

# Oracle Cloud for SAP Customers

Preserve existing investments and free up resources for innovation

## Oracle Cloud: A Great Opportunity



### Same SAP Application, Same Oracle Database

No business disruption. Retain all your customizations.



### Reduce Costs

Transform Capex to Opex. Pay only for what you use.



### Improve Agility and Accelerate Innovation

Focus on SAP software deployments, not infrastructure management.



### Best Price Performance and Transparent Pricing

Get 34% lower infrastructure costs for your SAP/enterprise software data workloads vs leading cloud provider.

## Oracle Cloud: Benefits



### Optimized for Oracle Database

Oracle Database runs up to 7.8x faster on Oracle Cloud Infrastructure vs leading cloud provider.



### High and Predictable Performance

Run SAP applications and Oracle databases on bare metal and virtual machine instances. Leverage high performance resources.



### Exadata Cloud Service and Exadata Cloud@Customer

Most powerful platform to run Oracle Database in the cloud, only available from Oracle.



### Security and Control

Compute and network isolation help ensure data security. Compartment capabilities allow for control of SAP deployments.

## Oracle Cloud: Use Cases



### Dev/Test in the Cloud

Test new customizations or new software versions.



### Backup and DR in the Cloud

Independent data centers for high availability, disaster recovery. Duplicated environment in the cloud for application and database.



### Extend the Data Center to the Cloud

Transient workloads (training, demos). Rapid implementation for acquired subsidiary, Geographic expansion or separate LOB.



### Production in the Cloud

Reduce reliance on or eliminate on-premises data centers. Focus on strategic priorities and differentiation, not managing infrastructure.