

Government Summit 2019 Theme: Powering Your Digital Transformation

Time					
7:30 - 8:30 am	Registration and Breakfast				
8:30 - 8:35 am	Welcome and Conference Kick-off				
8:35 - 9:00 am	Geneva Murphy, Global Vice President, Corporate Marketing and Enablement, Micro Focus				
9:00 - 9:10 am	Digital Transformation Is a National Security Priority Parham Eftekhari, Executive Director, Institute for Critical Infrastructure Technology				
9:10 - 9:45 am	Opening Keynote: Digital Transformation at the DoD Stoney Trent, Chief of Operation, Joint Artificial Intelligence Center, Department of Defense				
9:45 - 10:25 am	Expert Panel: Enabling Mission Success with Digital Transformation <ul style="list-style-type: none"> • Jerry Davis, ICIT Fellow & VP and Global Security Officer, Lam Research / Former CIO, NASA Ames Research Center • Howard Whyte, CIO, FDIC • Stephanie J. Neill, Executive Director, U.S. Digital Service, Department of Homeland Security • Rob Roy, ICIT Fellow & Public Sector CTO, Micro Focus Government Solutions 				
10:25 - 10:35 am	Morning Closing remarks and Exhibitor spotlights				
10:35 - 10:50am	Break				
	Enterprise DevSecOps Track	Hybrid IT Track	Supply Chain Risk Management & Security Track	Data Management & Protection Track	Intelligent Automation Track
	From concept to reality - moving to an Enterprise DevSecOps model doesn't have to be difficult.	Moving from mobile to server, legacy, or multi-cloud - the boundary less agency awaits.	Supply chain risk management and the latest security innovations to protect the government enterprise.	Data - how to maximize the value, govern and protect one of the government's most important strategic assets.	Intelligent automation for a more productive, consistent, high level of success with your current workforce.
10:50 - 11:30 am	State of the Union: Does the Government need a standard framework for Enterprise DevOps? Learn about the journey to value for DevOps and how standards helped successfully guide one of the worlds largest DevOps and Enterprise scale Safe implementations	Designing the future smart cloud – A discussion on the evolution of cloud architectures and how to design a cloud brokering solution that meets todays legacy and multi-cloud requirements	eSIEM - DoD Enterprise Log Management and Correlation Platform	Transforming Information Lifecycle Management at the Department of Energy Office of Legacy Management	Using machine learning to assist developers and security auditors in software assurance.
11:30 - 1:00 pm	Exhibitor Experience & Lunch				
1:10 - 1:50 pm	From CI/CD to DevSecOps with Continuous Assessment & Governance. Assuring that security compliance is automatically built-in	Prepare Your Operations Team for the Cloud Transformation	Micro Focus SecOps Innovation: "A look into the future of security insights"	Protecting agency PII and mission data while securely enabling cross-agency information sharing and analytics.	Automate and integrate business processes, Improve productivity and unleash creativity with Robotic Process Automation
1:55 - 2:35 pm	Leverage value stream mapping to assess your Agency's DevOps capability and drive results faster	Next Generation Real-Time Monitoring Solutions built for Today's Cloud Architectures	Managing Privilege and Access...Autonomous Driving for Security and Identity	How New Capabilities in Analytics, Artificial Intelligence, and Machine Learning Can Revolutionize Government Operations	Modernization through Maximizing your IT Investment in analytics and data insight
2:40 - 3:20 pm	Leverage your "O" in DevOps - An automated approach for deployment with validation and governance built in	No Data Center Left behind - Cloud Migration, Application rationalization, and the Modern Mainframe	Managing your software supply chain risk - what's in your software?	SecOps Analytics – Advanced Threat Detection with faster Breach Remediation	Using Artificial Intelligence in Government Missions
3:30 - 4:30 pm	Closing Keynote: Michael Massimino, Former NASA Astronaut, Columbia University Engineering Professor				
4:30 - 5:30 pm	Partner Hosted Networking Reception				