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Oracle Cloud for US Government

Cloud innovations for digital government with Everything Everywhere™

Datasheet

Your challenge

US federal, state and local government entities and contractors need a highly secure cloud solution that is physically separated from a commercial cloud. These same entities need an infrastructure built to meet US Government security and compliance standards.

Our solution

Oracle Cloud Infrastructure for US Government is built to meet FedRAMP High and DISA IL4 compliance requirements for mission-critical data and operations. Our US Government solution accelerates the migration of on-premise workloads to the cloud and comes with our Everything EverywhereTM commitment to offer the same set of services that are available to our commercial customers.

The US Government solution is built for government agencies as well as government service providers. Non-government organizations such as aerospace, banking, utilities, insurance, healthcare and software as a service (SaaS) entities may be eligible to utilize our US Government cloud regions to protect data processed in support of US Government entities. Below is our spectrum of cloud offerings by region type:

| ORACLE | |
|----------------------|---|
| Cloud Infrastructure | 9 |

| | Public Cloud | US Government Regions | DoD Regions | Dedicated Regions | National Security Regions | Roving Edge Infrastructure |
|---------------------------------------|---|---|---|--|---|--|
| Connection type | Internet-connected | Internet-connected | BCAP/DREN connected | Internet- connected | Disconnected/Isolated | Customer Network |
| Tenant type | Multi-tenant | Multi-tenant | Multi-tenant | Single-tenant, or customer-controlled multi-tenant | Single-tenant, or customer-controlled multi-tenant | Single Tenant |
| Customer | Commercial | Government | DoD | Commercial or Government | Government/Defense/ Intel | Government |
| Operations model | Shared ops teams | Ops teams that meet certain gov requirements | Specific government certifications (e.g. FedRAMP, DISA IL5, DoD SRG) | Shared ops teams | Dedicated ops teams with clearance by customer | Ops teams that meet certain gov requirements |
| Security level | Highly secure software delivery | Highly secure software delivery, that meets gov requirements | Ops teams that meet certain gov requirements | Highly secure software delivery | Customer pre- approved highly secure software delivery process | Highly secure software delivery, that meets gov requirements |
| Accreditation(s)/ Certification(s) | Standard industry certifications (e.g. SOC, PCI, HIPAA) | Specific government accreditations (e.g. FedRAMP, DoD SRG) | Highly secure software delivery, that meets gov requirements | Customer Defined | Customer Defined | Specific government certifications |

Oracle's US Government regions provide community cloud options with specific certifications and are internet-connected. Our DOD cloud also offers NIPRNet and DREN connections for federal entities that require compliance with DISA IL5. Oracle's Dedicated Region Cloud@Customer offers a complete OCI cloud region in your data center with a base footprint of 18 racks. Oracle National Security Regions (ONSR) are built to maximize security and protect secret and top secret classified workloads.

Oracle Cloud for US Government Highlights



Everything Everywhere™

Oracle's is committed to offering commercial parity in government cloud regions.



Security-first by design

OCI architecture is engineered with security as a foundational core – zero-trust model.



Built for US Public Sector

Oracle US Government Cloud is physically separated from commercial regions.



DISA & FedRAMP Accredited

Oracle US Government Cloud is built to meet rigorous US security & compliance standards.



Fastest time to mission

Deploying to Oracle Cloud US Government Regions is quick and easy with an intuitive UI and cloud native tools.



Best value proposition

Oracle US Government cloud pricing is the same as our commercial cloud.



Benefits of Oracle Cloud for US Government

Oracle Cloud Infrastructure benefits from tiered defenses and highly secure operations that span from the physical hardware in our data centers to the web layer, in addition to the protections and controls available in our cloud services. Many of these protections also work with third-party clouds and on-premises solutions to help secure modern enterprise workloads and data wherever they reside.

Everything Everywhere™

Oracle offers US Government customers the same services as our public cloud in a region physically separated from the public cloud. We are committed to deploying an identical portfolio of services: laaS/PaaS/SaaS, in all Oracle Cloud regions. This provides the depth and breadth of OCI innovation in a cloud built for the US Government and its partners.

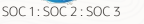
Compliance for US Government Agencies and Contractors

Oracle US Government cloud is designed with a multi-layered security strategy to meet rigorous compliance standards. Oracle offers FedRAMP-accredited and DISA P-ATO authorized infrastructure and software services. These services and solutions are assessed by a third-party assessment organization (3PAO) and are continuously monitored for compliance requirements.









NIST SP 800-171



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Oracle Cloud Regions Built for US Government

Oracle Cloud Infrastructure meets the security requirements of massive government customers who run critical and sensitive workloads. Oracle's security approach is based on seven core pillars:

- 1. Customer isolation: allows customers to deploy their application and data assets in an environment that ensures full isolation from other tenants and Oracle staff.
- **2. Data encryption:** is validated to FIPS 140-2 standards
- Security controls: are effective and easy-to-use security management solutions.
- Visibility: offers customers comprehensive log data and security analytics.
- 5. Secure hybrid cloud: use existing security assets such as user accounts and policies as well as third-party security solutions.
- High availability: data centers are resilient against network attacks, ensuring SLA-backed uptime in the face of disasters and cybersecurity attacks.
- 7. Verifiably secure infrastructure: follows rigorous processes and uses effective security controls in all phases of cloud service development and operation with adherence to strict security standards through third-party audits, certifications, and attestations.

Learn more at oracle.com/industries/government/govcloud

Everything Everywhere™

