flexera Spot









Get the optimal infrastructure for your containers and Kubernetes

Operating containers and Kubernetes infrastructures at scale is complex and expensive.

Spot Ocean provides continuous optimization of public cloud containers and Kubernetes infrastructure. With customizable automation and monitoring, Ocean helps maximize infrastructure efficiency and availability while minimizing costs. With Ocean, cloud operations teams can focus on their workloads and applications, rather than the details of managing the underlying infrastructure.



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

— Shane Savoie
Chief Architect

ticketmaster®



Automate cost savings

Eliminate unexpected costs by automatically provisioning the optimal mix of instance types and pricing options.



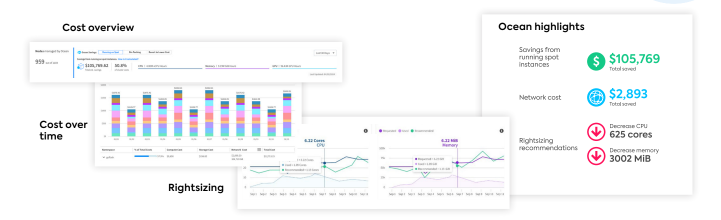
Optimize container infrastructure

Automate scaling and sizing of Kubernetes infrastructure to ensure cloud-native applications get the ideal mix of resources they need – no more, no less.

See and understand costs

Enable data-driven decisions and improve budget management through real-time, detailed insights into container utilization and costs.





Intelligent Kubernetes infrastructure optimization

Ocean simplifies Kubernetes and container management with AI/ML-driven optimization that balances performance, availability, and cost efficiency across all major public clouds. Why settle for less when you can achieve more with ease?

Optimize resource utilization to reduce waste and cost

- · Application-aware automated rightsizing
- Advanced automated bin-packing
- Run apps with different requirements in a single cluster utilizing heterogeneous VNGs

Streamline Kubernetes infrastructure management

- Automate Kubernetes version and security patches updates
- Seamless toggling between x86 and ARM instances
- · Continuous cluster updates

Maximize commitments utilization

- · Automated commitments identification and utilization
- Dynamic, best-match switchover between commitments, spot, and on-demand instances
- User-defined prioritization of commitments per workload

Gain insight into Kubernetes infrastructure

- Visibility into compute, network and storage costs, by namespace, resource, label or annotation
- User-friendly dashboards provide insights into cost optimization and infrastructure efficiency
- · Deep analysis for showback and chargeback

Scale confidently

- · Interruptions predictions and proactive replacement
- · Supports commitments, spot and on-demand instances
- Integration with Infrastructure as Code (IaC) and data analysis tools

Proactive support

• 24/7/365 monitoring and enterprise-grade support

Leading companies trust Flexera + Spot

ticketmaster®

duolingo

Cheqq*

gumgum

DEMANDBASE

zalando



moovit

