

Modernizing Applications

Mission Critical Workloads Are Moving to Oracle Cloud Infrastructure—This Is Why

The combination of eye-opening price performance, flexible payment options, and migration assistance has helped companies save money and create new products and revenue streams. Now, they're trusting Oracle Cloud Infrastructure to run their mission-critical workloads. In this session, Oracle customers will share their real-world journeys and how they are benefiting from Oracle Cloud Infrastructure.

Oracle Enterprise Manager: Your Dashboard for Autonomous Database

Oracle introduced the self-managing database in 2003. Then came real-time Automatic Database Diagnostic Monitor (ADDM) along with consolidation planner and workbench. With each of these database automation improvements, Oracle Enterprise Manager has been there to act as your dashboard for your database administration. Join this session to learn how Oracle Enterprise Manager can automate tasks, such as user experience monitoring, multi-tier performance trouble shooting, and configuration and compliance monitoring for the Oracle Autonomous Database.

Securing Business-Critical Data with Layered Cyber Defenses

Data is now one of the most valuable resources for organizations. It is also the target of attackers who pursue all points of vulnerability with ever-evolving attack techniques. Cyber defenses must address threats from many types of attackers, insiders, nation states, rogue actors, cybercriminals and malicious bots. Protecting business-critical data from these attackers requires new thinking and innovative approaches. Attend this session to learn about Oracle's security strategy and its portfolio that protects business-critical data and helps businesses operate securely across their cloud and on-premises infrastructure.

Integrate Your Cloud Applications Faster with Machine Learning

Connecting SaaS applications to existing on-premises data is the precursor to all successful digital transformation projects including mobile, blockchain, digital assistants, and IoT. Attend this session to learn how to modernize your application integrations with prebuilt connectivity and advanced machine learning. Also, hear how Oracle customers like you are rapidly deploying new Oracle Cloud-based integrations to securely connect their businesses.

Successful Strategies for Moving Your Application Workloads to Cloud

Do you feel like you have been left in the on-premises, legacy technology world while everyone else has moved to the cloud? Do you have Oracle applications (like Oracle E-Business Suite, PeopleSoft, JD Edwards, or Hyperion) or other third-party applications stuck in a data center? You want the performance, security, insights, innovation, and savings that the cloud offers, but what's the best way to get your applications there? In this session, learn how Oracle Consulting's Soar Gen 2 migration methodology moves your applications to the Cloud rapidly, consistently, and with no risk. By using your real data and existing technology estate, Oracle Consulting makes migrations strategic instead of painful with planning and automation. Join this session to learn how you can empower the Autonomous Enterprise of the future.