

Oracle government cloud

A complete solution for mission assurance



Cloud is the new frontier of computing for government agencies. In the last decade, agencies have embarked on transformative IT changes that mirror the expectations of commercial markets. Transitioning to cloud services is an essential step toward reliable, scalable, and cost-effective IT solutions. A cloud-enabled IT infrastructure is critical to the security of U.S. defense and intelligence agencies, as well as civilian, and state and local governments.

Security compliance for U.S. government agencies and contractors

Using a multi-layered security strategy, Oracle government cloud is designed for U.S. government departments and agencies as well as private sector contractor customers requiring additional compliance standards set by the U.S. government. With highly secure, dedicated cloud regions isolated from commercial customers, Oracle government cloud meets these rigorous security standards:



DoD DISA
IL5, 4, 2



FedRAMP – High



FIPS 140-2 for
cryptographic
modules



VPAT section 508
standards for
accessibility

Predictable performance and SLAs

Oracle government cloud offers the consistent performance that agencies and contractors need for mission-critical workloads, and it provides the management and monitoring capabilities that IT teams need to optimize cloud resources. The SLAs provide peace-of-mind for uptime and performance with speeds of up to 10x faster than other cloud infrastructure providers, and each SLA covers performance, availability, and manageability of services. The cornerstone of any cloud platform, Oracle's flat, fast network provides low latency and throughput of rack adjacency across the entire network, allowing synchronous replication and constant uptime. Without the risk of network or CPU oversubscription, government entities can enjoy predictable network bandwidth.

Secure by design for defense in depth

Oracle government cloud offers core-to-edge protections, shielding data traffic, to prevent attackers or rogue actors from stealing or manipulating data in the cloud. By isolating customers, code, data, and network resources as well as using data security, internal-threat detection, and automated threat remediation. In addition the platform provides strong internal controls, governance, and oversight.

Oracle Cloud Infrastructure

An enterprise infrastructure-as-a-service (IaaS) platform, Oracle Cloud Infrastructure (OCI) can help U.S. government agencies dramatically increase operational efficiency and lower their total cost of ownership. Ideal for running traditional and new, cloud-native applications that require mission-critical performance and core-to-edge security.

Contact DLT

Main: 703.709.7172

Toll-Free: 800.262.4DLT (4358)

EA-Fed@dlt.com

<https://www.dlt.com/government-products/oracle>



Powered by Generation 2 enterprise cloud

Oracle Cloud Infrastructure (OCI) is Oracle's next generation enterprise cloud that delivers powerful computing and network performance so federal agencies can securely run their most demanding workloads. With a comprehensive portfolio of infrastructure and platform cloud services, OCI is built from the ground up to meet the needs of mission-critical applications with unmatched security, performance, and cost savings. Oracle Cloud supports all legacy workloads while delivering modern cloud development tools, so U.S. government agencies can maximize their IT investments and build innovative cloud-native solutions going forward.

Oracle government cloud data center regions



Connect with us

Call +1.800.ORACLE1 or visit [oracle.com](https://www.oracle.com).
Outside North America, find your local office at [oracle.com/contact](https://www.oracle.com/contact).

blogs.oracle.com/oracle facebook.com/oracle twitter.com/oracle

Integrated Cloud Applications & Platform and Services

Copyright © 2020, Oracle and/or its affiliates. All rights reserved. Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Oracle's seven core security pillars

- Customer isolation
- Data encryption at rest and in transit
- Security controls
- Monitor and audit visibility
- Secure hybrid cloud
- High availability with resilient data centers
- Verifiably secure infrastructure

Learn more at:

[www.linkedin.com/
company/dlt-solutions/](https://www.linkedin.com/company/dlt-solutions/)
[www.facebook.com/
DLTSolutions/](https://www.facebook.com/DLTSolutions/)
twitter.com/DLTSolutions
www.dlt.com/blog

