

Naložte kontejnery na Oracle



24th of February 2021

ORACLE









Jan Matějka

Snr. Digital Transformation Specialist Oracle Jan.Matejka@oracle.com +420 +420 601 589 126

Ondřej Buršík
Sales Consultant
Oracle

Oracle
Ondrej.Bursik@oracle.com
+420 220 437 703

Valdemar Závadský

CTO / Co-founder Cloudfield valda@cloudfield.cz +420 603 459 265



Safe harbor statement

The following is intended to outline our general product direction. It is intended for information purposes only, and may not be incorporated into any contract. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions.

The development, release, timing, and pricing of any features or functionality described for Oracle's products may change and remains at the sole discretion of Oracle Corporation.

Artificial Intelligence (AI)

Internet of things

Autonomous technology

Cloud



Technology changing the world

71% or more of fortune 100 are using cloud native

&

73% of them are using them in production

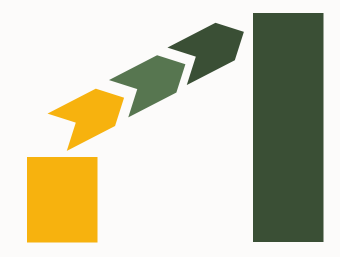


YoY growth of cloud native technologies*





<u>Datadog Survey</u> <u>CNCF Survey</u>



^{*} compared to 23% YoY growth for public cloud



Today's modern applications

Challenges



Produce and consume data at **high volume** and **high rate**



Require **highly responsive** user interface



Expect **innovations** to happen **rapidly**



Run anywhere and interoperate with **data hosted anywhere**



Require **highly available** database solution



Demand throughput and storage **elasticity**



Manage **continuously evolving** data models



Demand rapid deployment and maintenance-free database



Oracle Cloud Native Business Applications



ERP Cloud

Financials, Procurement, Project Portfolio Management



HCM Cloud

Talent Management, Workforce Rewards, Workforce Mgmt.



SCM Cloud

Order Management, Procurement, Service Logistics



CX Cloud

Service, Engagement, Marketing, Commerce

All Clouds are not Equal

OCI Differentiation becomes the differentiation of your solution



Security

- Physical isolation
- No trust architecture where Oracle cannot see customer data
- End to End data encryption
- Core to edge security



Compute/Storage

- Bare Metal, VMs
- CPU, GPU
- Latest hardware and chipsets
- No over-subscription
- All-flash local for millions of IOPS



Network

- Flat non-blocking network
- Not over-subscription
- Low egress cost
- Performance SLA



Database

- Autonomous
- Optimized (Exadata)
- HA (RAC support)
- Auto-scaling
- 0 Downtime migration
- Reversibility
- MySQL DS & HeatWave
- Cloud@Customer



Multi-Cloud

- 50+ connectivity partners
- Azure Interconnect
- VMWare Solution
- Multi-cloud monitoring & management

Security built-in

More secure with less work

High performance

Consistent performance

Best Economics

Run toughest workloads
Performance/Management/Availability SLAs

Best performance, automation, cost

Best cloud for Oracle Database Fully Interoperable

Open & Multi-Cloud



Engineered for Multi-Cloud and Open Eco-System



50+ Connectivity Partners



Azure InterConnect



- Native OCI integration and SSO
- Seamless migration
- Same experience as on-premise

Vmware Solution



- Private connection
- Shared Identity
- Joint support model

Multi-Cloud Monitoring & Observability





Path to the Cloud with Oracle Cloud Infrastructure

Pushing the Boundary of Innovation

No Rewrite Complete Rewrite

Cloud Hosted (Lift & Shift)

Cloud Optimized

Cloud Native

Re-Host



Re-Platform [



actor (Re-Write



- Lift and Shift
- Move AS-IS
- laaS

- Lift & Shift & Optimize
- laaS + PaaS such as Database as a Service (DBaaS)
- Container adoption
- laaS + PaaS

- Low Code tools
- Programming language
- Microservices
- laaS + PaaS



- Flexible Compute, Storage, Load Balancer
- Autonomous Linux
- Oracle Autonomous Database
- Oracle MySQL
 Database Service &
 HeatWave
- Oracle Application
 Development
 and Deployment
- Oracle APEX
 Application
 Development service







Cutting-edge research organization implements scalable reservation system

75,000+ total users and 20,000+ concurrent users

Benefits:

- Zero database maintenance
- End-to-end system delivered in just 75 days
- Better scalability for application and database







ORACLE