

# GoSEC 24



## EVENT PROGRAM - SEPT. 11. 2024

### 9.00 AM - KEYNOTE

Room 710B

*Best Buddy or Biggest Bully? The AI Cyber Story*

Brian Linder - Checkpoint

### 12.00 PM - KEYNOTE

Room 710B

*The third largest economy in the world*

Chadi Habib - WSP

### 16.00 PM - SESSIONS

Room 514AB

*Using Zero Trust to Contain Ransomware & Improve Cyber-resilience in the age of AI*  
Paul Schofield - Illumio

Room 515AB

*Sécurité des fichiers: identification et réduction des risques*  
Jean-Pierre Pelletier - QoHash

Room 516A

*IAM Compliance and Governance*  
Mathieu Roy & François Lepire - Indigo Consulting

Room 516B

*Understanding the risk through red teaming exercise*  
Charles Hamilton - KMPG Canada

Room 516D

*Cacher son traffic réseau à la Blue Team en opération Red Team*  
Joel Hien et Hocine Mahtout - Algo Secure et Caisse des dépôts

Room 516E

*Conference - Fighting Cyberattacks Through Adversary Behavior Analysis: Insights From Our Research Team*  
Dr. Andréanne Bergeron - GoSecure

### 17.00 PM - KEYNOTE

Room 710B

*The 20 year overnight story: AI and Cybersecurity*

Stuart McClure - Qwiet AI

### 18.00 PM - HAPPY HOUR

### WORKSHOPS - ROOM 516E

#### 10.00 AM

*Cybersécurité à l'ère de l'AIOps*  
Xavier Bensemhou - Check Point

#### 11.00 AM

*The Art of Lock Picking*  
Maxime Nadeau - GoSecure

#### 14.00 PM

*Mettez-vous dans la peau d'un Pentester*  
Simon Nolet - Hacktive Education

### 10.00 AM - SESSIONS

Room 514AB

*The Art of Threat Modeling with Mitre ATT&CK*  
Troy Vennon - GoSecure

Room 515AB

*Harnessing the power of Splunk Asset and Risk Intelligence to accelerate investigations*  
Dimitri McKay - Splunk

Room 516A

*Secure, Together: Fostering a Culture of Security*  
Raphaelle Gauriau & John Stewart - University of Toronto

Room 516B

*Derrière la ligne de front chez Google: Point de vu sur les enjeux de sécurité de l'IA*  
Nicolas Bédard - Google

Room 516D

*OTH - One Time Hostname, une méthode pour protéger efficacement l'accès à des ressources dans Internet contre les DDOS et la reconnaissance avant l'attaque*  
Clement Gagnon - Tactika inc

### 11.00 AM - SESSIONS

Room 514AB

*What is NeuVector and how does it help to secure and prevent attacks in Kubernetes?*  
Gaëtan Trellu - Suse

Room 515AB

*Meet The Attackers – Breaking Down the Global Threat Landscape*  
Andrew Cockburn - Netscout

Room 516A

*Cloud Repatriation: Analyzing the financial and strategic implications of cloud repatriation*  
Christopher Williams - RSA

Room 516B

*Avoiding the Urgency Trap of Modern Cybersecurity*  
Greg Young - Trend Micro

Room 516D

*Have a safe flight! Building security guardrails for Copilot AI assistant*  
Natalia Semenova - EPAM

### 14.00 PM - SESSIONS

Room 514AB

*Navigating the Cyber Frontier: 2024's Emerging Internet Threats*  
Parul Sharma - Cloudflare

Room 515AB

*Utilizing behavioral TTP's in SIEM technologies to augment IoC based detection*  
Ben Cook - Arctiq & Google

Room 516A

*Maîtriser les risques associés aux tierces parties : instaurer un environnement de contrôle et de surveillance adapté à votre organisation*  
Marie-Eve Girard & Catherine Boivin - ME.Cie & Richter

Room 516B

*Le DevSecOps et la sécurité au sein de l'ingénierie de plateforme chez Beneva*  
Frederic Sautot, Jerome Caron, Frederic Bedard - Beneva

Room 516D

*De la sécurité dans une Banque à la sécurité d'un cellulaire*  
Martin Fiset - Vidéotron

### 15.00 PM - SESSIONS

Room 516A

*Redefining Security Standards: Prisma Access Brower Leads the Way Unlock the future of secure workspaces*  
Karl-Etienne St. Pierre - Palo Alto

Room 515AB

*L'art de la sécurité infonuagique : Enjeux, solutions et stratégies*  
Martin Pelletier, Gilles Gagnon, Pierre Tocci - OVH Cloud

Room 516A

*Navigating the vast ocean of cyber security standards and regulations*  
Joseph Dawson - Intertek

Room 516B

*An intelligence-powered approach to threat intelligence investigations*  
David Ahn - Centripetal

Room 516B

*Navigating Governance in the Age of AI: Strategies for a Digital Future*  
Sabine Lainer - GoSecure

# GoSEC 24



## EVENT PROGRAM - SEPT. 12. 2024

### 9.00 AM - KEYNOTE

#### Room 710B

*Navigating Cybersecurity's New Frontiers and Understanding the Modern Threat actor*

Peter Smetny-Sowa - Fortinet

### 12.00 PM - KEYNOTE

#### Room 710B

*Breaking Down Silos: Strengthening Law Enforcement and Private Sector Partnerships to Combat Cybercrime*

Lina Dabit - RCMP Team Toronto

### PANELS - ROOM 516E

#### 10.00 AM

*Who Do You Know - Getting to know key partners in cybersecurity breach response*

Patrick Bourk, Julie Himo, Lina Dabit

#### 16.00 PM

*The Impact of Cyber Attacks Beyond the Breach*

Laure Bonnave, Maxime Audet, Miki Ho

### 10.00 AM - SESSIONS

#### Room 514AB

*Reducing operational cost and complexity through zero trust*

Claudio Francavilla - Zscaler

#### Room 515AB

*The Evolution of Identity Trust from IT Security to Business Enabler*

Loren Russen - Ping Identity

#### Room 516A

*Fractional CISO: Fractional Security or Strategic Advantage?*

Martin Lemay - Devolutions

#### Room 516B

*Enabling Effective Vulnerability Prioritization: Leveraging Ensemble LLMs in the Wake of NIST NVD Challenges*

Phimm Phonpaseuth - Balbix

#### Room 516D

*Soft skills in tech*

Evgeniy Kharam

### 14.00 PM - KEYNOTE

#### Room 710B

*Your Cybersecurity Budget is a Horse's Behind*

Ira Winkler - CYE

### 15.00 PM - KEYNOTE

#### Room 710B

*Cybersecurity in the Age of AI*

Xavier Trepanier - Palo Alto

### 16.00 PM - SESSIONS

#### Room 514AB

*Your crown jewels aren't really yours and there's probably nothing you can do about it...*

Victor De Luca - Zscaler

#### Room 515AB

*Identity Perimeter in Cloud Native: A CIEM Focused Approach to CNAPP*

Frank Passman - Tenable

#### Room 516A

*How the combination of zero trust and SASE strengthens your security posture*

Bob Gilbert - Netskope

#### Room 516D

*Application integration patterns to fast track Identity and Access Management compliance objectives*

Sebastien Gagne - Indigo Consulting

### 11.00 AM - SESSIONS

#### Room 514AB

*My AI is lying to me*

Aamir Lakhani - Fortinet

#### Room 515AB

*Radical Resilience: Strengthening Data Protection Against Advanced Cyber Threats*

Eric Amar - Veeam

#### Room 516A

*Autonomous Identity Security for all*

Kacey Maher - SailPoint

#### Room 516B

*Stopping Advanced Email Threats in the Age of AI*

Ryan Sinclair - Abnormal Security

#### Room 516D

*I will look for you and I will find you: OSINT on publicly shared pictures*

Patricia Gagnon-Renaud - GoSecure

#### Room 516E

*What is the Future of AI in Security?*

Samer Faour- Exabeam