Product Overview





Serverless containers, optimized cost

Your containers. With zero infrastructure management.

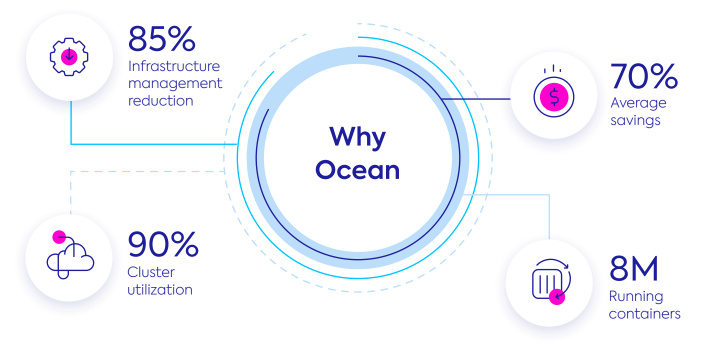
Spot Ocean simplifies infrastructure management for container and Kubernetes environments. With robust, container-driven auto-scaling and built-in right-sizing for container resource requirements, engineers can code more, while operations can literally "set and forget" the underlying cloud infrastructure.



Spot Ocean was the nirvana we were looking for in managing our complex Kubernetes environments.

— Shane Savoie Chief Architect









Bring your orchestrator of choice

Ocean seamlessly integrates and supports your stack, whether you are using **ECS**, **EKS**, **AKS**, **GKE** or other container environments.



Container-driven autoscaling and vertical right-sizing

Auto-detect your Pod or Task infrastructure requirements so the appropriate instance size or type will always be available. Measure real-time CPU/Memory consumption of your Pods & Tasks for ongoing resource optimization.

Cloud-native showback

Gain a granular view of your cluster's cost breakdown (compute and storage) with drill-down based on Namespace, Resource, Label and Annotation.



Simplified cluster management

Ocean's Virtual Node Groups make it easy to run different applications with different resource requirements in a single cluster without needing to manage multiple scaling groups.



Optimized pricing and utilization

 \mathbb{I}

Ocean not only intelligently leverages spot instances and reserved capacity to reduce costs, but also eliminates underutilized instances with container-driven autoscaling and advanced bin-packing.

Leading companies trust Spot

ticketmaster® duolingo Chegg gumgum[®] <code>DEMANDBASE</code> <code>></code> zalando <code>POSTMAN</code> <code>PMOOVIL</code>

