Western Canada Information Security Conference 2023



April 25th 2023 RBC Convention Centre Winnipeg, Manitoba

	Room 2E	Room 2F	Room 2G	Room 2H
7:30 - 8:00	Carlton Lobby & York 1 Registration & Opening Remarks			
8:00 - 9:00	York 1 SentinelOne The Coming Cyberspace Cold War with Russia			
9:00 - 10:00	Check Point Software Technologies Inc Strongpoint Defense for Your Cloud	CrowdStrike Inc Redefining Observability in the Age of Digital Transformation	Broadview Networks How to Turn Cyber Security Fear into a Plan	Forescout Modern NAC with a Zero Trust Approach
10:00 - 11:00	IBM Canada Keeping Ahead of the Threat Landscape with AI Powered Security	Vendor Village	Optiv Measuring and communicating your Cyber program	Vendor Village
10:30 - 11:30	Vendor Village	Hilltop Partner Network Cybersecurity Lessons from the Trenches	Vendor Village	Google Cloud / Mandiant DevSecOops: Avoiding Common Pitfalls in Cloud Security Operations
11:30 - 1:00	York 1 Lunch & Keynote <i>Erin Brockovich</i>			
1:00 - 1:15	Transition			
1:15 - 2:15	Arctic Wolf Networks Practical Approach to Cybersecurity	Rubrik <i>TBD</i>	Zscalar, Inc. The 5 obstacles organizations forget designing cybersecurity	Informanix Technology Group Inc. Cutting through the crap – NextGen strategies that matter
2:15: - 3:15	CDW 2023 Canadian Cybersecurity Study: Emerging Issues and Trends	Vendor Village	Okta Securing CIAM: Adapting to User's Evolving UX and Security Expectations	Vendor Village
2:45: - 3:45	Vendor Village	iON United Inc. Troubleshooting 101 and Other Skills Gaps in Cybersecurity	Vendor Village	FORTINET Alert Fatigue Or: How I learned to stop worrying and let AI do (most of) my job.
3:45 - 4:45	Sonicwall Emerging Cyber Vulnerabilities that every Enterprise Should Know About	TBD	Trend Micro Strategies for Managing Your Growing Attack Surface	ISA Cybersecurity Employing A Cybersecurity Led Digital Transformation Strategy
4:45 - 5:45	York 1 Palo Alto Networks The Modern SOC, Reimagined			
5:45 - 7:00	York 1 & Carlton Lobby Closing Remarks, Vendor Draws & Reception			