSINESS REINVENTION & RESILIENCE

3:10 AFTERNOON TEA & NETWORKING

3:30 KEYNOTE: NATIONAL SECURITY OF CRITICAL INFORMATION & THE IMPACT OF THIRD PARTY STAKEHOLDERS

4:00 CLOSING REMARKS

4:10 NETWORKING DRINKS

5:10 EVENT END
