

# More cloud. Less cost.

Going beyond cloud analytics and recommendations, Spot by NetApp automates and optimizes your cloud infrastructure in AWS, Azure or Google Cloud to deliver SLA-backed availability and performance at the lowest possible cost.

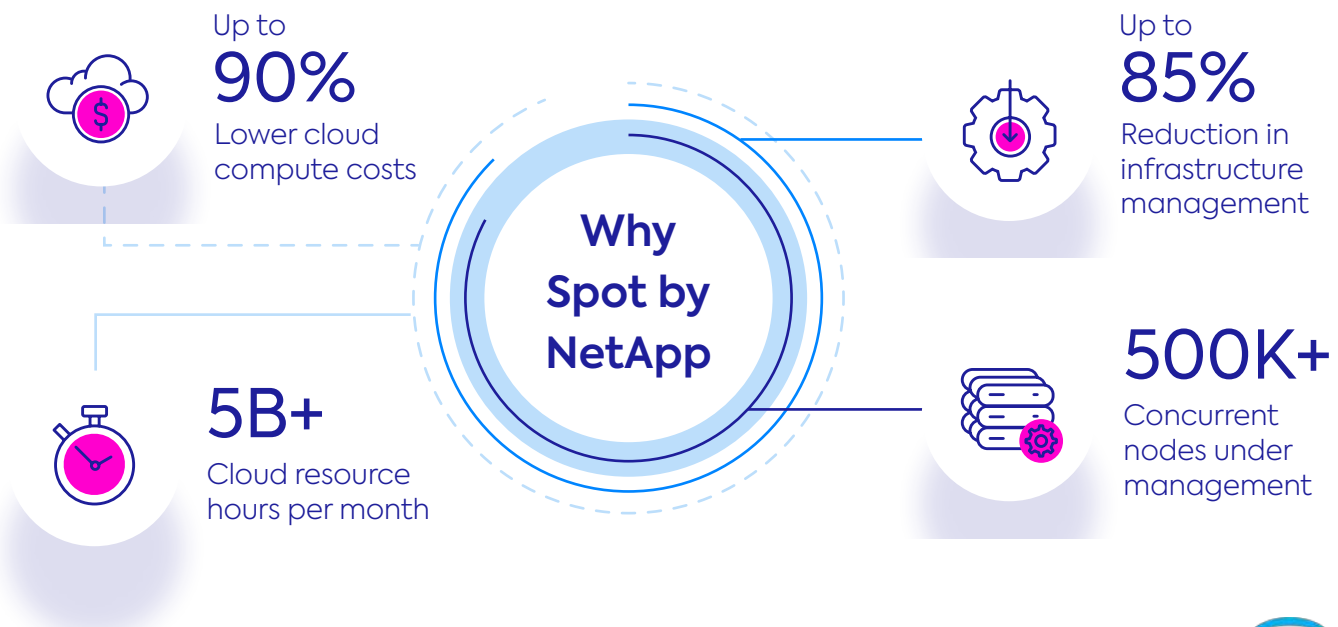
Our technology uses machine learning and analytics to effortlessly and affordably scale any workload, from stateful single instances to cloud-native clusters, using the ideal mix of cloud compute resources, from on-demand to reserved and spot instances. Connect your cloud environment in just minutes to start saving.



We've saved 65% of our compute cost and simplified our operations by taking a hands-off approach to managing our workloads and infrastructure using Spot.

— **Max Blaze**  
Chief Architect

**duolingo**



**cloudpro™**

Trusted by leading companies



### Cloud Analyzer >>

#### Advanced, actionable analytics on your cloud usage and costs

Gain comprehensive visibility into cloud cost-efficiency, cloud-native chargeback, anomalous spend, as well as optimization opportunities which can be implemented with just the click of a button.

### Ocean >>

#### Serverless, automated cloud infrastructure for your containers

Simplify infrastructure management for containerized workloads. With container-driven auto-scaling and intelligent right-sizing for container resource requirements, engineers can code more, while the ops team can literally “set and forget” the underlying spot instance cluster.

### Eco >>

#### Automate reserved instance and savings plans lifecycle management

AI-driven analysis of cloud consumption coupled with automation of RI buying and selling in the AWS Marketplace, ensures workloads are running at optimal pricing for maximum ROI on upfront commitments.

### Elastigroup >>

#### Automated infrastructure for scaling applications

Deploy mission-critical workloads on spot instance clusters with ease and confidence. Advanced auto-scaling for predictable performance, plus integrations with dozens of the most popular cloud deployment services and tools, makes it a cinch to get started.

## Seamless Integrations

Our software works with leading cloud platforms, services, and tools so that you can simplify and automate your cloud infrastructure, wherever your workloads and applications run and however you run them.

