

5 Reasons to Choose Oracle AI Database

Lead the change with the only database that natively architects AI into your data, everywhere. Reduce complexity, risk, and cost by converging every workload into a single unified environment, backed by stock exchange-grade security and scale.

AI designed for data

Because AI is natively architected into Oracle AI Database and SQL, deploying production-ready AI is simpler, faster, and more secure. Your teams can put AI to work with your business data to answer questions accurately, on demand.

End data chaos

Oracle AI Database unifies all major data types, models, and workloads in a single converged engine, eliminating data sprawl and reducing complexity. Gain simplified operations, consistent security, and scalable performance without managing multiple systems.

End data lock-in

Choose the deployment cloud or platform and the AI models and frameworks, using open standard languages, APIs, or data formats. Run on any leading cloud, hybrid cloud, or on-premises. Build using open standard SQL, REST, JavaScript, or Apache Iceberg.

End data risk

Oracle AI Database, Exadata, and Autonomous Database deliver breakthrough performance, availability, and security across every platform, for every workload. In fact, 96% of Fortune 100 businesses and many smaller companies run their most critical workloads on Oracle AI Database.

Achieve business value faster

Outpace your competitors by running AI where your data lives. Spend less time managing infrastructure and more time innovating. Turn your data into faster decisions. Get better performance at a lower cost with stronger security and governance.

Learn more about Oracle AI Database

Discover how to deliver enterprise-grade AI securely, cost effectively, and at scale by bringing AI to where your data lives. Try it today.

[Get started now](#)

Customer success

“We chose Oracle Autonomous AI Database 26ai because it converges all the different ways we need to access data—Select AI, vector search, spatial analysis, and more. As CTO, I can be worry-free and get everything I need from one database and one provider.”

Peter Merkert, Co-founder, [Retraced](#)