Spot by NetApp

Helping customers get the most out of their cloud investment

Why Spot by NetApp?

- **High-availability SLA**: Reliably run mission-critical workloads on EC2 spot instances with predictive algorithms and application-driven infrastructure ensuring high availability
- **Simplified cloud operations**: Automatically scale compute resources and abstract away infrastructure management for Kubernetes and ECS workloads as well as legacy applications
- **Reduced cloud costs**: Increase cloud ROI and resource utilization using an optimal blend of spot, reserved, and on-demand instances coupled
- **Comprehensive spend analysis**: Gain visibility into all your cloud spend including Kubernetes with cloud-native cost allocation and showback

Spot by NetApp overview

Spot by NetApp helps customers effectively and efficiently utilize AWS cloud compute resources and tools. With Spot’s platforms, customers can leverage and integrate with a variety of AWS services. Spot by NetApp products and solutions are listed on the AWS marketplace making it easy for you to find, try and deploy our platforms with your AWS account.

Ensure performance, reduce complexity and optimize costs across your applications and services in the cloud. Spot’s optimization and automation scale cloud compute infrastructure to meet application needs using an efficient mix of instances types and diverse pricing models, eliminating overprovisioning and waste.

Spot by NetApp features

**Cloud Analyzer**
- Provides free insights into infrastructure usage and costs across workloads, services, regions and AWS accounts
- Shows how and where you can reduce costs

**Elastigroup**
- deploy mission-critical workloads on EC2 Spot Instances with availability and enterprise SLAs to save up to 90% on compute
- advanced auto-scaling for predictable performance, plus integrations with dozens of AWS services and tools

**Ocean**
- Delivers a serverless containers experience
- Robust, container-driven auto-scaling and intelligent right-sizing that supports ECS, EKS and Kubernetes
- Teams can "set and forget" the underlying EC2 Spot Instance cluster.

**Eco**
- Provides full lifecycle management for Reserved Instances and Savings Plans
- maximize the ROI on your compute commitments.
How it works

The below diagram depicts how Spot by NetApp works:

Seamless AWS Integrations

Spot 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.

- Batch
- Cloud Formation
- CloudWatch
- CodeDeploy
- ECS
- EKS
- Elastic Beanstalk
- ELB
- EMR
- GovCloud
- OpsWorks
- Route53
Helping customers get the most out of their cloud investment

As AWS usage grows, the need to automate and optimize large cloud environments becomes business-critical.

Spot by NetApp helps customers effectively and efficiently utilize AWS cloud compute resources and tools.

With Spot's platforms, customers can leverage and integrate with a variety of AWS services.

Spot by NetApp products and solutions are listed on the AWS marketplace making it easy for you to find, try and deploy our platforms with your AWS account.

Solution available in AWS Marketplace