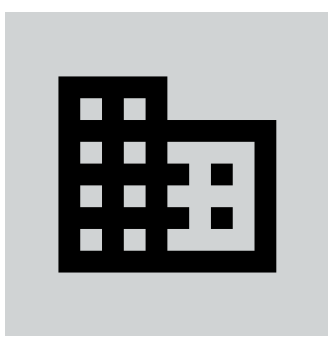


# SAP before and after NetApp

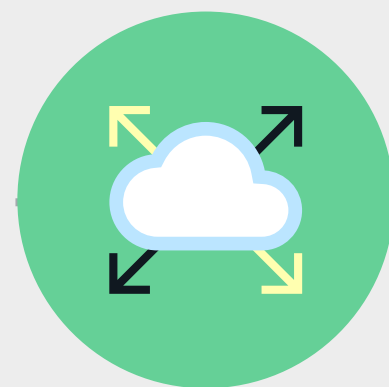


## BEFORE

## AFTER



1

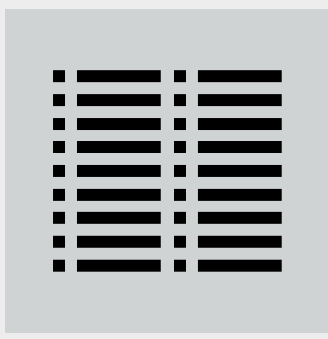


### Limited flexibility

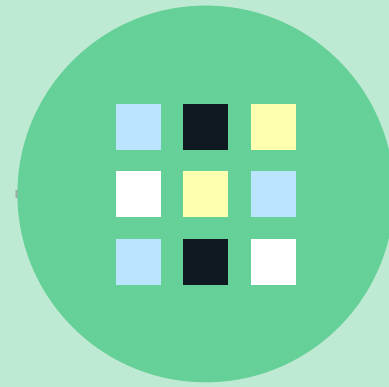
You've been locked in, either on premises or in the cloud, with no flexibility to move your data and workloads where you need them.

### Limitless flexibility

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



2

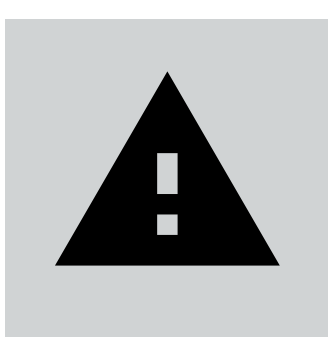


### Complexity

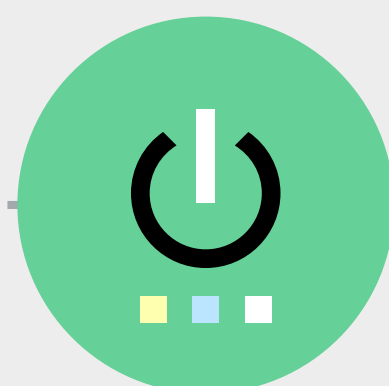
Your component list never seems to stop growing, and that's not including the SAP tools you already use.

### Simplicity

Streamline your environment with fewer components—and by integrating with the SAP tools you know and love—so you can bring applications to market up to 40% faster.



3

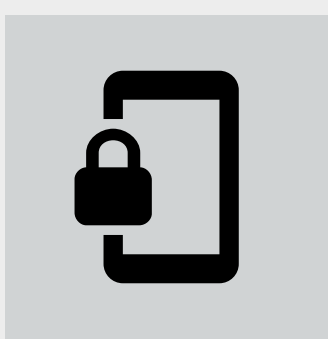


### Interruptions & downtime

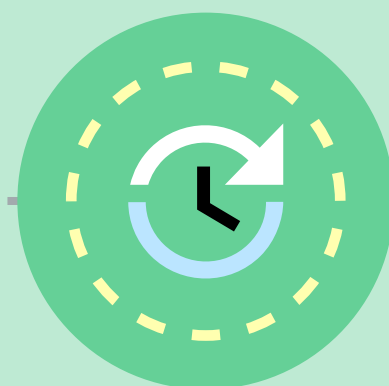
You have to factor in downtime for disaster recovery testing, maintenance, and system backups. Talk about a major interruption.

### Smooth sailing

Eliminate downtime with 99.9999% availability, automatic storage failover, and nondisruptive disaster recovery testing.



4

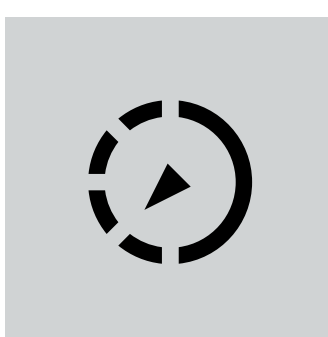


### Growing TCO

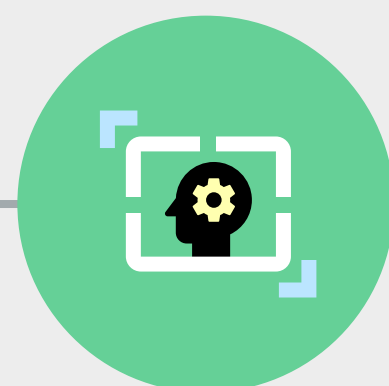
You've been locked in, either on premises or in the cloud, with no flexibility to move your data and workloads where you need them.

### Shrinking TCO

Save across the board: system refreshes in hours, copies in minutes, backup in seconds, and a data footprint that's up to 85% smaller.



5



### Limited scalability

Even though your needs change over time, you've been stuck with fixed performance and capacity.

### 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

