

Virtual Event: Cyber Incident Response

Ensure readiness with hands-on training and scenario planning

Online: Tuesday, November 23rd, 2021 Time: 12:00-2:15pm ET & 9:00-11:15am PT



PUBLIC
SECTOR
NETWORK



REASONS TO ATTEND



Hear how your peers are creating, executing, and continuously evolving their incident response plan



Identify the best measures to ensure infrastructure security and risk management is robust and resilient



Maintain strong security practices, ensure early threat detection, and provide rapid and effective response to network security breaches

AGENDA OVERVIEW

With cyber threats continuously on the rise in the public sector, and the dire consequences that follow more consequential than ever, preparing for threats and having an established plan of action to immediately execute is crucial to limit incident costs and damages. Further, protecting an organization's reputation is critical to retain public confidence and trust as the digitalization of government continues.

Identifying systems and information critical to business operations, creating disaster recovery plans, continuously updating and testing your incident response plan, and improving detection capabilities are just a few of the areas of focus for government to ensure it remains secure and can respond rapidly to incidents.

Public Sector Network's Cyber Incident Response virtual event will provide insights and strategies to ensure your early threat detection and rapid response is prepared when network security breaches occur. Join us for critical discussions to understand how to prepare and secure your network against your next external threat and cyber-attack.

WHO ATTENDS

Chiefs/Directors/Heads of:

- Cyber Security
- Operational Technology Security
- Risk & Risk Management Information Management
- Information Security Officers (CISOs)
- Technology Officers
- Governance
- Strategy

FEATURED SPEAKERS



ALEXANDRE BEAULIEU
Operational Non-Commission Officer in Charge of Operations, National Division Cybercrime Investigative Team
RCMP



NICHOLAS HOGG
Strategic Analyst, Cybercrime Investigations Team
Ontario Provincial Police



ERIC BELZILE
Director General, Incident Management & Threat Mitigation
Canadian Centre for Cyber Security



GREG SIMMONDS
Director Incident Management and Operational Coordination
Canadian Centre for Cyber Security



PHILIPPE JOHNSTON
CIO
National Research Council Canada



JANICE SCOTT
Manager IT Security
BC Housing



EMILIA JASNIC
Manager IT Security
City of Hamilton



ANTHONY TORIC
Manager - Sales Engineering
BlackBerry



SEAN TERRIAH
Advisor
HCL Canada Inc.



DAVID BALCAR
Security Strategist
VMware



DYLAN DEANDA
Global Head, Partner Technical Solution Engineering
Tanium

SPONSORS

CHAIR



GOLD



PLATINUM



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SILVER



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Agenda - Tuesday, November 23rd, 2021



12.00pm ET 9.00am PT	<p>Welcome from PSN</p>
12.05pm ET 9.05am PT	<p>Chair Opening: Understanding the Cyber Security Threat Landscape</p> <ul style="list-style-type: none"> Outlining the imperatives to stepping up the right security infrastructure Working towards a consistent and corresponding response plan to security risks and breaches across departments <p>Sean Terriah, Advisor, HCL Canada Inc.</p>
12.20pm ET 9.20am PT	<p>Government Keynote: Creating a Robust Cyber Incident Response Strategy to Manage Your Next Cyber Incidents</p> <ul style="list-style-type: none"> Key considerations in assembling an internal team Mapping your response plan, limitations and areas to improve capability Testing and continuously evolving your incident response Uncovering how hackers leverage people, process, and technology to get at your data Understanding the exact steps of a cyber-attack: reconnaissance, weaponization, delivery, exploitation, installation, command & control, and actions on objectives <p>Philippe Johnston, CIO, National Research Council Canada</p>
12.35pm ET 9.35am PT	<p>Platinum Keynote: Latest Incident Response Tools for Handling Security Incidents</p> <ul style="list-style-type: none"> Key tools for analyzing, alerting, and assisting in remediation of security events How incident response tools work alongside current security measures Utilizing tools to engage in effective steps to mitigate threat once detected <p>Anthony Toric, Manager - Sales Engineering, BlackBerry</p>
12.50pm ET 9.50am PT	<p>Government Case Study: Proactively Planning and Preparing for Cyber Incidents</p> <ul style="list-style-type: none"> Identifying potential weak points and limitations in security and how to create a strategy to remedy Creating an incident response plan and ensuring you have the capabilities for a swift and effective execution Guiding company personnel at all levels in managing cyber incidents to support rapid and effective response activities Developing a plan tailored to your specific organisation Training and assigning roles to employees in the event of a breach <p>Nicholas Hogg, Strategic Analyst, Cybercrime Investigations Team, Ontario Provincial Police</p>
1.05pm ET 10.05am PT	<p>Government Case Study: Effective Communication During and After a Cyber Security Incident</p> <ul style="list-style-type: none"> Canadian Centre for Cyber Security's roles and mandate in cyber incidents Awareness of responsibilities to regulators and law enforcement Detailing how, when, and with whom your team communicates Identifying the essential internal and external key stakeholders to notify during an incident Cyber Incident coordination and escalation <p>Eric Belzile, Director General, Incident Management & Threat Mitigation, Canadian Centre for Cyber Security</p> <p>Greg Simmonds, Director Incident Management and Operational Coordination, Canadian Centre for Cyber Security</p>

1.20pm ET 10.20am PT	<p>Refreshment Break</p>
1.25pm ET 10.25am PT	<p>Gold Spotlight: Forewarned Is Forearmed - 5 Keys To Resolving Incidents Before They Happen</p> <ul style="list-style-type: none"> Successful defense requires understanding the posture of every device in your enterprise, the ability to make decisions fast, and the ability to execute on those decisions at enterprise scale. The IT security and operations teams that are consistently winning the battle against massive IT disruption have two things in common, they have access to accurate device information in seconds, and they have the ability to instantly affect change across every device they own, no matter where on earth. Learn the 5 most important questions that successful security and operations teams are able to answer in seconds, and by answering these questions they are able to resolve most security and operational incidents before they ever happen. <p>Dylan DeAnda, Global Head, Partner Technical Solution Engineering, Tanium</p>
1.40pm ET 10.40am PT	<p>Panel Discussion: Proactively and Continuously Testing and Improving Your Cyber Incident Response Capabilities to Ensure They Are Sufficient and Effective</p> <ul style="list-style-type: none"> What are best practices for identifying vulnerabilities in your incident response framework to protect information critical to business operations? What are the most effective ways to go about creating, continuously updating and testing your incident response plan? What should you include in a checklist of prioritized actions that need to be completed immediately after learning of a data breach - how do you create an action item checklist? What is the role and importance of identifying external data security resources to augment your cyber plan? What are key steps for training and assigning roles to employees in the event of a breach? What are the benefits and challenges of establishing Key Performance Indicators to determine if your information systems incident response program meets business objectives? How do you go about tailoring your training programs to your organization's needs and requirements? <p>Moderator:</p> <p>Sean Terriah, Advisor, HCL Canada Inc.</p> <p>Panelists:</p> <p>Alexandre Beaulieu, Operational Non-Commission Officer in Charge of Operations, National Division Cybercrime Investigative Team, RCMP</p> <p>Janice Scott, Manager IT Security, BC Housing</p> <p>Emilia Jasnic, Manager IT Security, City of Hamilton</p> <p>David Balcar, Security Strategist, VMware</p>
2.15pm ET 11.15am PT	<p>Closing Remarks from the Chair and Virtual Event Adjourns</p>

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