

### **Running Mission-Critical Applications on Oracle Cloud Infrastructure**

High-performance computing, AI, 3D rendering and visualization, and many traditional enterprise applications require a level of peak performance and predictability that has traditionally been difficult to emulate in the public cloud. In this session, you will learn how Oracle Cloud Infrastructure offers a platform for running performance-intensive applications by providing better performance, predictability, and consistency than most dedicated, on-premises environments—all while offering industry leading price/performance. Come hear how three Oracle Cloud Infrastructure customers experienced benefits ranging from new revenue streams to entirely new business models.

### **Mitigating the Top Five Cloud Security Mistakes**

One of the most misunderstood aspects of the cloud is determining where the cloud service provider's security responsibility ends and your responsibility begins. The Oracle and KPMG Cloud Threat Report indicates less than half of surveyed organizations could correctly identify their IaaS security responsibilities. Join this session to learn the top five cloud security mistakes organizations make, and how to mitigate them using Oracle's autonomous security solutions. Learn how to best prevent, detect, and respond to the top risks to your hybrid cloud environment, including misconfigurations, data loss, shadow IT, and more. We'll also share an insider's view of the top questions to ask your cloud service provider to best protect your organization.

### **One Bot to Rule Them All**

Too many mobile apps to download? Too many chatbot skills to track? Learn how Oracle Digital Assistant can help you build chatbot skills for ERP, HR, financial, or any other back-end systems, and bring them together to deliver cross-functional, proactive engagements in one digital assistant to rule them all.

### **Managing Hybrid Clouds with Machine Learning**

Managing and securing a dynamic hybrid cloud can be challenging, especially when using many silo-specific tools manually stitched together. The increased complexity and human effort often results in slower time to market, lower service levels, and gaps in security.

In this session, you'll learn how an integrated monitoring, management, and analytics cloud service, powered by machine learning, can automatically provide complete, real-time visibility across your hybrid estate. Oracle Management Cloud helps customers improve IT stability, prevent application outages, and harden security across their entire application and infrastructure portfolio.

### **Your Journey to Cloud—Starting from Where You Are**

To leverage the advantages of cloud, organizations must have a strategy and plan for moving to the cloud. What workload should you put into the cloud? What about your existing on-premises implementations? How can you be sure to maximize your use of both environments? Explore the various stages of the journey to the cloud and how to define your own roadmap to cloud. With the new advances in Oracle Cloud Platform autonomous services, Oracle provides a self-driving, self-securing, and self-repairing cloud platform. See how Oracle's complete, open, and autonomous offering gives you the broadest choice for implementing in a cloud, while helping reduce risk, lower costs, and accelerate your innovation.