

WEBINAR EVENT

Cybersecurity Awareness For Public and Private Sectors

Cybersecurity Awareness Month - This important topic affects both public and private sectors. Join us to learn from subject matter experts on how to protect yourself and your organization.

Presentations:

1. RCMP's NC3 will provide a short overview of NC3 and its functional areas, some statistics regarding cybercrime reporting and incidents, an analysis of what types of cybercrimes are being reported in British Columbia and the role of cryptocurrency as a cybercrime enabler.

Presenter: Idan ITSKOVICH, Analyst, RCMP NC3, Vancouver.

2. The Communications Security Establishment's Cyber Centre actively engages with Critical Infrastructure owners and operators to sensitize them to cyber threat actors targeting their systems and assist them with incident recovery. This presentation will discuss the current cybersecurity threats to Canadians and Canadian organizations and provide an overview of how to build resilience against cybercrime.

Presenter: Lindsay MacDonald, A/Manager, CI Partnerships, Canadian Centre for Cyber Security.

3. Public Safety's National Cyber Security Directorate will take a cursory look at ransomware and the Bill C-26 introducing Canada's Critical Cyber Systems Protection Act.

Presenters: Kevin Fenech, Senior Policy Advisor and Allison Araneta, Senior Policy Advisor, National Cyber Security Directorate, Public Safety Canada.

4. Introduction to the new Crypto Operational Tactical Support Team (COTS) including its mandate and some high level examples of investigations they have worked on.

Presenter: Cpl Colin Paul, COTS, RCMP's 'E' Division Financial Integrity, Vancouver.

Date: October 25, 2022.
Time: 10 AM Pacific Time.
Duration: Approximately 2.5 hours.
Cost: None.

To Register Follow This Link:
<https://forms.office.com/r/XFKfy5fMn4>

You Can Also Use This QR Code:



Contact Us If You Have Questions:
E_Federal_FPPE@rcmp-grc.gc.ca



Hosted by the RCMP's 'E' Division Federal Policing
Prevention and Engagement