

10:15 A.M. - 11:00 A.M.

<p>DISCOVER: Learn about modern and compliant technology solutions for defense and intelligence agencies.</p>	<p>Oracle Cloud for National Security Missions Oracle is redefining how national security agencies can modernize and innovate with open cloud technologies. With unique architecture and capabilities, Oracle Cloud delivers unmatched security, performance and cost savings. Oracle Cloud can power the most demanding mission-critical Intelligence workloads with low latency and security from the core to the edge. Oracle's comprehensive cloud computing portfolio includes services to support application development and business analytics to data management, integration, security, artificial intelligence and blockchain. <i>Speaker:</i> David Rose, Group Vice President, Mission Cloud Solutions, Oracle National Security Group <i>Location:</i> Meeting Room 4</p> <p>Leveraging milCloud 2.0 for Your Mission Defense agencies are using cloud computing to transform their IT infrastructure, improving security, data accessibility, affordability and performance. However, lengthy acquisitions and migrations can leave your cloud deployment at least a technology generation behind. GDIT partnered with DISA on milCloud 2.0 to deliver cloud services to America's warfighter community. milCloud 2.0 connects cloud service offerings to DoD networks, providing mission partners the latest cloud technology at competitive prices – at the highest levels of security and performance. <i>Speakers:</i> Lauren Farese, Senior Director, Enterprise Cloud Architects, Oracle Public Sector Peter Verga, milCloud@ 2.0 Solutions Expert, GDIT <i>Location:</i> Meeting Room 5</p>
<p>INNOVATE: Learn how to inject new technologies into your on-prem and cloud environments.</p>	<p>Powering a Data Culture in Government Agencies with AI-driven Oracle Analytics AI is no longer science fiction but a key enabling technology proven to find patterns hidden in massive data stores and augment data discovery and insight. Forward-thinking agencies are creating data-driven cultures to transform their services and operational efficiency. This session will showcase embedded ML in Oracle Analytics and demonstrate new self-service capabilities. You will learn how government agencies have benefited from Oracle Analytics to drive change and excellence in their organizations. <i>Speaker:</i> Rich Clayton, VP Product Strategy, Analytics, Oracle <i>Location:</i> Congressional Hall A</p> <p>OCI Security Automation and Defense in Depth OCI is a showcase of Gen2 cloud architecture, most evident in the highly differentiated zero-trust security design. Gain insight into the protections built into OCI and learn about the security services used in daily defense: identity and access management, networking, encryption and more for securely running mission-critical enterprise applications. Learn how to deploy workloads for tighter tenant isolation, reduced cross-host risk and greater defense in depth than what is available in legacy clouds. <i>Speaker:</i> Johnnie Konstantas, Sr. Director, OCI Security Product Management, Oracle <i>Location:</i> Congressional Hall B</p> <p>Cloud Adjacent Architecture – A Different Approach to Hybrid Many organizations are struggling how to handle mission critical, legacy applications in the cloud. Oracle's Cloud Adjacent Architecture brings legacy applications and assets closer to the cloud allowing organizations an easier way to modernize complex, critical applications while maintaining total control over the database environment. We will discuss principles, review a customer use case and show how this strategy presents organizations with a more measured approach toward IT transformation. <i>Speaker:</i> Randy Golay, Enterprise Systems Architect, Oracle Public Sector <i>Location:</i> Mount Vernon A</p> <p>Cloud Planning, Provisioning and Migration - Lessons Learned OCI is the best platform for running Oracle-based systems. As with any system deployment, cloud migration requires a careful focus on planning, design, migration, sustaining support and scaling. This session will include considerations for various sized deployments, lessons learned and best practices in the areas of network, storage, compute and high availability. Attendees will walk away with a keen understanding of end-to-end cloud deployment. <i>Speaker:</i> Nitin Vengurlekar, Chief Technology Strategist, Oracle Public Sector <i>Location:</i> Congressional Hall C</p>
<p>TRANSFORM: Learn how to modernize on-premise applications and convert to cloud native applications.</p>	<p>Empower Modern, Agile Federal Finance with Oracle Financials Cloud In today's dynamic business environments, you need a Federal Financials Cloud solution that can help improve business performance and drive operational excellence. The right financial solution automates low-value, manual tasks, allowing focus on the strategic initiatives that move your agencies forward. At the same time, leveraging real-time data for predictive insights that improve decision-making and performance management. In this session, you'll learn how Oracle Financials Cloud can best meet agencies' Federal Financials requirements. <i>Speakers:</i> Andrea Greenleaf, Senior Manager, SaaS Cloud Specialists for Federal Financials, Oracle Dan Cassidy, Solution Director, Oracle SaaS Federal Financials, Creol Consulting <i>Location:</i> Mount Vernon B</p> <p>Why Oracle HCM Cloud for your Federal Agency? It's a new world for employees and human resources professionals. Expectations are changing inside and outside the office, and the pace of change is accelerating. In this session, you will hear the latest exciting news about the Oracle HCM Cloud for Federal organizations. We'll demonstrate Oracle HCM Cloud and how it completes Federal HR business processes. This session addresses the configurable options available to agencies to meet the unique needs of Federal HR. <i>Speakers:</i> Jon MacGoy, VP of HCM Cloud Product Management, Oracle <i>Location:</i> Meeting Rooms 8 & 9</p> <p>Oracle CX Use Case: Matching Cancer Patients with Clinical Trials using Oracle Technology This presentation will discuss the challenges of matching patients with clinical trials for expanded treatment options, largely because of the complexity of required data and a failure in communication to applicable patients. Using Oracle CX along with artificial intelligence and machine learning we are able to collect the required patient genomics and medical history to provide matches to open and accruing trials that match patient clinical criteria. <i>Speakers:</i> Rebecca Laborde, Master Principal Scientist, Clinical Innovation, Oracle Peter Still, Senior Principal CX Product Strategy Manager, Oracle <i>Location:</i> Meeting Room 2</p> <p>Emerging Technologies in EPM Cloud Emerging technologies such as artificial intelligence, machine learning and robotic process automation open up exciting new opportunities for innovation in EPM. In this session, Oracle product development provides a forward-looking overview of the technology-led opportunities for innovation and automation across the full spectrum of EPM business processes, including planning, financial consolidation and close, process orchestration, account reconciliation and performance reporting. <i>Speaker:</i> Al Marciante, Senior Director, Product Management, EPM Cloud, Oracle <i>Location:</i> Meeting Room 3</p>