ORACLE

Hybrid deployment options with Oracle Exadata

Oracle Exadata is the best place to run Oracle Database, simplifying digital transformations, increasing database performance, and reducing costs. Oracle Cloud Infrastructure, Oracle Cloud@Customer, and Oracle on-premises deployment options enable customers to modernize database infrastructure, move enterprise applications to the cloud, and rapidly implement digital transformations.



Oracle Exadata–on-premises traditional solution

Oracle Exadata allows customers to lower costs by reducing the amount of resources needed for OLTP, analytics, and consolidated Oracle Database workloads. Oracle Exadata runs Oracle Database with the highest performance, scale, and availability, allowing customers to improve operating efficiency while simplifying management workloads.



Oracle Exadata Cloud@Customer-Cloud simplicity on premises

Oracle Exadata Cloud@Customer allows customers to automate database operations by using Exadata Cloud Service and Oracle Autonomous Database in their data centres. Managed by Oracle and secured behind customer firewalls, Exadata Cloud@Customer allows customers with data sovereignty, security, or latency requirements to start using Oracle's most advanced cloud database and cloud automation technologies.



Oracle Exadata Cloud Service—Full Oracle Cloud service

Oracle Exadata Cloud Service allows customers to easily move enterprise applications to the cloud with the high performance, scale, and availability of Oracle Exadata and the simplicity of Oracle Cloud Infrastructure. Advanced cloud automation, dynamic resource scaling, and flexible subscription pricing enable customers to run database workloads faster and lower costs.

