

ot OpenText™ Summit
Government 2026

Elevate together

April 14 | Washington DC



Tuesday, April 14, 2026

8 AM
1 HR

Registration, Breakfast & Networking

Pick up your badge and network with your peers!

9 AM
10 MINS

Location:
Amphitheater

Welcome Remarks



Kevin Davis
President, US Public Sector
OpenText

Welcome to OpenText Government Summit 2026!

9:10 AM

25 MINS

Location:
Amphitheater

OpenText Innovation Keynote and Demo



Eric Baca

SVP, Worldwide DevOps & ITOM Sales

OpenText



Kevin Davis

President, US Public Sector

OpenText



Major General (Ret.) David Fraser

Independent Lead Director

OpenText



Mike Kremer

Sr. Director, USPS,

OpenText

In today's AI-first world, information is no longer just a record—it's the fuel for mission success. Yet, as government agencies race to adopt generative and agentic AI, one truth stands out: **without context-rich content, governance, and security, AI fails.**

Join OpenText President and Chief Customer Officer, Paul Duggan and our U.S. Public Sector team for this timely and highly relevant keynote, where we'll explore how OpenText is reimagining information management to help federal civilian agencies, national security agencies and state/local/education organizations **unlock the full potential of AI.**

You'll learn about the three imperatives shaping work:

- **Context at scale:** How connecting structured and unstructured data across clouds, applications, and geographies turns static content into actionable intelligence—accelerating case processing, strengthening decision-making, and advancing mission outcomes.
- **Secure by design:** Why governance, compliance, and security are non-negotiable in an era of autonomous workflows and AI-to-AI decision-making, and how aligning with frameworks such as FedRAMP, NIST, and evolving Executive Orders ensures trusted data that delivers trusted AI outcomes.
- **Choice and openness:** Why multi-cloud architectures are critical for flexibility and innovation, helping agencies modernize legacy systems, reduce complexity, and support Zero Trust initiatives.

From having conversations with your data to orchestrating secure AI agents across critical business processes, this keynote will show how organizations can move beyond hype to practical, trusted outcomes—gaining smarter insights, acting confidently, and creating limitless possibilities.

Discover why **secure information management for AI** is not just a technology strategy—it's the foundation for trust, resilience, and mission impact in this evolving era of intelligent government work.

9:35 AM

25 MINS

Location:
Amphitheater

Elevate Together: A Technology Playbook for Government Mission Success



Matt Passos

Acting Chief Technology Officer
Department of Commerce

The Department of Commerce was established to support the growth of U.S. industry, trade, and technological advancement. Today, as the nation approaches its 250th anniversary, that mission has expanded, positioning Commerce at the intersection of economic competitiveness, data, and emerging technologies like AI. In this session, leadership will share how data-driven strategies and AI-enabled investments fuel successful mission outcomes amid rising expectations, threats, and mandates. Attendees will walk away with a clearer understanding of the technological pillars required to maximize the impact of current and emerging technologies to the mission, and how to foster technological alignment in fast moving times.

10 AM

35 MINS

Location:
Amphitheater

AI in Action: Turning Automation into Mission Success



Robert Malpass

Deputy Chief Digital & AI Officer for
Intelligence, CDAO
Department of War



Dartanion Swift-Williams

Executive Director & Chief Data Officer,
Office of Performance and Innovation
City of Baltimore



Caroline Kuharske

Chief Data and AI Officer
August Schell



Susan Rose

VP, Insights & Content
GovExec

AI is evolving from reactive automation to proactive intelligence—empowering government to work smarter, not harder. This session explores how public sector leaders are adopting agentic AI to transform operations, streamline service delivery, and enhance mission outcomes. Attendees will hear how modern information management and AI-led automation help agencies resolve issues faster, anticipate user needs, and improve both efficiency and experience. From case management to data analytics, learn how agencies are leveraging trusted, secure AI ecosystems to accelerate decision-making and elevate the citizen experience.

10:35 AM

20 MINS

Networking Break

10:55 AM

35 MINS

Location:
Amphitheater

Building a Resilient Cloud for Mission Agility and Public Sector Trust



Dan Chandler

Cloud Security Engineer with
FedRAMP
GSA



Scott Bourn

Technical Business Development
Manager—Government Regions Team
Amazon Web Services (AWS)



Drew Myklegard

Executive Director of Government
Programs
Carahsoft



Susan Rose

VP, Insights & Content
GovExec

In a landscape defined by executive mandates and modernization pressures, compliance is the baseline—but confidence is the goal. This session examines how FedRAMP-authorized cloud platforms enable government agencies to move faster, innovate securely, and scale more efficiently. Experts will share how cloud-based information management simplifies compliance while improving data visibility, collaboration, and security posture. Learn how unified, low-risk platforms can help your agency address multiple mandates—spanning records modernization, cybersecurity, and accessibility—under one framework.

11:30 AM

5 MINS

OpenText Demo



Kevin Davis

President, US Public Sector
OpenText



Mike Kremer

Sr. Director, USPS,
OpenText

11:35 AM

25 MINS

Location:
Amphitheater

In Conversation: The Evolution of Government



The Hon Victor Dominello

Chief Executive Officer
Future Government Institute

Government is changing - from siloed institutions and fragmented services to more connected, citizen-centred and digitally enabled models. In this keynote, Victor Dominello will reflect on that evolution, sharing insights from his experience at the forefront of public sector transformation and exploring what the future of government leadership looks like in an era of AI, rising expectations and constant disruption.

12 PM

25 MINS

Location:
Amphitheater

GSA 2.0: The Roadmap for the Advancement of Government Services



Michael Lynch

Deputy Administrator
GSA



Frank Konkel

Editor-in-Chief
GovExec

GSA is emerging as a central force in how the federal government modernizes and expands its acquisition role, advancing AI initiatives, and accelerating innovation across agencies. This session will offer a leadership perspective on how programs and policy are aligning to drive efficiency, scale new technologies, and position the federal government for what comes next.

12:25 PM

5 MINS

Location:
Amphitheater

Transition Remarks



Kevin Davis

President, US Public Sector

OpenText

12:30 PM

1 HR

Networking Lunch

1:40 PM

30 MINS

Location:
Oceanic

Inside Red River Army Depot: How AI powered IoT is reshaping military supply chains



Hilary Johnson

Industry Senior Strategist for
Manufacturing, Transportation, & High-
Tech

OpenText

OpenText and R DEX Systems have partnered to deploy Aviator IoT at Red River Army Depot, one of the U.S. Army's largest maintenance facilities. The Aviator platform connects and analyzes data from countless IoT sources, breaking down silos and unlocking fine grained insight into vehicles, equipment, and production lines. Users gain a comprehensive overview of their fleets and robotics systems (including the location, performance, and usage of critical assets, as well as the efficiency of depot processes) from the shop floor to command. Join this session to see how the Army, OpenText, and R DEX are using AI, robotics, and advanced sensor technologies to cut downtime, streamline logistics, and boost the resilience and sustainability of military supply chains, and how the same approach can be applied to other depots, facilities, and industrial operations.

1:40 PM

30 MINS

Breakout
Session

Breakout Session 1

1:40 PM
30 MINS

Location:
Amphitheater

The Resilience Blueprint and The Future of Cyber Defense



Dr. Justin Ubert
Division Chief (Component CISO)
Department of Transportation



Vijay D'Souza
Director, Information Technology and
Cybersecurity
GAO



Derrick Davis
Senior Fellow for the Center for
Research and Emergent
Manufacturing (CREM)
University of Maryland, Baltimore
County (UMBC)



Shea Connelly
Executive Editor, Branded Content
GovExec

Cyber threats are evolving faster than ever, and the government's response must evolve faster still. This session explores how agencies are operationalizing Zero Trust architectures and embedding resilience into every layer of their infrastructure. From identity management to AI-assisted threat detection, learn how government cybersecurity leaders are building adaptive, intelligent defenses that protect critical systems, secure data, and ensure mission continuity. Speakers will share strategies for managing cyber risk, defending against supply chain attacks, and integrating automation into incident response.

1:40 PM
30 MINS

Location:
Hemisphere A

FedRAMP for Everyone: A Look inside OpenText's portfolio and future roadmap



Mike Kremer
Sr. Director, USPS,
OpenText

2:15 PM
30 MINS

Location:
Hemisphere A

The Case of the Wandering Officer: How state-wide tech is improving public safety



Keith Nelson
Sr. Industry Marketing Strategist
OpenText



Simon Woodford
Director of Sales, SLED US Public
Sector
OpenText

A "wandering officer" is a person who has been fired for misconduct, then secures a new job at a different law enforcement agency by lying about their record. Join this session to learn about how OpenText is helping to promote public safety by providing a state-wide, highly secure list of credentialed officers; and how a similar approach can address risks around wandering healthcare workers or educators.

2:15 PM
30 MINS

Location:
Amphitheater

Rethinking Acquisition: Procurement Strategies for the Digital Era



Tim Cooke
CEO
ASI Government



Stephanie Kostro
President
PSC



Shea Connelly
Executive Editor, Branded Content
GovExec

2:15 PM
30 MINS

Location:
Oceanic

The Future of Data Discovery and Classification



Mohammad Huq
Lead Solutions Consultant
OpenText



Victor Tham
Chief Security Strategist
OpenText

Government agencies continue to wrestle with dark data, siloed structures, mis-classification and unmanageable volumes. Join this session to learn about how agencies are to effectively managing sensitive information using OpenText data discovery, classification, and governance tools. Agencies can gain visibility across all data environments, help mitigate data breach risks, and enhance compliance using AI-powered insights.

2:15 PM
30 MINS
Breakout
Session

Breakout Session 2

2:50 PM
30 MINS

Location:
Amphitheater

The Digital Edge: Building Secure, Scalable, and Smart Operations



Dr. Wanda Jones-Heath
Principal Cyber Advisor
Department of the Air Force



Dave Raley
Chief Digital Business Officer,
Operation StormBreaker
U.S. Marine Corps



Adam Terrill
Director of Defense and Intelligence,
Public Sector
OpenText



Shea Connelly
Executive Editor, Branded Content
GovExec

Defense and intelligence agencies are under pressure to modernize faster while safeguarding critical data. This session highlights how DevSecOps, AI analytics, and secure information management are redefining national security readiness. Attendees will learn how organizations are leveraging automation, low-code applications, and integrated content ecosystems to enhance interoperability, speed, and situational awareness. The discussion will also explore how modern DevSecOps platforms enable continuous innovation while maintaining Zero Trust security.

2:50 PM
30 MINS

Breakout
Session

Breakout Session 3

2:50 PM
30 MINS

Location:
Oceanic

DevSecOps in the AI era: The Evolution of Application Security Testing



Haleh Nematollahy
Sr. Principal Solutions Consultant
OpenText



Victor Tham
Chief Security Strategist
OpenText

This session will take an in depth look at OpenText's robust application security platform designed to integrate seamlessly into development workflows, enabling early detection and remediation of vulnerabilities. Learn how agencies are using Static Application Security Testing (SAST), Dynamic Application Security Testing (DAST), Software Composition Analysis (SCA), and AI-driven insights to enhance software supply chain security and compliance management.

2:50 PM
30 MINS
Location:
Hemisphere A

Making AI work for government



James Willis
Director, Solutions Consulting
OpenText

OMB has been clear: Federal agencies must accelerate their use of AI. With the need to balance securing sensitive data against the promise of generative AI, it is essential to learn best practices from leading agencies. Attendees will learn about how the U.S. Department of Energy has deployed OpenText Knowledge Discovery to gain lab-wide insights by leveraging 160 pre-built connectors to scan and digest 2,300 content types.

3:25 PM
30 MINS
Location:
Hemisphere A

State and Local Government Communications at Scale



Dave Curtin
Lead Solutions Consultant
OpenText



Simon Woodford
Director of Sales, SLED US Public Sector
OpenText

OpenText Customer Communications Management has provided tailored, compliant messaging across multiple channels to state and local government agencies for years. Learn about how GenAI enhancements to the market-leading CCM tool now make writing constituent messages a breeze.

3:25 PM
30 MINS
Location:
Amphitheater

Total Citizen Experience



Barbara Morton
Deputy Chief Veterans Experience Officer, Department of Veterans Affairs
Department of Veterans Affairs



Shea Connelly
Executive Editor, Branded Content
GovExec

Citizens expect the same intuitive, connected experiences from government that they receive from the private sector. This session explores how agencies are building Total Citizen Experience—a unified approach that connects citizen-facing portals with the internal workflows that power them. Panelists will share how modern platforms and AI tools are enabling real-time service delivery, accessibility, and personalization across devices and languages. Discover how aligning experience, operations, and data management builds public trust and drives mission impact.

3:25 PM
30 MINS
Breakout
Session

Break Out Session 4

3:25 PM
30 MINS
Location:
Oceanic

A Conversation on AI with OpenText Product Engineers



Tracy Caughell
Sr. Director, Product Management
OpenText



Rob Reynolds
Sr. Director, AI Engineering
OpenText

4 PM
1 HR

Networking Reception