



## Use More Cloud. For Less.

Going beyond cloud analytics and recommendations, Spot actively optimizes AWS, Azure and Google Cloud deployments with SLA-backed availability, fully automated infrastructure management and up to 90% cost reduction.

With Spot, cloud consumers can effortlessly and affordably scale any workload, from stateful, single instances, to cloud-native clusters made up of thousands of nodes.

**Connect your cloud environment in just minutes, with Spot providing 24/7 support.**



**Cloud Analyzer** 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** 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** 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.



**Managed Instance** Enjoy spot instance pricing without losing root, data and IP persistence. This makes Managed Instance the ideal solution for stateful, single-instance workloads such as **Databases, Dev Environments, Machine Learning** and more.



## Why Spot?



Spot integrates with many services and tools including ECS, EKS, GKE, AKS, Autoscaling Groups, Cloudformation, Terraform and more.

## What Spot Customers Say...

***ticketmaster***® “Ocean by Spot was the nirvana we were looking for in managing our complex EC2 Kubernetes environments.”

Shane Savoie | Chief Architect, Ticketmaster

**duolingo** “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 | Staff Operations Engineer, Duolingo