



5 Benefits of Oracle AI Database@Google Cloud

Integrated management. Deep business insights. A clear path to innovation. Realize all the performance, availability, automation, and security benefits of a multicloud strategy with Oracle Autonomous AI Database and Oracle Exadata Database Service running in Google Cloud.

Start with a smooth migration

Oracle Zero Downtime Migration makes it simple to move your on-premises Oracle Database workloads to Google Cloud. You'll enjoy the same high performance on Oracle Cloud Infrastructure (OCI) with the extreme availability, scale, and security of Exadata.

Database management made effortless

With the self-managing, self-tuning, and self-scaling capabilities of Autonomous AI Database, you can minimize human error, reduce operational costs, and increase security. Plus, enable native access for applications and services running in Google Cloud.

Integration across management and operations? Check

Purchase Oracle database services through the Google Cloud Marketplace with your Google Cloud commitments. Plus, use existing Oracle AI Database licenses and get the same Oracle Support Rewards as if using OCI directly.

Deeper data dives keep you ahead of the competition

Generate analytical insights based on all your data by combining innovative Google Cloud analytics services like BigQuery and Looker with Oracle Exadata Database Service and the fully automated Oracle Autonomous AI Database.

Fast-track new GenAI applications and enhance those you have

Oracle AI Database's AI Vector Search brings your business data to Gemini foundation models. Applications running in GKE and Google Compute Engine can natively use all Oracle AI Database capabilities to support their workload

Get started with Oracle AI Database@Google Cloud

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

[Learn more](#)

CRITICAL INSIGHTS

“Oracle AI Database@Google Cloud illustrates a critical paradigm shift—the combination of Autonomous AI Database and Google Vertex AI opens up some interesting new vistas for enterprise-grade GenAI deployments.”

Michael Azo, Chief Analyst, Cloud Native Computing, Omdia