

ORACLE DELIVERS A COMPLETE CLOUD FOR MODERN GOVERNMENT

ORACLE°
Cloud Infrastructure

Oracle Delivers a Complete Cloud for Modern Government

Modernize and innovate with Oracle Cloud FedRAMP-authorized services

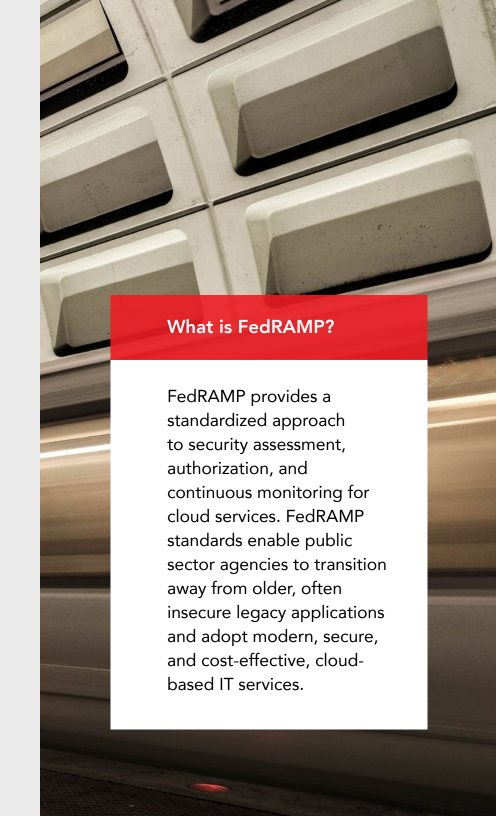
Oracle is ready to help US public sector agencies modernize with a wide range of cloud services and applications that meet or exceed stringent security standards mandated by the Federal Risk and Authorization Management Program (FedRAMP).

Oracle offers FedRAMP-authorized solutions across the entire cloud stack. From infrastructure and platform services to applications services, Oracle Cloud enables government customers to rapidly transition IT workloads to the cloud. This increases security and lowers the total cost of ownership in the process.

Oracle Cloud Infrastructure's FedRAMP-authorized cloud regions offer powerful advantages over on-premises deployments. Key benefits include:

- Stronger data security
- Faster database performance
- More efficient resource consumption
- Significantly reduced management and maintenance costs

Public sector agencies that adopt Oracle Cloud can reduce or eliminate many routine, IT-related tasks. This frees staff to dedicate more time and resources to higher-value activities, like increasing engagement with the communities they serve.



Let's take a closer look at some of the Oracle Cloud FedRAMP-authorized services:

Dedicated infrastructure services: US government and DoD cloud regions

Federal agencies are continually being challenged to spend less on IT, consolidate systems, and achieve greater efficiency through IT automation—and Oracle Cloud is uniquely positioned to help agencies achieve these goals.

With new cloud regions dedicated specifically for general government use, and additional cloud regions dedicated to US Department of Defense (DoD) agencies, Oracle is delivering superior cloud performance and increased agility for the world's largest customer—the US government. Plus, Oracle Cloud Infrastructure supports all applications—old and new—so federal agencies can bring their past and build their future.

Some of the key cloud resources that Oracle's FedRAMP-authorized government cloud regions have to offer include:

- Fast and Scalable Compute Resources: From single-core virtual
 machines to fully dedicated bare metal compute instances, Oracle Cloud
 Infrastructure compute instances support efficiency and massive scale for
 all traditional and cloud-native applications.
- Dependable Cloud Storage Options: From blazingly fast local NVMe SSD to highly durable and cost-effective archive storage, Oracle offers scalable and secure cloud storage for all types of mission-critical data.
- Networking Across Physical and Virtual Environments: Oracle enables
 federal agencies to extend their IT infrastructure with highly customizable
 VCNs and secure connectivity services that offer predictable and
 consistent performance, isolation, and high availability.

Oracle Cloud Infrastructure's government regions are open to US public sector entities and to qualified commercial customers who work with government entities. DoD-designated regions are available for Federal and DoD entities.

Oracle Cloud FedRAMP-authorized services and application suites include:

Oracle Cloud Infrastructure Government Cloud

Oracle has completed construction on five new Oracle Cloud Infrastructure regions for government.

- US Gov (Ashburn & Phoenix)
 - Impact Level 2 & FedRAMP Moderate audits complete
 - FedRAMP High audits underway
- US DoD (Ashburn, Phoenix & Chicago)
 - Impact Level 5 and FedRAMP High audits underway
 - Planned connection to East and West BCAPs
- These Oracle Cloud government regions offer:
 - Compute
 - Storage, Archive, Block, and Object
 - Database
 - FastConnect
 - Identity and Access Management
 - Key Management Service
 - Exadata Cloud Service
- Oracle Cloud FedRAMP-authorized SaaS services include:
 - Enterprise Planning and Budgeting Cloud Service
 - Oracle Service Cloud
 - Oracle Service Cloud (DoD)
 - Taleo Cloud
 - Oracle Fusion (FedRAMP pending)

Cloud platform services

Oracle Cloud FedRAMP-authorized platform services provide federal agencies with new ways to lower costs while increasing flexibility and operational agility.

Oracle's platform services consist of a combination of standards-based Oracle and open source technologies that enable federal agencies to more efficiently build, deploy, integrate, secure, and manage mission-critical applications. Oracle's platform services are optimized for hybrid and multicloud environments.

Cloud applications

Oracle offers a wide range of powerful, FedRAMP-authorized software-as-a-service (SaaS) applications that enable federal agencies to modernize, innovate, and succeed in today's digital world—without having to manage the underlying IT infrastructure on their own.

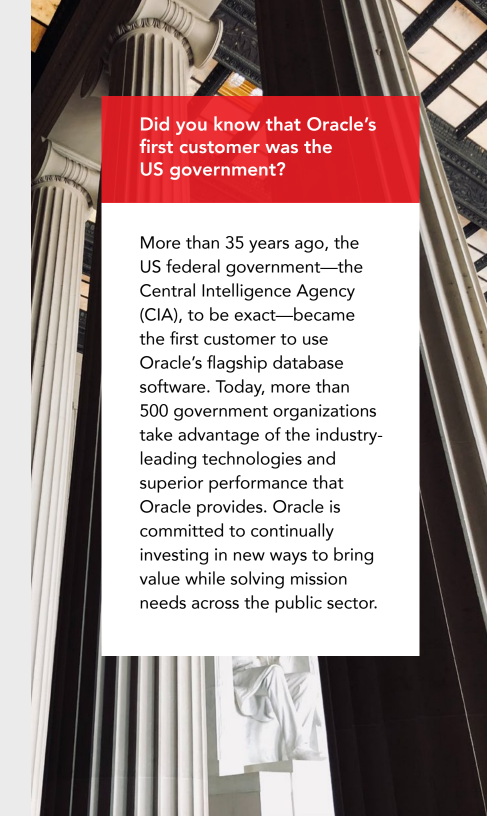
Additional benefits

Oracle's deep public-sector expertise is built on decades of experience. Additional benefits include:

- Industry-leading security features, including data encryption at rest and in transit, complete cloud network isolation, and granular security controls
- The strongest SLA in cloud computing, with performance, management, and availability guarantees
- Flexible cloud infrastructure buying and usage models
- Powerful cost savings across operations and maintenance

With infrastructure, platform, and application services to suit every requirement, Oracle Cloud is ready to power digital transformation in the public sector.

To learn more about Oracle Cloud, vist: Cloud.Oracle.com



Oracle Cloud Infrastructure is an enterprise infrastructure-as-a-service (IaaS) platform. Companies of all sizes rely on Oracle Cloud to run enterprise and cloud-native applications with mission-critical performance and core-to-edge security. By running both traditional and new workloads on a comprehensive cloud that includes compute, storage, networking, database, and containers, Oracle Cloud Infrastructure can dramatically increase operational efficiency and lower total cost of ownership. For more information, visit: cloud.oracle.com/iaas.

Copyright © 2019. 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. 2004

