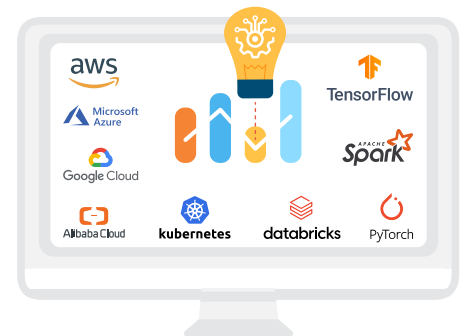


OptScale

The first open source FinOps and multi-cloud management solution for R&D and high-load workloads

FinOps and cloud cost optimization combined with application profiling and performance optimization



OptScale is available as an open source code and as a SaaS solution, which gives complete visibility into the company multi-cloud infrastructure, identifies cost optimization scenarios and builds an ongoing FinOps process



Certified FinOps solution

OptScale helps companies implement FinOps principles by engaging engineering teams in cloud optimization and cost-saving processes. With OptScale team members share the ownership and responsibility for the cloud resources that they use.



ML/AI task profiling and optimization

ML/AI and Data engineering teams get a tool for tracking and profiling ML/AI model training. OptScale collects inside/outside performance and model-specific metrics, which help give performance and cost optimization tips for ML/AI experiments or production tasks.



Cloud and K8s costs optimization

Comprehensive cost analytics enable companies to identify the best optimization scenarios for their cloud workloads/K8s clusters. OptScale offers hundreds of insightful optimization recommendations, from VM rightsizing to PaaS services and abandoned buckets.



Geo and network traffic cost map

OptScale enables to obtain the complete visualization of the company's spending on the resource usage in AWS, MS Azure, GCP or Alibaba Cloud regions and even more shows accumulated expenses for paid network traffic between cloud regions and external services.



TTLs, budget constraints & cost anomaly detection

OptScale continuously observes cloud cost and resource utilization to detect spikes and anomalies. The solution offers resource lifecycle management with TTL rules and over budget constraints, instantaneous alerts to resource owners to avoid budget overruns.



IT environment management

Track IT resource usage, book and release IT environments, simplify simultaneous shared access with OptScale. The solution helps easily identify R&D and test environment availability, and software versions deployed.

Supported platforms:



About us

OptScale has been recognized by Forrester as a leading cloud cost management solution to help today's businesses optimize cloud costs. Our mission is to help businesses in building a culture of efficient IT workload usage by providing all necessary instruments for cloud cost management and ML/AI profiling & optimization. We offer cloud cost optimization tools via OptScale designed as a unique B2B SaaS platform and also available in a form of open source code under the Apache 2.0 license. OptScale optimizes IT infrastructure costs and helps enable FinOps practices, offers complete visibility and control over Kubernetes, AWS, Microsoft Azure, Google Cloud Platform and Alibaba Cloud costs. Medium-sized and enterprise companies gain up to 45% of cloud cost savings in the first three months of product usage. The company was founded in 2016 and has customers in 48 countries. Some of our notable customers include Airbus, Nokia, Burger King and Bentley.