CYBER RESILIENCE SUMMIT NZ

WHERE SENIOR CYBER LEADERS CONVERGE TO ADDRESS THE EVOLVING CYBERSECURITY LANDSCAPE

JUNE 27TH, 2024

SPEAKERS

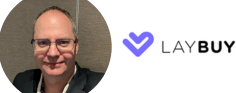
PULLMAN, AUCKLAND, NEW ZEALAND



Foodstuffs

TOWER

RICHARD HARRISON Chief Information Security Officer



MARTIN BLEAKLEY **Chief Information Security Officer**

JENNI MCNEIL



Aaron McKeown Chief Information Security Officer



KEY TOPICS

Darren Beattie

Head of Information Security

- Aligning Business Priorities and Board **Expectations with Security Realities**
- Adopting An Antifragile Approach to Cyber Strategy
- Identifying Security Objectives, Principles, Patterns, And Controls to Support Business Goals
- Balancing Organisational Agility & Innovation with Cyber Security Priorities

WHO WILL ATTEND?

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

#FOREFRONTEVENTS



8:30 REGISTRATION, COFFEE & NETWORKING

9:00 WELCOME REMARKS FROM CHAIRPERSON



9:10 ATTENDEE SPOTLIGHT

Share how you would respond to the e.g provided

9:40 PANEL DISCUSSION : BEYOND RESILIENCE: ALIGNING BUSINESS PRIORITIES AND BOARD EXPECTATIONS WITH SECURITY REALITIES

- Adopting an antifragile approach to cyber strategy
- Integrating strategic cyber priorities through all cyber units
- Finding common ground between board expectations and cyber realities
- Ensuring cyber resilience informs business continuity

Martin Bleakley, CISO, Laybuy Richard Harrison, CISO, Foodstuffs Aaron McKeown, CISO, Vector

10:20 CASE STUDY: THE PILLARS OF CYBER RESILIENCE

10:50 SPEED NETWORKING

11:00 MORNING TEA & NETWORKING

11:30 PANEL DISCUSSION : ARCHITECTING SECURITY EXCELLENCE: IDENTIFYING SECURITY OBJECTIVES, PRINCIPLES, PATTERNS, AND CONTROLS TO SUPPORT BUSINESS GOALS

- Using unique business requirements to inform security architecture and support organisational objectives
- Opportunities to mature cyber operations with
 monitoring & automation
- Consolidating vendors and managing tool sprawl
- Adopting, deploying & integrating diverse technology seamlessly with security controls

Andrew Choat, Head of Security and Infrastructure, MTF Finance

Sivadon Chaisiri, Senior Security Architect, One NZ Jenni McNeil, Head of Information Security, Contact Energy

12:10 CASE STUDY: SIMPLIFYING SECURITY

12:40 LUNCH & NETWORKING

1:30 INTERACTIVE WORKSHOPS

- Optimizing Fraud Prevention: Enhanced User Experience
- Advancing Cyber Resilience: Harnessing Integrated
 Security Solutions for Modern Threat Landscapes
- Automation To Speed Up Alert Review Times, Reduce Soc Team Stress And Reduce Risk
- The Role Of Threat Intelligence In Modern Cybersecurity
- The Role of AI in Threat Detection and Response
- Data Protection and Privacy Compliance

2:10 PANEL DISCUSSION : BALANCING ORGANISATIONAL AGILITY & INNOVATION WITH CYBER SECURITY PRIORITIES

- Understanding the impact of emerging technology on your security posture
- Advancing Cyber Resilience: Harnessing Integrated Security Solutions for Modern Threat Landscapes
- Challenges & considerations for AI as an adversary & in cyber defence
- Exploring cybersecurity as a catalyst for business innovation rather than an innovation roadblock

Darren Beattie, Head of Information Security, Tower Insurance

Andrew Parker, Group Cyber Security & Risk Manager, Ryman Health Care

Deepak Veerasamy, Head of Information Security, AIA **Andrew Meyer**, Head of Information Security, NZ Super Fund

2:50 CASE STUDY : TO CATCH AN APT; DECEPTION IN DEPTH MINDSET

Brent Muir, Principal Consultant, Mandiant Consulting Google Cloud

3:20 AFTERNOON TEA & NETWORKING

3:40 KEYNOTE PRESENTATION: ROADMAP TO RESILIENCE - LESSONS IN CRISIS LEADERSHIP

Russell Wood, National Commander, Fire and Emergency NZ

4:10 CLOSING REMARKS FOLLOWED BY NETWORKING DRINKS

5:20 EVENT END



#FOREFRONTEVENTS