Cloud Native Applications

Top 10 Reasons To Choose Oracle For Cloud Native Applications

POLYGLOT, OPEN SOURCE READY

Run any major open source tool or Bitnami application on Oracle laaS, and create apps with PHP, Python, Java, JavaScript, Node.js or Ruby



COMPLETE API DEVELOPMENT & MANAGEMENT PLATFORM

Create API portals for developers to rapidly design, develop, secure, manage APIs, and track usage for monetization



COMPREHENSIVE DATA MANAGEMENT







Oracle Database



Express



AUTOMATED DEVOPS AND CI / CD TOOLS

Automated application deployment, continuous integration and delivery capabilities; DevOps ready

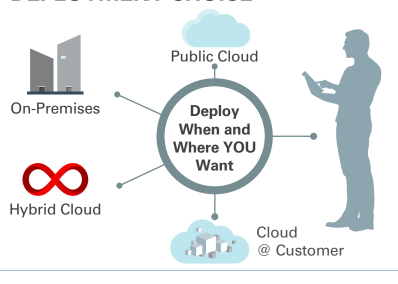


NoSQL



Big Data

DEPLOYMENT CHOICE



ROBUST CLOUD INFRASTRUCTURE FOR DEVELOPERS

Programmable infrastructure using integrated tools, APIs & SDKs: Predictable performance & low-latency network for best user experience



FLEXIBLE CONTAINER DEPLOYMENT OPTIONS

Deploy your applications on **Oracle-managed Application** Container Cloud Service (ACCS)



Bring your own Docker containers on Oracle Container Cloud Service (OCCS), or **Oracle Cloud Infrastructure Bare Metal Compute**



8 **COMPLETE AND** INTEGRATED SECURITY

Integrated & complete security monitoring & policy management for continuous compliance, API & data security



NEXT GENERATION SYSTEMS MANAGEMENT

Comprehensive machine learning powered intelligent monitoring & management that offers full-stack visibility, across Cloud and on-premises, which enables faster failure resolution



10 **MOBILE APPS?** SURE!

Full-featured solution for cross-platform mobile application development, APIs and analytics



GET STARTED NOW!



Visit cloud.oracle.com/tryit

Sign Up for \$300 Cloud Services Trial Credits









