

# AGENDA

Agenda is subject to change

11:15 A.M. - 12:00 P.M.

<b>DISCOVER:</b> DoD and Intelligence Solutions	<b>Oracle Cloud Security for Classified Workloads</b>  Oracle has a long history of securing highly sensitive and classified data. Oracle brings this core competency into the cloud with a security-first architecture based on seven core pillars – tenant isolation, data encryption, security controls, visibility, secure hybrid cloud, high availability and verifiably secure infrastructure. To meet the stringent demands of Intelligence agencies, Oracle adds isolated network virtualization, improving network performance and increasing security by greatly reducing the potential attack surface.  <i>Speaker:</i> Al Marciante, Senior Director, Product Management, EPM Cloud, Oracle <i>Location:</i> Meeting Room 5
<b>INNOVATE</b> Infrastructure	<b>Securing Your Mission Data from Cybersecurity Risks and Insider Threats</b>  Most database breaches leverage one or more of a few common threats - things that SHOULD be easy to protect against. So why does the same attacker playbook succeed over and over again? Learn how Oracle Database Security – both on premises and in the cloud – is evolving to combat common threats and keep pace with the changing workforce. <i>Speaker:</i> Russ Lowenthal, Senior Director, Oracle Database Security <i>Location:</i> Congressional Hall B  <b>Data Architect's Dilemma: Many Specialty Databases or One Multimodal Converged Database?</b>  In this session you will learn about Creal's view of the Oracle Federal Financials and Budgeting Cloud market and trends, Creal's five Federal/DoD ERP Cloud projects underway, and the significant interest in Cloud and Cloud's adoption comparable to the EBS adoption over 20 years ago. You will also hear about the Creal Federal solution overview and product update; the flexibility of the Cloud; and lessons learned from commercial and Federal projects. <i>Speaker:</i> Nitin Vengurlekar, Chief Technology Strategist, Oracle Public Sector <i>Location:</i> Mount Vernon A
<b>TRANSFORM</b> Applications HCM, EPM, Financials, CX	<b>Making the Transition to HCM Cloud: Agency Preparations and Readiness</b>  Federal HCM stakeholders are faced with many hurdles in planning their migration to the cloud. This session will cover our federal clients' perspective on their challenges and Oracle Consulting's approach to delivering a Federal HCM Cloud – a compliant, consistent and integrated solution. Learn how Oracle Consulting's Federal HCM Center of Excellence can support developing a well-planned strategy for moving to the HCM Cloud. <i>Speakers:</i> Stan Cook, Consulting Senior Practice Director, Oracle Samichie Thomas, Consulting Solution Director, Oracle <i>Location:</i> Congressional Hall C  <b>Oracle Cloud Financials and Budgeting Solutions for Federal</b>  In this session you will learn about Creal's view of the Oracle Federal Financials and Budgeting Cloud market and trends, Creal's five Federal/DoD ERP Cloud projects underway, and the significant interest in Cloud and Cloud's adoption comparable to the EBS adoption over 20 years ago. You will also hear about the Creal Federal solution overview and product update; the flexibility of the Cloud; and lessons learned from commercial and Federal projects. <i>Speaker:</i> Brian McCann, Partner, Creal Consulting <i>Location:</i> Mount Vernon B  <b>Extreme Database Performance with Exadata X8M and Intel Optane Technology</b>  Oracle and Intel's collaboration on Exadata X8M platform with Intel® Optane™ Persistent Memory has resulted in 2.5x faster OLTP read IOPS, 10x faster OLTP latency, and 8x faster log writes. Join Subban Raghunathan, Oracle VP, Exadata Product Management, and Intel's Chuck Kausch, Federal Industry Technology Specialist, to discuss the remarkable benefits this technology offers today's agencies. A key Oracle customer, the World Bank, will describe its use of this technology and the resulting benefits. <i>Speakers:</i> Subban Raghunathan, Oracle VP, Exadata Product Management Chuck Kausch, Federal Industry Technology Specialist, Intel Swamy Kiran, Senior IT Officer, Data & Information Management, The World Bank <i>Location:</i> Meetin Room 4  <b>Transforming the DoD Workforce with Cloud</b>  The U.S. Department of Defense (DoD) is the largest employer in the world with approximately 3.2 million employees. When it comes to its civilian workforce (about 900,000 employees) the DoD requires highly motivated, skilled and productive staff to enable the military workforce. To support and enable these qualities, the DoD needed to streamline and integrate HR processes across the organization and empower the workforce to operate more efficiently and effectively. In this session learn how the DoD is leveraging Oracle HCM Cloud to provide a simplified and intuitive end user experience that fosters and encourages the productivity of its civilian workforce. <i>Speakers:</i> Lynne Hamilton, Program Manager, Civilian Personnel Division, Defense Manpower Data Center Courtney Csik, Experienced Manager, DCHRMS Program Manager, Baker Tilly Emily Hegel, Senior Consultant, DCHRMS Core HR Solution Architect, Baker Tilly <i>Location:</i> Meeting Rooms 8 & 9  <b>Best Practices in Oracle CX</b>  This panel presentation of industry experts will discuss trends in customer relationship management and how Oracle's CX solution overcomes these challenges with a single, configurable solution including advanced technologies. Oracle embeds machine learning, artificial intelligence and digital assistants directly into our CX applications. Hear more about how Oracle CX can empower your organization and customers more intelligently, resulting in decreased operational costs and increased efficiencies. <i>Speakers:</i> Kerry McKay, Sr. SaaS Cloud Specialist, Oracle CX Pam Rood, Citizen Experience Practice Director, Mythics, Inc. <i>Location:</i> Meeting Room 2