







Safe and Secure Policing Cyber Risk Management Seminar

April 22, 2024 / 12:30 pm - 4:30 pm

Subject to Change

		"Subject to Change"
Time	Topic	Presenter(s)
12:30 pm	Opening Remarks: Land Acknowledgement Day Overview	David Langille Head, Cyber Security Strategy, Risk Management and Architecture, Cyber Security Division, MPBSD Charles Finlay Executive Director, Rogers Cybersecure Catalyst
12:40 pm	Strategic Cyber Threat Landscape	Bob Gordon Strategic Advisor, Canadian Cyber Threat Exchange
1:35 pm	Moderated Panel Translating cyber risk to business and operational risk	Pankaj Tripathi Manager, Chief Security Office, Ontario Provincial Police Tim Farquharson Port Hope Police Chief Dan Mathieson Former Mayor, City of Stratford; Former Chair, Stratford Police Services Board Moderator: Daniela Spagnolo Chief Information Security Officer, Cyber Security Division, MPBSD
2:20 pm	Tabletop Exercise	Randy Purse Senior Advisor, Cybersecurity Training and Education, Rogers Cybersecure Catalyst
3:05 pm	Moderated Panel Integrating cyber security into your policing strategy.	Melanie Power Manager, Cyber Operations Section, Ontario Provincial Police Lina Dabit RCMP Officer in Charge - Inspector - Cyber Crime Investigative Team O (Ontario) Division TBD Moderator: TBD
3:55 pm	Keynote	TBD
4:20 pm	Closing Remarks	Julia Le Senior Manager, Education and Centre of Excellence, Cyber Security Division, MPBSD









Meeting title: Safe and Secure Policing Cyber Risk

Management Seminar

Meeting date & time: April 23, 2024 / 12:30 pm - 4:30 pm

Location: Virtual - Microsoft Teams Video Conferencing

Delivered By: Randy Purse

Senior Advisor, Cybersecurity Training and Education, Rogers Cybersecure Catalyst

Workshop Objectives:

• Translate cyber risk to business and operational risk within law enforcement.

• Identify Policies, processes and practices needed to support effective cybersecurity.

• Leverage the NIST computer security incident response model to prepare and plan

organizational actions.

• Participate in a modified tabletop exercise (TTX) focused on the potential tensions between technical activities and senior leader expectations.

• Identify TTX lessons learned.

Subject to Change*

Time	Topic
12:30 pm	Introduction
12:40 pm	Cybersecurity best practices
1:40 pm	Incident Response Lifecycle
2:00 pm	Break
2:15 pm	Tabletop Exercise
3:45 pm	Tabletop Exercise Debrief & Lessons Learned
4:15 pm	Closing Remarks