



2019 CCTX Annual Collaboration Event

February 26, 2019
07:30am – 6:30pm

Vantage Venues, 150 King Street West, Toronto – 16th Floor

AGENDA

07:30 – 08:45	REGISTRATION, BREAKFAST & SPONSOR NETWORKING
08:45 – 09:00	WELCOME MC – Debbie Lewis , Chief Information Officer, The Royal Canadian Mint Bob Gordon , Executive Director, CCTX
09:00 – 09:45	OPENING KEYNOTE – THE ENTERPRISE OF THINGS: SECURING IOT BUSINESS DEVICES Christine Gadsby , Head of Product Security Operations Team, Blackberry Abstract: The Internet of Things has grown exponentially within the consumer space. Enterprises are now aiming to adopt these new endpoints to create organizational efficiencies and unlock business value and opportunities. This value however comes at a cost. Each of these endpoints deployed bring with it a set of unique risks not previously known within the enterprise. This presentation will identify the threats associated with the adoption of IoT and outline best practices in mitigating risks associated with their implementation.



09:45 – 10:30	<p>GOVERNMENT PANEL – CANADA’S NATIONAL CYBER SECURITY STRATEGY: IMPROVING INTERACTION, STRENGTHENING PARTNERSHIPS</p> <p>Moderator: <u>Colleen Merchant</u>, Director General, Cyber Security Directorate, Public Safety Canada</p> <p><u>Adam Hatfield</u>, Director of Partnerships, Canadian Centre for Cyber Security</p> <p><u>Chris Lynam</u>, A/ Director General, RCMP, National Cybercrime Coordination Unit, Technical Operations</p>
10:30 – 11:00	<p>COFFEE BREAK & SPONSOR NETWORKING</p>
11:00 – 11:45	<p>GUEST SPEAKER – AVOIDING COMMON MISTAKES IN BREACH DETECTION AND RESPONSE</p> <p><u>Ben Smith</u>, Field Chief Technology Officer, RSA</p> <p>Abstract:</p> <p>Organizations of all sizes are under attack today, and one common challenge is how ill-prepared we all tend to be while responding. This presentation will address lessons learned and how to most effectively combine people, processes, and technologies during a breach response.</p>
11:45 – 12:30	<p>SPONSOR “LION’S DEN”</p> <p>Vote for the best presentations and have some fun with our sponsors</p>
12:30 – 1:30	<p>LUNCH & SPONSOR NETWORKING</p>



<p>1:30 – 2:15</p>	<p>PANEL SESSION – “THE RISK EQUATION”</p> <p>Panelists will share their experience in quantifying and measuring risk reduction; quantifying reputational risk; determining what are the real indicators of risk. The answers to these questions help in determining the ‘sweet spot’ in spending on IT security.</p> <p>Moderator: <u>Robert Wong</u>, Executive Vice President & Chief Information Officer, Toronto Hydro</p> <p><u>Marc Duchesne</u>, Vice President, Corporate Security and Responsibility, Bell</p> <p><u>Greg Thompson</u>, Vice President, Chief Information Security Officer, Manulife</p> <p><u>Stephen Weston</u>, Vice President IT Governance & Chief Information Security Officer, Canadian Tire Corporation</p>
<p>2:15 – 3:00</p>	<p>GUEST SPEAKER – MACHINE LEARNING, ADVANCED ANALYTICS AND AUTOMATION IN SECURITY</p> <p><u>Sandy Bird</u>, Co-founder and Chief Technology Officer, Sonrai Security</p> <p>Abstract: Advanced analytics based on deep learning and AI are enabling innovative solutions not seen before in the world of cyber security. Advancements to date however have had limited impact on the state of security as patterns of innovation move towards more fluid models of agile development for continuous delivery. These trends along with the rapid adoption of “as a Service” platforms are driving the need for security automation to help security teams keep pace with their development team partners. Phrases like continuous security and compliance are interesting buzz words but will not be achieved without strategic and well-designed automation.</p>
<p>3:00 – 3:30</p>	<p>COFFEE BREAK & SPONSOR NETWORKING</p>



3:30 – 4:00	<p>MEMBER COLLABORATION SUCCESS STORY</p> <p>A success story - how they are encouraging the culture shift of sharing within their organization and cyber team and the difference it is making.</p> <p><u>Ben Blakely</u>, Senior Manager, Information Security, Independent Electricity System Operator (IESO)</p>
4:00 – 5:00	<p>CLOSING KEYNOTE – THE FUTURE OF CYBER SECURITY: COLLABORATION, NARRATIVE AND DESIGN</p> <p><u>Jesse Hirsh</u>, Futurist, Researcher and Internet Strategist</p> <p>Abstract:</p> <p>As we connect all the objects in our world, we’re going to encounter significant challenges keeping them secure. The rising prevalence of AI and machine learning will lead to increasingly sophisticated attacks, at higher volumes and with potentially devastating consequences. The primary means of mitigating and preventing these attacks is via collaboration, human connection and culture sharing. Divided we are vulnerable, united we are stronger and more capable of learning and adapting.</p>
5:00 – 6:30	<p>RECEPTION & SPONSOR NETWORKING</p>