■ NetApp

The cloud trifecta: NetApp and VMware and [your preferred cloud here]

Before

VS

After

TCO heartburn

Spending excessively on compute when you only needed storage



TCO efficiency

Scaling storage independently from compute and saving 25% to 50%

Limited flexibility

Staying on premises, with no quick or cost-effective path to the cloud

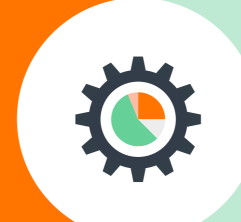


Limitless flexibility

Migrating or extending storage-heavy, data-intensive VMware workloads your preferred cloud(s)

Complex data management

Trying to manage your VMware workloads felt like a full-time job



Unified data management

Accessing one <u>unified data</u> management plane to buy, deploy, and operate your data resources

Vulnerable

Anticipating downtime when the next ransomware attack strikes



Protected

Stopping ransomware in its tracks with consistent prevention, detection, and recovery features

Refactor-full migration

Spending money and resources refactoring applications so you don't lose functionality



Refactor-free migration

Deploying any storage type, any protocol, any server, and any OS—no coding required

Start your transformation