

# Oracle Cloud for intelligence and defense

## Power your mission in the cloud

Empower your mission with choice and flexibility through unified cloud solutions spanning all data security classifications. Oracle Cloud services are rapidly deployable to enable shorter time to innovation, intuitive for casual and experienced users, and open for all your cloud-native workloads.

## Your mission, your choice

### A full range of services

Oracle's comprehensive, open, and integrated cloud stack is designed to serve both your mission and your back office.



#### SaaS

- CX
- HCM
- Financials
- SCM



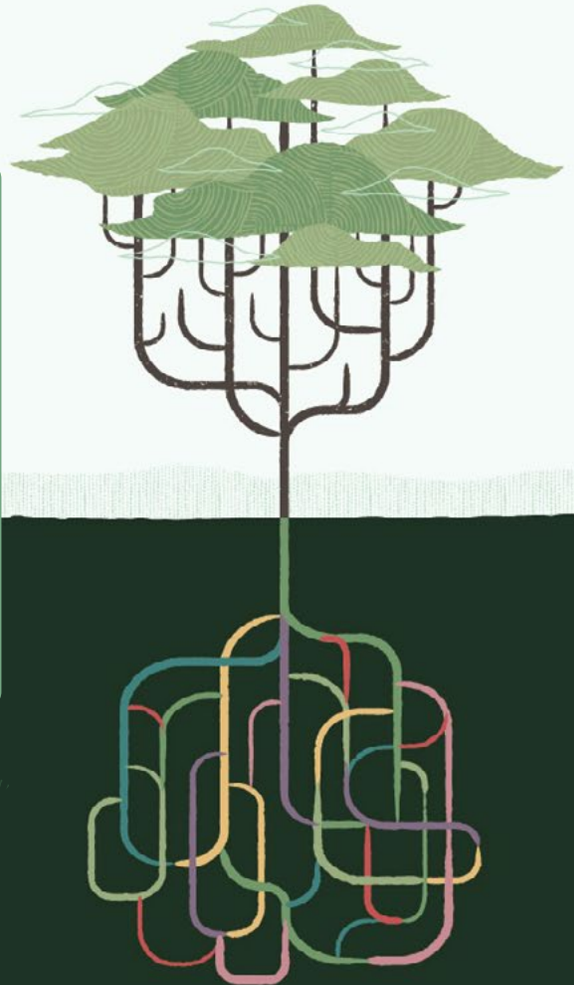
#### PaaS

- Low code development
- Cloud-native SecDevOps
- Advanced analytics
- AI and machine learning
- Data science
- Data management
- Integration
- Autonomous services



#### IaaS

- HPC, GPU, and bare metal
- Virtual networking
- High-performance storage
- Edge



### Regions for all your needs

Oracle has 29 global cloud regions and is growing rapidly. Fully redundant US government regions support workloads and data at all levels of security.

[Explore cloud regions](#)

Gov	DoD	National Security	
FedRAMP High DISA IL2	FedRAMP + DISA IL5	Secret	Top Secret

# Secure by design

Reduce concerns of advanced persistent threats and protect data with Oracle Cloud's automated tiered defenses and 24/7 always-on controls.

[Learn more](#)



**Tenant isolation**  
Off-box virtualization



**Real-time policy protections**  
Maximum Security Zones



**Granular resource isolation**  
Compartments



**Proactive, automated security**  
Cloud Guard, Autonomous services

# Built for performance

With bare metal compute services, high performance storage, and low latency throughput, Oracle Cloud powers your data- and compute-intensive workloads and provides the only service-level guarantees for performance without over-subscription.

[Discover compute resources](#)



**Optimize performance** with HPC, GPU, and bare metal instances



**Prevent network overload** with high-bandwidth, low-latency RDMA clustered networking



**Extend cloud computing and storage services** to dedicated regions or the edge

# Open and interoperable

Oracle enables cloud portable workloads, with services to migrate traditional on-prem workloads to the cloud, seamlessly and cost-effectively.

- No lock-in serverless functions
- Cloud native development frameworks
- Data freedom with open formats and low egress fees
- Customer-controlled, native VMware-based cloud service

“It’s time to include Oracle as a viable option when evaluating public cloud providers.”

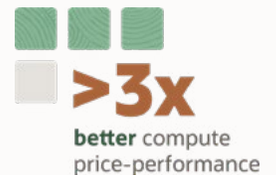
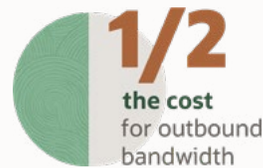
**Gartner.**

[Read the report](#)

# More value for less cost

Run data- and processing-intensive mission workloads in the cloud for less cost and repurpose your savings to power mission innovation.

[More about cloud economics](#)



Interested in learning more?

[Go to oracle.com/nationalsecurity](https://www.oracle.com/nationalsecurity)

DUNS: 963664193 CAGE CODE: 63U09 T: 703 364 1188 Secure communications available.

Copyright © 2021 Oracle and/or its affiliates. Oracle is a registered trademark of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

