

Benefits of Oracle Database@Azure

Accelerate cloud migration with Oracle Database services running in Microsoft Azure. Quickly build and enhance applications with capabilities such as Oracle Database 23ai Al Vector Search and Azure Al services.



Build and enhance cloud native apps with Azure services

Ready to use Azure services, such as Azure Kubernetes, to augment and build apps in Oracle Autonomous Database? Learn how to incorporate NLP and GenAl capabilities into a converged database to quickly react to business demands.

Migrate workloads with ease

Easily migrate your workloads, experience the same high levels of Oracle Database performance, security, and availability as in Oracle Cloud Infrastructure (OCI), and benefit from unique optimizations for transaction processing, analytics, and mixed workloads.

Integrate management and operations

Purchase Oracle Database services through the Azure Marketplace using your Microsoft Azure Consumption Commitment and get one bill for Oracle Database and Azure services. Use your existing Oracle Database licenses and continue to accrue Oracle Support Rewards.

Gain immediate data insights

Migrate or create new data analytics apps in Azure to supercharge your business insights. Combine Azure analytics capabilities with the high performing and most scalable Oracle Database cloud services to gain immediate and actionable insights from your data.

Benefit from worldwide availability

Oracle services, including
Oracle Exadata, are available in
various global regions within
Azure data centers for
maximum deployment
flexibility. Global expansion to
help meet customer demand is
a key focus for Oracle
Database@Azure, with 30+
live and planned regions.

Get started with Oracle Database@Azure

Ready to learn more? Find info on services, solutions, and pricing along with videos and all the documentation you need for success.

Learn more

"Microsoft Azure customers can now, with OCI systems running in Azure, collocate OCI-based Oracle Autonomous Database on Exadata with applications running on Azure, satisfying an unmet need for a substantial segment of Azure users."

Devin Pratt, Research Director, Data Management Software, IDC

