

Virtual Event: Securing the Cloud

Building an effective framework for safeguarding government clouds

Online: Thursday, September 23, 2021 Time: 12:00-2:15pm ET & 9:00-11:15am PT



PUBLIC
SECTOR
NETWORK



REASONS TO ATTEND



Get the latest on cloud security risk management approaches, processes and procedures



Learn how to best protect your data against cloud-related security breaches



Assess the security implications of different cloud models and understand client-provider responsibilities within those models

AGENDA OVERVIEW

With government agencies turning to the cloud for its flexibility and efficiency gains, developing and integrating a cloud risk management strategy has become especially crucial in an environment where the sensitive personal details of millions of citizens are stored and increasingly vulnerable to cyber-attacks.

Public sector organizations will need to take stock of the security implications that come with the cloud and determine any vulnerabilities that exist in their current infrastructure. What are the responsibilities of the organization versus the cloud service provider (CSP)? How can governments ensure data protection in the cloud? What are the recommended controls for cloud-based services?

Public Sector Network's Securing the Cloud Virtual Event will help you answer these questions and provide you with the guidance you need to implement secure cloud solutions. Connect with cloud and security professionals from all levels of government as they share case studies and practical tips to help you along the way.

FEATURED SPEAKERS



CHRIS ARSENAULT
Principal Solutions Architect
BlackBerry



HANI MANSI
Corporate Information Security Officer,
Financial And Corporate Services | Open
City And Technology
City of Edmonton



THOMAS DEFELICE
Senior Demand Manager - CS&T
OPTIV



MOHAMMAD QURESHI
Chief Information Officer,
Infrastructure Technology Services,
Government and Consumer Services
Government of Ontario



TIM DAFOE
Senior Security Policy Advisor, Cyber
Security Division
Government of Ontario



PETER CRESSWELL
Sr. Security Architect
TrendMicro



CAMERON MAIR
Public Cloud Sales Specialist, Canada
Fortinet



BRIAN MERRICK
Director, Cloud Programs
U.S. Department of State



SCOTT LEVAC
Director, Cloud Oversight and Core
Technologies, Enterprise Strategic Planning,
Office of the Chief Information Officer,
Treasury Board of Canada

SPONSORS

CHAIR



Intelligent Security. Everywhere.

GOLD



PLATINUM



SILVER



[CLICK HERE TO REGISTER](#)

Agenda - Thursday, September 23rd, 2021

12.00pm ET 9.00am PT	Welcome from PSN	1.20pm ET 10.20am PT	Refreshment Break
12.05pm ET 9.05am PT	Chair Opening: Key Trends, Updates and Considerations for Securing Public Clouds Chris Arsenault , Principal Solutions Architect, BlackBerry	1.25pm ET 10.25am PT	Partner Session: Overcoming The Challenges with Securing Your Multi-Cloud Environment <ul style="list-style-type: none"> Multi cloud is the reality and apps are moving back and forth between different platforms -> each with very different security controls and capabilities Multi Cloud adoption increases the attack surface Organizations are struggling to hire the right security personnel with the right skills, and professionals are struggling to keep up with constant change Cameron Mair , Public Cloud Sales Specialist, Canada, Fortinet
12.20pm ET 9.20am PT	Government Keynote: Shift Left on Cloud Governance <ul style="list-style-type: none"> Traditional IT governance relies on gates to enforce quality and security To achieve continuous delivery in the cloud, the flow of work should not be interrupted Maintaining governance over a dynamic environment like the cloud requires shifting left Scott Levac , Director, Cloud Oversight and Core Technologies, Enterprise Strategic Planning, Office of the Chief Information Officer, Treasury Board of Canada	1.40pm ET 10.40am PT	Panel Discussion: Practical Tips for Overcoming the Top Security Concerns for Cloud-Based Services <ul style="list-style-type: none"> What are the top security challenges in government clouds? What are key elements of due diligence process for investigating the security properties of the cloud provider and specific services they intend to use? What tools and processes can be used to determine which data is the most sensitive? What role does deploying endpoint protection platforms in the cloud security process? What are your tips for establishing a best practice approach to cloud security? Mohammad Qureshi , Chief Information Officer, Infrastructure Technology Services, Government and Consumer Services, Government of Ontario Tim Dafoe , Senior Security Policy Advisor, Cyber Security Division, Government of Ontario Thomas DeFelice , Senior Demand Manager – CS&T, OPTIV Moderated by: Chris Arsenault , Principal Solutions Architect, BlackBerry
12.35pm ET 9.35am PT	Partner Session: A Guide to Securing the Most Sensitive Workloads and Data <ul style="list-style-type: none"> Assessing Which Data is the Most Sensitive Determining what you need to protect using data detection and classification Role of automated data classification engines Peter Cresswell , Sr. Security Architect, TrendMicro	2.15pm ET 11.15am PT	Closing Remarks from the Chair and Virtual Event Adjourns
12.50pm ET 9.50am PT	International Keynote: Cloud Security Posture Management (CSPM) for multi-cloud environments <ul style="list-style-type: none"> Intersection of requirements for identity management Role of DevSecOps, monitoring, CASB Policy areas that require change to adapt to cloud Brian Merrick , Director, Cloud Programs, U.S. Department of State		
1.05pm ET 10.05am PT	Government Keynote: Conducting an Effective Cloud Security Assessment <ul style="list-style-type: none"> Determining what supporting infrastructure is needed and available Assessing the strength of cybersecurity infrastructure and processes in place Hani Mansi , Corporate Information Security Officer, Corporate Information Security Office, Financial And Corporate Services Open City And Technology, City of Edmonton		

[CLICK HERE TO REGISTER](#)

