

# **Autonomously Optimize AWS EKS**

Sedai continuously optimizes AWS EKS deployments for cost, performance & availability using AI/ML at scale



**Cost Efficiency Gain** 

**50%** 

Fix overprovisioning and optimize resource efficiency for non-critical workloads

Latency Reduction

**30%** 

Increase perfomance for customer-facing real-time services

**FCI** Reduction

50%

Cut failed customer interactions (FCIs) due to service avaibaility

**Productivity Gain** 

**6X** 

Leverage autonomous systems to cut the toil of EKS management

# Capabilities for AWS EKS



## **Workload Optimization**

Optimizes horizontal & vertical scaling to meet your performance and cost goals at container & pod level

Problem solved: Cost, Latency



#### **Node Optimization**

Selects instance types on an application-aware basis, factoring in application level latency needs

Problem solved: Cost, Latency



#### **Purchasing Optimization**

Recommends the lowest cost purchasing solution based on on-demand and savings plan options

Problem solved: Cost



## **Autonomous Remediation**

Detects & remediates problems including out of memory issues and restarts.

Problem solved: Failed Customer Interactions (FCIs)



## Release Intelligence

Quantitative scorecards on the production performance (latency, cost, errors) of every release

**Problem solved: Release Velocity** 



#### **Smart SLOs**

Add existing or have Sedal choose SLOs and Sedai will optimize applications to meet them.

Problem solved: Performance, Availability

# How Sedai works

Sedai is an autonomous cloud management platform powered by Al/ML delivering continuous optimization that helps EKS teams to maximize cloud cost efficiency, performance and availability at scale. Sedai enables teams to shift from static rules and threshold-based automation to modern ML-based autonomous operations. Sedai runs in production across all AWS commercial regions.

#### Discover → Recommend → Validate → Execute → Learn

- Sedai discovers your infrastructure, application and traffic patterns and behavior.
- Sedai recommends the optimal settings at container, pod and node level by understanding service behavior, dependency and seasonality.
- Sedai validates potential changes against pre-selected inherently safe operations with multiple safety checks
- Sedai then executes these changes in production, on behalf of the operations team, with a full audit trail of changes
- Sedai uses reinforcement learning to continuously improve performance and cost.

# **Get Started Easily**

- 15 min setup: Rapid agentless or agent-based deployment
- Works seamlessly with existing tools & workflows: Integrates with Prometheus and other popular APM tools, ingress providers and CI/CD tools. Supports AWS Fargate
- No management burden: Operates autonomously on behalf of the operations team
- Simple pricing: EKS pod-based pricing with free tier

Start free at sedai.io



