

2:15 P.M. - 3:00 P.M.

<p>DISCOVER: Learn about modern and compliant technology solutions for defense and intelligence agencies.</p>	<p>Oracle Cloud National Security Regions (ONSR)</p> <p>JWICS and SIPRNet have cloud, but not Oracle cloud...yet. Soon, your most important workloads—mission critical, physically isolated, data intensive, highly performant, hard to re-engineer—can move to a hyper-scale cloud on air-gapped networks. Oracle's National Security Regions will bring Oracle's greatest strengths—Database, Exadata, SaaS applications, bare metal systems, low latency networking—and provide the cloud-native capabilities you crave—pay for use, easy scaling and open vendor-agnostic technologies like containers and server-less.</p> <p><i>Speaker:</i> Rand Waldron, Senior Director, Oracle Cloud Infrastructure, Oracle <i>Location:</i> Mount Vernon A</p>
<p>INNOVATE: Learn how to inject new technologies into your on-premises and cloud environments.</p>	<p>Its 11:59...Is Your Data Safe?</p> <p>You want it all. Safe and secure data available for OLTP, analytics and AI for your mission. The ZFS Storage appliance is a converged solution, providing capacity, compute, network, system management and data services. Oracle's Zero Data Loss Recovery Appliance (ZDLRA) is a backup solution specifically designed to protect the Oracle Database. These integrated solutions combine Compute and Storage capacity pre-integrated to reduce the cost and complexity of IT infrastructure.</p> <p><i>Location:</i> Meeting Room 2</p> <p>Cloud, Fog, and Mist Computing for the Mission</p> <p>A large (cloud) region is not sufficient for some organizations with regional, remote and/or disconnected environments. Some missions require cloud regions and well-connected regional infrastructure (Fog) that contains cloud capable resources and agile services to run localized mission workloads. In some cases, edge locations (Mist) need portable and rugged, smaller versions of cloud-compatible resources with data-syncing capabilities. This session discusses how Cloud, Fog and Mist computing can be architected to meet mission</p> <p><i>Speaker:</i> Mark Tatum, VP, Cloud and Mission Technology <i>Location:</i> Meeting Room 3</p>
<p>TRANSFORM: Learn how to modernize on-premises applications and convert to cloud native applications.</p>	<p>Off We Go Into the Wild Blue Yonder: Air Force Transforms Talent Management</p> <p>The United States Air Force (USAF) was managing its diverse 400,000 employee population with disparate, legacy on premise applications. USAF Chief Information Officer Dr. Michael A. Parker, was chartered to assess and analyze the current state HR processes with a view towards modernizing both the processes and the enabling technology that are critical to attracting, developing and retaining talent for the Air Force. In this session, learn how the Air Force and its partner Baker Tilly leveraged a rapid "show and tell" prototype methodology to redesign and harmonize processes, build stakeholder engagement and buy-in, and ultimately reimagined talent management for the United State Air Force.</p> <p><i>Speakers:</i> Dr. Michael Parker, Chief Information Officer and Deputy Director, Plans and Integration, Headquarters U.S. Air Force Ann Blakely, Partner and Strategic Cloud Services Practice Leader, Baker Tilly <i>Location:</i> Meeting Room 8 & 9</p>