

Bring Oracle's public cloud benefits on-premises

Oracle delivers a complete public cloud on-premises including a fully-integrated experience for IaaS, PaaS and SaaS as well as the highest levels of security.

Run an entire portfolio of IT workloads on a single-tenant, flexible cloud infrastructure that Oracle manages.

Database workloads
**run up to
50X faster**
than AWS Outposts¹

Oracle Dedicated Region Cloud@Customer vs. AWS Outposts

Services

Over 100^{4,5}
vs. 17 with AWS Outposts

Cost

1/3 of the price³
of AWS Outposts

Support

24/7 remote support included^{2,4}
vs. separate agreement with AWS Outposts

Database Workloads

Runs 50X faster¹
than AWS Outposts

SLAs (Service Level Agreements)

Availability SLA 99.95% coverage²
vs. no coverage with AWS Outposts

Performance SLA covered²
vs. no coverage with AWS Outposts

Manageability SLA covered²
vs. no coverage with AWS Outposts

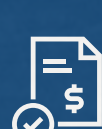
Security

Full set⁴
vs. subset with AWS Outposts

“Oracle Dedicated Region is not a shared part of anything, nor a watered-down version of something else...instead it is a genuine, complete, no compromise “personal public cloud.”

Mark Peters, Practice Director and Senior Analyst, ESG

Key Difference Makers



No hidden costs

Customers pay only for the services consumed using the same low pricing Oracle offers in the public cloud.



Handles all workloads

Oracle Dedicated Region Cloud@Customer supports all virtual machine sizes, storage types, and all workloads virtualized or non-virtualized.



Data sovereignty

Customer workloads running on Dedicated Region never leave their data centers. All data generated onsite are backed up onsite.



Security-first design^{4,5}

Dedicated Region has same full set of security services from the Oracle public cloud as opposed to just a subset from AWS.



Gain full public cloud features on-premises

Get the exact same architecture, operations, security, and services on-premises provided by the Oracle public cloud compared to only a subset from AWS.



Consistency in operations and development

Deploy seamlessly between on-premises and public cloud, without any compromises to functionality or developer experience compared to AWS.

“...OCI's region model, unlike its competitors, has always been all-services-in-all-regions, so the OCI-DR model continues that consistency.”

Lydia Leong, Distinguished VP Analyst, Gartner

Get Started

Discover how Oracle Dedicated Region Cloud@Customer brings public cloud services to your organization's data center.

[Learn more](#)

¹ Video: Oracle Live: Announcing New Autonomous Services

² Oracle Dedicated Region Cloud@Customer FAQs

³ Oracle Cloud Infrastructure vs. AWS

⁴ AWS Outposts FAQs

⁵ Oracle Cloud Infrastructure