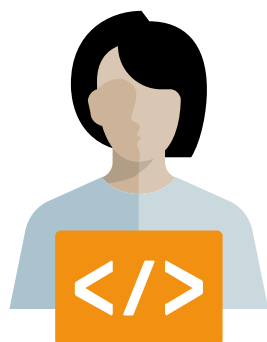


Top 10 Reasons To Choose Oracle For Cloud Native Applications

1 POLYGLOT, OPEN SOURCE READY

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



2 COMPLETE API DEVELOPMENT & MANAGEMENT PLATFORM

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



3 COMPREHENSIVE DATA MANAGEMENT



MySQL



Oracle Database



Exadata Express



NoSQL Database



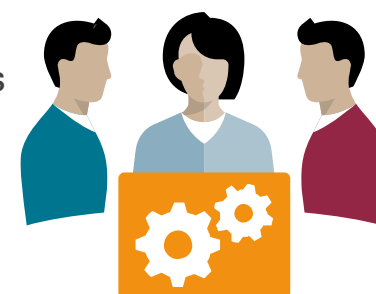
Big Data



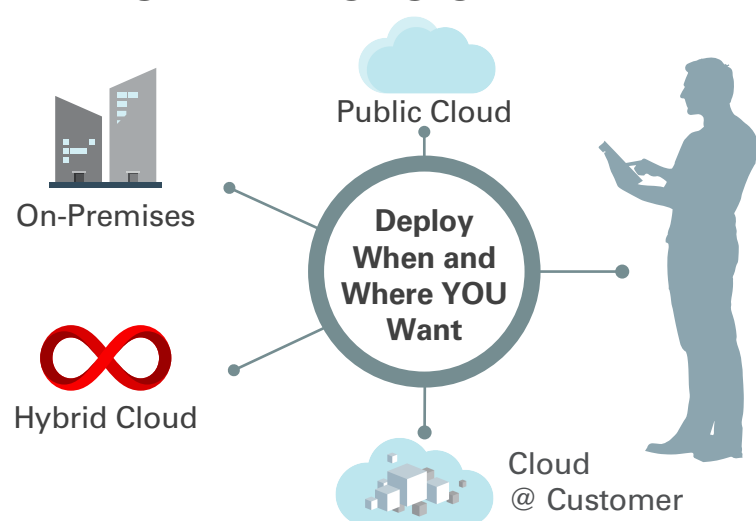
MongoDB, Cassandra

4 AUTOMATED DEVOPS AND CI / CD TOOLS

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



5 DEPLOYMENT CHOICE



6 ROBUST CLOUD INFRASTRUCTURE FOR DEVELOPERS

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



7 FLEXIBLE CONTAINER DEPLOYMENT OPTIONS

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

or

Store and share your own Docker containers with Registry, and deploy and orchestrate Docker-based application clusters with Container Engine for Kubernetes



8 COMPLETE AND INTEGRATED SECURITY

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



9 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

