Oracle before and after NetApp

П NetApp

BEFORE

AFTER

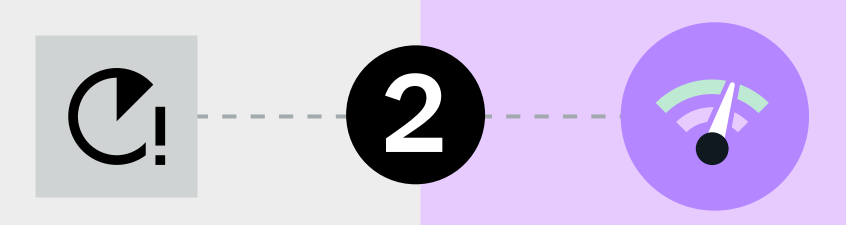


Limited flexibility

You've been locked in either on premises or in the cloud, with no flexibility to move your data and workloads wherever you need them to be.

Limitless flexibility

Build on premises or in your preferred cloud or clouds, with the freedom to move if and how — you want to. The choice is yours.



Not-so-fast performance

Your performance isn't meeting the needs of your Oracle applications.

Lightning-fast performance

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

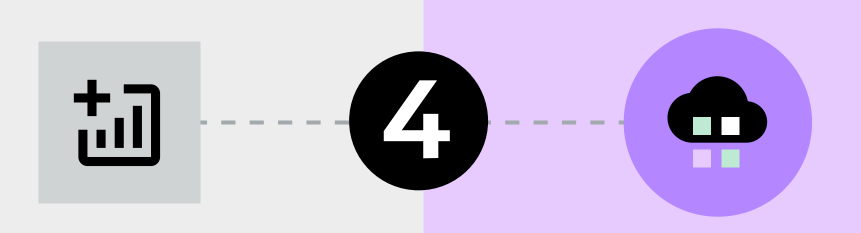


Endless development cycles

Your test and dev cycles feel endless - resource provisioning time gets longer and longer as your databases grow.

Efficient development cycles

Slash dev cycle length with cloning in seconds, unlimited system and parallel copies, and backups in 15 minutes instead of 15 hours.



Expanding TCO

Your TCO keeps piling up, consuming vast amounts of space, power, cooling... and your time.

Shrinking TCO

Streamline your data center on premises and in the cloud, with up to 90% savings in time and effort compared with existing solutions.



Limited scalability

Even though your needs change over time, you're stuck with fixed performance and capacity that doesn't.

Limitless scalability

Grow as your business grows, with limitless scalability and room to add new technologies like NVMe and AI in the future - without disrupting what's already running.

Start my transformation

trademarks of NetApp, Inc. Other company and product names may be trademarks of their respective owners. NA-665-0921