

Cloud Innovations Unleashed: Adopting Cloud in the Public Sector





Assessing the latest advancements in cloud platforms

Online → Tuesday, November 28, 2023 | 12:00 - 1:00pm ET & 9:00 - 10:00am PT

Agenda Overview

Government agencies have evolved from on-prem systems to adopting a variety of cloud services. As public sector IT departments embark on increasingly ambitious cloud migration initiatives, the development of a wellrounded strategy becomes imperative.

At this in-depth webinar, you will delve into the essential components of an intelligent strategy designed to transition from legacy government datacenters into the cloud. Get your questions answered on cost of ownership, trust, and application development and how cloud products differ. Ensure you are up to date with how generative Al and low code can impact your government organization to take your cloud security to the next level.

Who You'll Meet

Chief Information Officers, Chief Information Security Officer, Chief Data Officer, Enterprise Architects

Heads of:

Cloud Architecture

IT Infrastructure

IT Security

IT Applications

Benefits of Attending

Stay abreast of the latest innovations in cloud and benefit from unique take-aways, including:



Expert Guidance on adopting a Multicloud Strategy: Learn how to architect cloud environments that provide choice, scalability, and security, all while optimizing costs.



In-Depth Security Insights: Features discussions on cloud security, including best practices, threat mitigation, and compliance.



Ensure compliance with data residency requirements: Leverage the concepts of Sovereign Cloud and Protected/Dedicated Regions. Protect your data and maintain control over your cloud assets.

CLICK HERE TO REGISTER



Explore the Agenda

12:00pm ET Welcome from Public Sector Network 9:00am PT Welcome from the Chair & Keynote Address: What Makes the Oracle Cloud 12:05pm ET 9:05am PT Different? Oracle's approach to the hybrid cloud Understanding the differences between cloud systems Ensuring you have a secure cloud: Protecting data, instituting Protected/ Dedicated Regions, and utilizing a Sovereign Cloud approach Trusting the cloud platform - managing cyber risk, reliability, and uptime Evaluating the cost of ownership to ensure value for money Clarifying what application development looks like when moving and improving apps in the cloud Developing a low code approach with Generative AI and APEX **Jim Donlon, Director of Solution Engineering, Oracle** 12:30pm ET Panel Discussion: Building Automated Cloud-Based Secure Systems: Overcoming Challenges to Implementing A Hybrid Cloud 9:30am PT What are the pros and cons of a multi-cloud strategy? Implementing Zero Trust architecture effectively How does cloud change your approach to application development? In what way do you plan to use cloud to enhance your data strategy? How can Al be harnessed to synthesize data and forecast potential threats? How can risk be reduced when using AI and machine learning applications as part of your security systems? What are the biggest lessons learned from adopting a multicloud strategy? Moderator: **Jim Donlon**, *Director of Solution Engineering*, Oracle Troy MacFarlane, Principal and Deputy Chief Information Officer, Office of the Auditor General of Canada Brett Emmerton, Vice President: ITS, CIO, BC Pension Corporation 1:05pm ET **Q&A** with the Audience 10:05am PT

Your Inspiring Speakers



JIM DONLON **Director of Solution Engineering** Oracle



TROY MACFARLANE Principal and Deputy Chief Information Officer Office of the Auditor General of Canada



BRETT EMMERTON Vice President: ITS, CIO **BC Pension Corporation**

Thank You to Our Partner

DRACLE Cloud



1:10pm ET

10:10am PT

Closing Remarks from the Chair & Virtual Event Adjourns