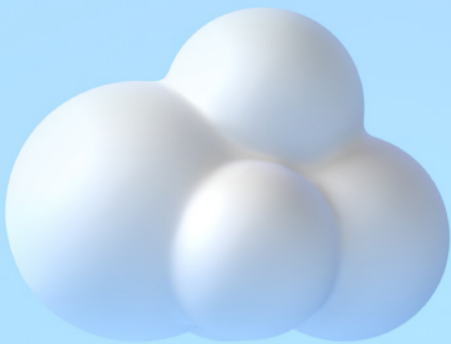


Oracle + Cloud + NetApp

Nonstop performance. Lower TCO. Always-on availability.
NetApp® brings next-level control to Oracle databases and enterprise applications across hybrid cloud.



Migrate to Azure quickly—even your most demanding Oracle workloads. You'll optimize your infrastructure, reduce costs, and gain efficiencies like never before.

[Explore Azure](#)



Lift and shift Oracle databases to AWS 10 times faster, without sacrificing the full features and capabilities of your on-premises instances. Data protection in the cloud, made simple.

[Explore AWS](#)

Why NetApp?



1

Enhance control with multicloud integration, 99.99% availability, and the freedom to build on-premises or in your preferred cloud(s) without vendor lock-in.



2

Boost performance by up to 20x, with support for both existing and new applications.



3

Simplify data protection with cloning in seconds, unlimited system and parallel copies, and backups in 15 minutes instead of 15 hours.



4

Streamline your data center on-premises and in the cloud, lowering infrastructure costs by an average of 33%.

Italgas goes big on Azure

“Azure NetApp Files was adopted because it’s the most flexible storage solution in the cloud. We can quickly adapt our storage to our Oracle database workload demands. Breaking up or cloning the database takes seconds. This helps us to meet our mission of distributing gas safely, efficiently, and affordably.”

Guiliano Caglio
Head of Cloud Service and Infrastructure, Italgas

[Get the full story](#)



HomeAdvisor expands to the cloud

“The stability within NetApp is allowing us to focus the business on how we expand into the cloud. It is the reason why we went with NetApp.”

Colin Mariner
VP of Data Center Operations, HomeAdvisor

[Get the full story](#)

[Learn more - Visit **netapp.com/oracle**](#)

[Connect with our Oracle specialists](#)