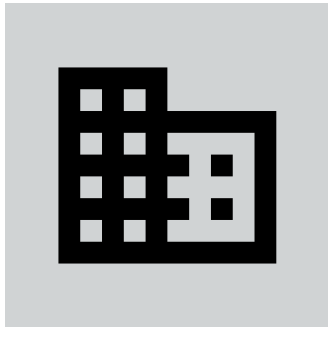


# Oracle before and after NetApp



## BEFORE

## AFTER



1

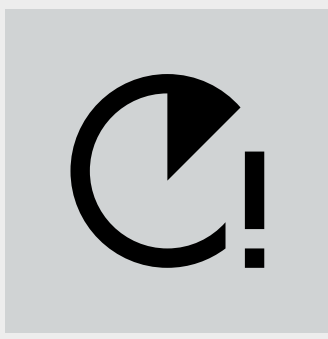


### Limited flexibility

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.



2

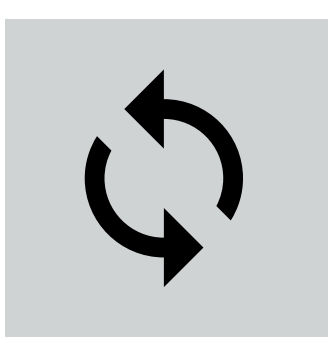


### Not-so-fast performance

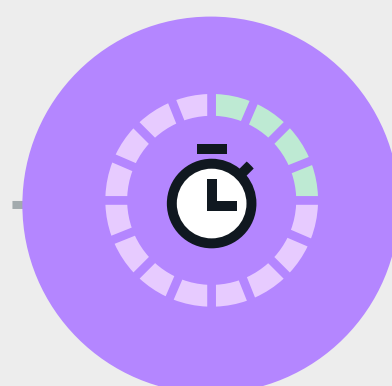
Your performance isn't meeting the needs of your Oracle applications.

### Lightning-fast performance

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



3

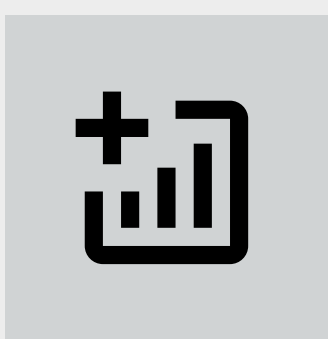


### Endless development cycles

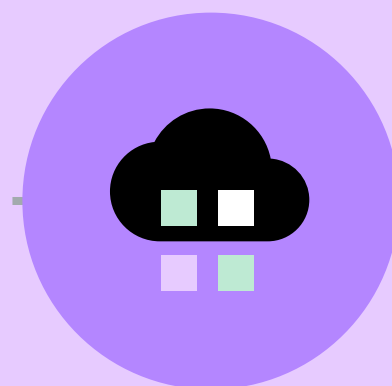
Your test and dev cycles feel endless — resource provisioning time gets longer and longer as your databases grow.

### 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.



4

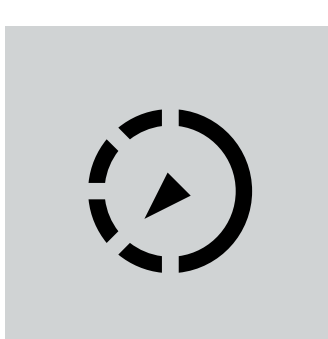


### Expanding TCO

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.



5



### 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