





Communicating Risk and Mitigating Threats in a Changing Cyber Security Landscape

Part of the Cyber and Risk Management National Insights

Online → Wednesday, 16 February 2022 | 9am - 11am NZDT

Your Inspiring Speakers



RUDO TAGWIREYI **Director of Digital Security** & Risk. Information **Technology Services** University of Canterbury



VIMAL KUMAR Senior Lecuturer, Head of the Cyber Security Lab The University of Waikato



CAROL COTTAM Manager, Information Services & Technology Northland Regional Council



CHRIS BUXTON Director Agency Partnerships, **Digital Public Service Branch** Department of Internal Affairs



NALIN ARACHCHILAGE Lecturer in Cyber Security & Privacy Cyber Security Foundry

The University of Auckland



SUE MCLEAN Chief Information Officer Greater Wellington **Regional Council**



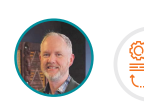
DOUG TALBOT Chief Information Officer Environment Canterbury



JONATHAN WILKINS Chief Information Security Officer, Security & Privacy Directorate, Corporate Services **Ministry for Primary Industries**



PETER PHILIPP General Manager, ANZ Neo4i



BILL MOSES Chief Information Officer NZ Public Service Commission



SPEAKER

GCSB National Cyber Security Centre



LECH JANCZEWSKI Associate Professor. Information Security, University of Auckland



Learn how to communicate cyber security risk to all levels of an organisation



Gain insight into the latest methods of protecting data and devices from cyber attacks

Explore real world case studies to improve resilience in an ever-changing threat landscape



Discover how to lead your organisation through the next phase of its cyber iourney







Adapting For a More Resilient Enterprise in the Next Normal

As we look to the future of cyber security and what it means for New Zealand organisations, increasing resilience and protecting critical data remains paramount. As threats evolve and change, a strong cyber strategy and deploying cutting edge technology can reduce vulnerability and strengthen defences.

Planning for potential threats and preparing methods to counter a breach, while daunting, can help an organisation to protect the security of their networks and critical data. Conveying the importance of cyber planning and implementation across all levels of government aids in uniting leaders and workers against bad actors. It is necessary for cyber security to become a priority across all departments.

PSN's virtual **National Insights - Biannual Edition** event, delivered by experts in their field, will examine how to navigate changes in government policy and understand your level of maturity. Thought leaders will discuss their approach to cyber strategy and resilience. It will highlight case studies and provoke conversation to help you guide your organisation to a smarter, more secure cyber future.



Who You'll Meet

Chiefs/Directors/Heads/Managers of :

- Cyber Compliance
- Cyber Security
- Information Management
- Cyber Policy

- Information Technology
- Risk Management
- Information and Privacy
- Cyber Governance

Explore the Agenda

9:00am	PSN Welcome
9:15am	Welcome from Chair
	Rudo Tagwireyi, Director of Digital Security & Risk (CISO), Information Technology Services, University of Canterbury
9:30am	 Government Keynote: Communicating Cyber Security Risk in a Meaningful Way Understanding the cost to business of security breaches Creating a strategy for change and helping an organisation understand why it is necessary Conveying the importance of strengthening defences with emerging technology to protect data Chris Buxton, Director Agency Partnerships, Digital Public Service Branch, DIA
9:45am	 Government Keynote: Building Resilience to the Evolving Cyber Threats Facing New Zealand Organisations Mitigating the risk of a data breach The future of cyber security Improving your organisations security defences GCSB Representative, GCSB's National Cyber Security Centre
10:00am	 Partner Session: The Role of Graphs in Government Government agencies, securities and law enforcement across the world are leveraging the power of graph data platforms, helping them to accurately assess the risk and cybersecurity threats they potentially face. Graphs allow agencies to add in defenses and how much is needed to invest to be adequately protected. In the battle for more robust cybersecurity, agencies need to know their enemies and exactly how they operate. When this is understood, they can be outsmarted. Peter Philipp, General Manager ANZ, Neo4j
10:15am	 Government Keynote: Thinking differently about risk while delivering digital products What are the key risks in a modern digital delivery? How can we better mitigate these risks? What is Environment Canterbury doing to meet this modern challenge? Doug Talbot, Chief Information Officer, Environment Canterbury

Very well run. Great participation and good-sized crowd. Very happy with this.

10:30am Break

10:35am

Panel Discussion 1

Device and Data Protection in an Ever-Changing Threat Progressing Your Organisation's Cyber Maturity and Closing Environment the Gap on Vulnerabilities How to prevent ransomware attacks against your network How to understand your organisations maturity level How do multi-layered security defences protect your data and How to secure a hybrid and multi-cloud environment • Implementing cutting edge technology to strengthen your devices? How do data privacy, notifiable breaches and cybersecurity defences against threat actors combine to protect your organisation? What are your top tips for improving cyber resilience and creating Response and recovery when a breach occurs a strong cyber strategy? Bill Moses, Chief Information Officer, NZ Public Service Commission Jonathan Wilkins, Chief Information Security Officer, Security and Privacy Directorate, Corporate Services, Ministry for Primary Sue McLean, Chief Information Officer, Greater Wellington Regional Industries Council Vimal Kumar, Senior Lecturer, Head of the Cyber Security Lab, The Nalin Arachchliage, Lecturer Cyber Security and Privacy, Cyber University of Waikato Security Foundry, The University of Auckland **Carol Cottam,** Manager, Information Services and Technology, **MODERATOR: Lech Janczewski,** Associate Professor, Information Northland Regional Council Security, University of Auckland **MODERATOR:** Rudo Tagwireyi, Director of Digital Security & Risk (CISO), Information Technology Services, University of Canterbury

Panel Discussion 2

11:05am Close

Thank you to our **Event Partners**

<mark>,</mark>∩eo4j

Great event with insightful sessions, really engaging and good content.

Stats NZ

