Build your dream Oracle environment, on-prem and/or in the cloud

■ NetApp

Whether your Oracle databases operate on-premises, in a hybrid cloud, or in a multi-cloud environment, you need a consistent experience to help address customer churn. Your databases demand efficiency, availability, and scalability, so that your Oracle environment is always ready for whatever comes next.

Ask yourself: What does my dream Oracle environment look like? You bring your checklist, no matter how long, and we'll bring the solutions to make that dream a reality.

| Optimized on-premises – without sacrificing cloud integration. |
|--|
| Fast, responsive flash to meet the demands of my resource-sapping workloads A hybrid cloud infrastructure with integrated cloud services and easy data movement from edge to core to cloud |
| AND/OR optimized on my preferred cloud (or clouds), with the freedom to move if – and how – I want to. |
| □ Azure □ AWS □ Data tiering options, with the ability to move less-active data to the cloud □ Centralized manageability of my data, whether in the cloud or on-premises |
| Nice and simpleand headache-free. |
| ☐ Fewer components to deal with–uncomplicate my environment ☐ Simple configuration and management with best-in-class application integration ☐ Major savings in time and effort –as in, up to 90% savings ☐ Lower TCO, because my budget isn't a bottomless pit |
| |

Always available, so I don't have to deal with disruptions. 99.9999% availability, so I can deliver a consistent customer experience Accelerated application response times for nondisruptive operations Peace of mind with automatic storage failover, because my critical applications don't stop Nondisruptive disaster recovery testing, so I'm always prepared for the unexpected Non-disruptive upgrades, with planned downtime actually going according to plan Lightning fast. Shortened development cycles, so I can deliver projects up to 30% faster Backups in 15 minutes, instead of 15 hours Instantaneous autonomous system clones System refreshes in hours, not days or weeks Full working copies of large datasets in minutes, at 10% of the original size Rapid end-to-end system provisioning Ready for the future, no matter what comes next. Limitless scaling, because my Oracle databases never stop growing Flexibility and support wherever I want to be, whether that's on-premises, in the cloud, or in a hybrid or multicloud setup A unified view across my environment, so I can make informed decisions Room to grow, so I can add new technologies like NVMe and AI without disrupting what I already have running

Now that you've got your checklist, talk to an Oracle specialist and we'll help you turn that vision board into reality. We'll meet you where you are on your cloud or hybrid cloud journey and help you plan where you want to go. And we won't pressure you to take any steps you aren't ready for or to move any databases you don't want to move.

You deserve your dream Oracle environment. We're ready to make it happen.



Talk to an Oracle specialist

