



# Modern Data Platforms for the Public Sector



## Transforming Public Sector Data Ecosystems for Intelligent Governance

**Online** → **Wednesday, February 21, 2024** | 12:00 - 1:00pm ET & 9:00 - 10:00am

### Agenda Overview

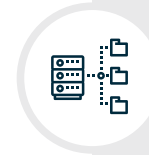
In an era defined by rapid technological advancements, Public Sector data executives find themselves at a pivotal crossroads. The urgency to embrace digital transformation, coupled with the critical responsibility of governing vast and diverse datasets, necessitates a strategic approach to data management. Navigate these challenges and harness the power of modern data platforms for intelligent governance.

Attend this concise webinar and come away equipped with the knowledge, strategies, and connections necessary to spearhead the next phase of data governance. Seize this opportunity to position yourself and your organization at the forefront of innovation in public sector data management.

### Benefits of Attending



Uncover how the latest GenAI tools can transform your data platform



Discover methods to instill trust in your data infrastructure



Explore the transformative potential of Cloud architectures and low-code/no-code solutions in reshaping public sector data ecosystems

### Who You'll Meet

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

#### Heads of:

- Cloud Architecture
- IT Security
- IT Infrastructure
- IT Applications
- AI
- ML

**CLICK HERE TO REGISTER**



## Explore the Agenda

12:00pm ET  
9:00am PT

### Welcome from Public Sector Network

12:05pm ET  
9:05am PT

### Welcome from the Chair & Keynote Address: AI-powered Modern Data Platform - Secure Access to Trustworthy data, As and When Needed, Enabling the Conversational Data Experience

- Clarify how organizations can achieve faster Mean Time to Analysis and Decision (MTTA/MTTD) as they embrace digital transformation
- Understand how enterprises can provide secure access to trustworthy data, to enable participation in Conversational Data Experience
- Modernize with a purpose by leveraging Cloud architectures and low-code/no-code
- Discover how digital assistants and analytics tools will complete the data experience story by including embedded AI/ML technologies to provide out-of-the-box features like Conversational AI, Natural Language Query (NLQ), Natural Language Generation (NLG), and drive rich prescriptive, descriptive, and narrative analytics

**Nitin Vengurlekar**, *Chief Technology Strategist/Chief Evangelist - Government and Education, Oracle*

12:30pm ET  
9:30am PT

### Fireside Chat: Navigating the Future - A Dialogue on Modern Data Platforms in Public Sector Governance

During this fireside chat, you will gain unparalleled insights into the future of public sector data governance. Discover success stories showcasing how modern data platforms accelerate decision-making and instill trust in data integrity. Uncover strategies for purposeful modernization, aligning with organizational goals through Cloud architectures and low-code/no-code solutions. Explore the transformative role of Conversational AI and embedded technologies in making data accessible and user-friendly. Join us for an enlightening dialogue, fostering collaboration and networking opportunities to propel your organization into the forefront of intelligent governance.

**Kayle Hatt**, *Manager, Data Projects, Office of the Chief Data Officer, Health Canada / Government of Canada*

**Gina Johar**, *Vice President & Chief Digital Officer, Quinte Health Care*

1:05pm ET  
10:05am PT

### Q&A with the Audience

1:10pm ET  
10:10am PT

### Closing Remarks from the Chair & Virtual Event Adjourns

## Your Inspiring Speakers



**KAYLE HATT**

Manager, Data Project

**Office of the Chief Data Officer,  
Health Canada / Government of  
Canada**



**GINA JOHAR**

Vice President & Chief Digital Officer

**Quinte Health Care**



**NITIN VENGURLEKAR**

Chief Technology Strategist/  
Chief Evangelist - Government and  
Education

**Oracle**

Thank You to Our **Partner**

**ORACLE**  
Cloud