

## Cloud Workload Automation. For 80% Less.

Going beyond cloud analytics and recommendations, Spotinst actively optimizes EC2 deployments with SLA-backed availability, fully automated infrastructure management and 80% cost reduction.

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

**Connect your AWS environment in just minutes, with Spotinst providing 24/7 support.**



### Spotinst Elastigroup

Makes it easy to deploy **mission-critical workloads** on Spot Instance clusters. With advanced auto-scaling for predictable performance, plus integrations with dozens of the most popular AWS and 3rd-party services and tools, it's a cinch to get started.



### Spotinst Ocean

Abstracts infrastructure management for **container orchestration tools**. With robust, container-driven infra 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.



### Spotinst 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 Spotinst?



Spotinst Integrates with many services and tools including ECS, EKS, Kubernetes, Autoscaling Groups, Cloudformation, Terraform and more.

## What Spotinst Customers Say...

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

Shane Savoie | Chief Architect, Ticketmaster

**duolingo** “What’s really cool about Spotinst is they actually choose the instance to fit the ECS workload, which we didn’t find on any other platform. They allow us to use multiple instance sizes and types so we’re able to efficiently bin pack all of our microservices. We’ve saved roughly 60% of our compute cost which I find pretty amazing.”

Max Blaze | Operations Engineer, Duolingo



**“Nextdoor makes heavy use of Amazon ECS to run all of our user-facing services. Spotinst Elastigroup has enabled us to dramatically improve our cluster scalability and reliability, while also making significant use of Amazon Spot Instances to reduce our EC2 costs by upwards of 60-70%”**

Matt Wise | Sr. Systems Architect, Nextdoor



**“Chegg’s successful adoption of microservices and containers, in large part, can be attributed to Spotinst keeping our ECS infra cost and management to a bare minimum.”**

Steve Evans | Director of Chegg Web Services



**“Using Spotinst Ocean, it was simple to set up the EKS clusters, choose the CPU and Memory and what’s amazing is that we have not needed to go back in and make any adjustments since.”**

Micheal Waltz | Principal DevOps Engineer, DemandBase



**“By using Spotinst we’ve managed to get the performance we needed with no management or maintenance from our side. All this and we’ve even reduced the overall cost!”**

Anan Kenig | Chief Architect, Moovit



**“Using Spotinst on top of Kubernetes is just a killer combination. It’s a no-brainer!”**

Steve Lowe | CTO, Student.Com



**"Spotinst Isn't just a vendor to us, they're a partner we know we can work with"**

James Marcus | VP of Technical Operations, Deloitte