

# The Future of Cybersecurity

# CISO Think Tank

## SPEAKERS



**Octavia Howell**  
CISO  
Equifax Canada



**Saif Haider**  
MD -Cloud Strategy  
Accenture



**Iain Paterson**  
CISO  
WELL Health  
Technologies Corp.



**Olawumi Babalola**  
Sr. Manager,  
Cybersecurity & IT  
Risk  
Scotiabank



**Steve Magowan**  
VP - Cyber Security  
BlackBerry



**Stephane Asselin**  
Country Manager -  
Sales Engineering  
CrowdStrike



**Ben Shelston**  
Technical Director  
Netskope



**Farooq Naiyer**  
Global Head for  
Cyber and  
Technology  
Assurance  
Munich Re



**Ozan Ocal**  
Director Cyber  
Security & Privacy  
Canada  
PwC



**Mike Hortobagyi**  
Senior Manager,  
Solutions  
Engineering  
Okta



**Matt Vandermolen**  
Vice President,  
Digital Innovation  
Leader, Global  
Technology  
Executive  
Valtech



**Saurabh Dixit**  
Executive VP,  
Information  
Technology  
Citco



**Mamta Sethi**  
CIO - Group  
Functions  
Technology  
Manulife Financial



**Stelian Hudea**  
CIO  
ROINRO INC



**Ayman Ajaj**  
CIO Americas, Global  
Payments Solutions  
HSBC



**Robbie Madan**  
Chief Information &  
Digital Officer  
SNDL



**Janet Lin**  
Vice President  
Technology -  
Lending & Payments  
Equitable Bank



**Nicolas Hien**  
CIO  
Dollarama



**Michael Issaev**  
CTO  
Patient News



**Amar Narain**  
Chief Information  
Technology & Vice  
President of  
Information  
Technology  
Pizza Pizza Limited



**Kamran Geramy**  
Vice President,  
Information  
Technology  
Candian Bearings  
Ltd.



**Aurore liziard**  
CIO  
Université de  
l'Ontario français



**Alex Plattel**  
Solutions Architect  
StackGuardian



**Genaro Liriano**  
 Director Technology  
 Operations Risk  
 Management  
 CIBC



**Giri Satyanarayana**  
 Chief Architect  
 University of Guelph

**Jeremie Berthiaume**  
 Group Product  
 Marketing Manager,  
 Cloud Alliances  
 Okta

[Click Here to Register](#)



**April 12, 2023**

Eastern Time

## Registration

9:30 AM-10:15 AM

## Morning Networking

10:15 AM-11:00 AM

## Opening Remarks

11:00 AM-11:05 AM

## PANEL

## Bridging the Gap Between IT and the Business

11:05 AM-11:50 AM

Bridging the gap between business and technology is not easy and requires discipline and balance between technology, people, and the business. For so many organizations today, technology is the business. Technology needs to be understood as a critical enabler in every part of the organization from the front line to the back office. It creates new value by crunching data to deliver new insights, it spurs innovation, and it disrupts traditional business models.

For business and technology leaders alike, new actions and behavioral changes can help their organizations make this shift. CIOs must take responsibility for problems, they should convey that when technology fails, many people typically share responsibility.

### CHAIR

Placeholder for chair image

**Ben Halpert**  
 Field CISO  
 SHI

### PANELISTS

<b>Ayman Ajaj</b> CIO Americas, Global Payments Solutions HSBC	<b>Mamta Sethi</b> CIO - Group Functions Technology Manulife Financial	<b>Saurabh Dixit</b> Executive VP, Information Technology Citco	<b>Octavia Howell</b> CISO Equifax Canada	<b>Steve Magowan</b> VP - Cyber Security BlackBerry

## DISRUPTOR

11:55 AM-12:10 PM

# The Modern Enterprise Dilemma: How to Move Beyond the Network Perimeter to Secure Dynamic Work Environments.

Together, Cloud Leaders CrowdStrike, Netskope, and Okta, provide integrations that extend their value to customers to protect endpoint devices, provide unrivaled visibility and real-time data and threat protection when accessing cloud services, websites, and private apps, as well as extend identity-based governance and compliance.

### PANELISTS



**Stephane Asselin**  
Country Manager -  
Sales Engineering  
CrowdStrike

## Lunch & Networking

12:15 PM-1:15 PM

## PANEL

1:15 PM-2:00 PM

# The Power of Three: Best-of-Breed Protection and Security for the Modern Enterprise

Together, CrowdStrike, Netskope, and Okta represent three best-of-breed solutions that form the core pillars of a modern, comprehensive security architecture. The Engineering Leaders of each organization will be part of a panel discussion to share the evolving Canadian threat landscape and how it has become unequivocally critical to adopt the right long-term security strategies for a remote-first workforce.

### CHAIR

Placeholder image

**Ben Halpert**  
Field CISO  
SHI

### PANELISTS



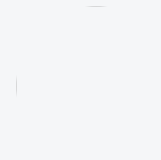
**Ben Shelston**  
Technical Director  
Netskope



**Stephane Asselin**  
Country Manager -  
Sales Engineering  
CrowdStrike



**Mike Hortobagyi**  
Senior Manager,  
Solutions  
Engineering  
Okta



**Genaro Liriano**  
Director Technology  
Operations Risk  
Management  
CIBC

## FIRESIDE CHAT

2:05 PM-2:40 PM

# Cloud Computing & Cloud Vulnerabilities

Cloud computing has become a cornerstone of modern business operations providing the enterprise with agility and scalability needed to thrive in the digital age. CIOs must evaluate the risks and benefits of cloud computing as its adoption continues to grow. While cloud solutions offer benefits like cost savings and flexibility, they also pose data security risks. CIOs & CISO's must assess the enterprise and

integrate cloud solutions effectively. By managing these risks and benefits, the CIO & CISO can fully leverage cloud technology for their organization's success.

#### CHAIR

Placeholder image

**Ben Halpert**  
Field CISO  
SHI

#### PANELISTS



**Saif Haider**  
MD -Cloud Strategy  
Accenture



**Giri Satyanarayana**  
Chief Architect  
University of Guelph

## Networking Break

2:40 PM-3:00 PM

### DISRUPTOR

## Software Liability and a Path Forward

3:00 PM-3:15 PM

CISOs are facing an increasingly complex, dangerous, and difficult digital landscape. Software supply chain attacks have increased an average of 742% each year since 2019. The average cost of a data breach is an astounding \$4.35 million—besides the potential shareholder lawsuits, loss of customers, and damage to brand reputation. Earlier this month, The White House released a new cybersecurity strategy that calls for greater cybersecurity liability and holding software providers responsible for insecure products released to consumers. Meaning, it's now an organizational imperative at the highest level to get serious about securing your software supply chain and stop malicious open-source codes before their download.

#### PANELISTS

**Alex Plattel**  
Solutions Architect  
StackGuardian

### PANEL

## Third-Party Exposure

3:20 PM-4:05 PM

In today's interconnected business world, companies rely on vendors and suppliers for various services, which can pose significant cybersecurity risks. Third-party exposure is a major concern, as companies can be held liable for any data breaches or security incidents that occur due to the actions of their third-party providers. In 2023, this risk is expected to increase as companies continue to outsource work to third-party providers. This makes it more critical for companies to have effective security measures in place to properly secure third-party access. Failure to do so can result in data breaches, financial losses, and reputational damage. To mitigate this risk, companies must prioritize implementing comprehensive security measures that include vendor risk assessments, due diligence, contractual requirements, and ongoing monitoring. Additionally, companies must ensure that their third-party providers adhere to cybersecurity best practices and standards. By taking these proactive steps, companies can better protect themselves from the risks associated with third-party exposure in 2023 and beyond.

## CHAIR

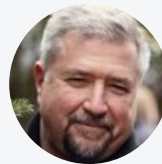
Placeholder image

**Ben Halpert**  
Field CISO  
SHI

## PANELISTS



**Iain Paterson**  
CISO  
WELL Health  
Technologies Corp.



**Steve Magowan**  
VP - Cyber Security  
BlackBerry



**Ozan Ocal**  
Director Cyber  
Security & Privacy  
Canada  
PwC

## Networking Break

4:05 PM-4:25 PM

## VISION KEYNOTE PANEL

4:25 PM-5:10 PM

### The Promising Future of Artificial Intelligence (AI): Opportunities and Challenges Ahead

The potential of Artificial Intelligence (AI) is vast, as it is now being utilized across all industries. With the combination of machine learning, AI has made significant improvements in the field of cybersecurity. Automated security systems, natural language processing, face detection, and automatic threat detection are some examples of how AI is revolutionizing cybersecurity. However, AI is also being used to create intelligent malware and attacks, which can bypass the most up-to-date security protocols, making it a double-edged sword. On the positive side, AI-enabled threat detection systems have the ability to predict new attacks and immediately notify administrators in case of a data breach.

## CHAIR

Placeholder image

**Ben Halpert**  
Field CISO  
SHI

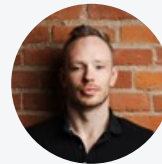
## PANELISTS



**Octavia Howell**  
CISO  
Equifax Canada



**Olawumi Babalola**  
Sr. Manager,  
Cybersecurity & IT  
Risk  
Scotiabank



**Matt Vandermolen**  
Vice President,  
Digital Innovation  
Leader, Global  
Technology  
Executive  
Valtech

## DISRUPTOR

5:15 PM-5:30 PM

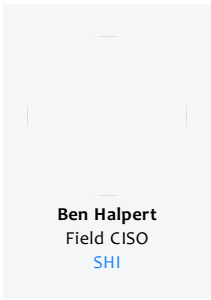
### The Castle at Home

Technology executives are laser-focused on operating and securing the critical aspects of their business. Continuity, compliance, and risk management cannot come at the expense of high performance. When faced with the same responsibility for their family, security and privacy compromises unfortunately get made. They are simply stretched too thin.

Partners, children, and parents are reusing passwords that have already been part of a data breach. Security and privacy settings on Instagram, TikTok, Facebook, Snapchat, Venmo, LinkedIn, and WhatsApp are not met with the same rigor as AWS, Salesforce or DocuSign in the enterprise. MFA adoption is low.

Learn how a proactive consumer Cyber Health company is delivering cybersecurity, privacy, and digital hygiene to all.

## PANELISTS



---

**Closing Remarks & Raffle Giveaway**

5:30 PM-5:35 PM

---

**Cocktail Hour**

5:35 PM-6:35 PM

---

TOGETHER WITH

