

FinOps Battle: Anodot vs. Cast Al

Get a proven FinOps solution

Cast Al is an automated Kubernetes cost optimization platform. It features real-time cost monitoring, cluster autoscaling with rightsizing and price arbitrage, and automated node management, including spot instances.

Anodot, a next-generation FinOps platform, offers a comprehensive approach to FinOps adoption and growth, covering all FinOps domains. Recognized as a Visionary in the 2024 Gartner® Magic Quadrant™ for Cloud Financial Management Tools Report, Anodot provides advanced FinOps features, a large library of recommendations, automated waste detection, and market-leading Al/ML capabilities to help organizations advance their FinOps practices and deliver high business value.

CAST AI is limited to EKS, AKS, and GKE, whereas Anodot covers most public cloud services as well as some SaaS tools. Anodot is ideal for companies seeking proactive recommendations and detailed insig

Why FinOps pros choose Anodot

Anodot is built for FinOps success

Anodot stands out as the only certified FinOps platform **designed specifically to measure and drive success** across all three major public cloud providers. It empowers you with complete visibility into public cloud costs, flexible cost allocation, advanced reporting capabilities, and savings recommendations. These features help you control cloud waste and enhance cloud unit economics, instilling confidence in your cloud management strategy.

Extensive library of recommendations

With nearly **75+ types of actionable** savings recommendations, Anodot leads the industry with its comprehensive library of usage and rate optimizations across AWS, GCP, and Azure. This allows you to continuously optimize your cloud infrastructure, prioritize based on impact, and track your savings history.

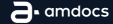
Market-leading Al & ML

Benefit from Anodot's market-leading AI and machine learning capabilities. Its adaptive forecasting and anomaly detection, powered by patented ML-based algorithms, help you avoid costly mistakes. With just two months of historical data, Anodot can produce a one-year forecast with 95% accuracy, enabling you to optimize commitment purchases and negotiate long-term discounts. Automated real-time anomaly detection ensures timely action, keeping your cloud investments on track. And with CostGPT, our generative AI FinOps assistant, you get instant insights into your cloud costs.

The FinOps Platform Trusted by Cloud Leaders







Upwork

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Comparing Anodot and Cast Al

Features	Anodot	Cast Al
Multi-cloud Cost & Usage	AWS, Azure, GCP	×
Kubernetes Cost & Usage	EKS, AKS, GKE	EKS, AKS, GKE, Red Hat OpenShift on AWS
Multi-cloud Optimization Recommendations	Over 75 Recommendations	×
K8s Recommendations	Workload Rightsizing	Workload Rightsizing, Spot, ARM
K8s Automation	×	Cluster & Workload Autoscalers
K8s Security	×	✓
Waste Detector	✓	×
Automated Savings Tracker	~	×
Multiple Cost Data Types & Currencies	✓	×
Cost & Usage Explorer, Dashboards & Reports	✓	✓
Asset Reports	✓	K8s Only
Advanced Cost Allocation	Business Mapping	X Basic Rules
Budgets	✓	×
Anomaly Detection	~	✓
Forecasting	~	×
Generative Al FinOps Assistant	✓	×
Governance Alerts	Automated Idle Instances, Savings Plan & Reservation Expiration	Autoscaling Processes



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Features	Anodot	Cast Al
Tag Manager	✓	×
Commitments Utilization — Savings Plans & Reservations	✓	×
Custom Metrics & Unit Costs	✓	×
Azure App Service Plan Explorer	✓	×
Savings Plan Analyzer	✓	×
Events	✓	×
FinOps Certified Platform	✓	~
User Management — RBAC	✓	~
MSP Support	✓	×
MSP Rebilling	✓	×
ntegrations	Slack, JIRA, ServiceNow, Teams, Email	Webhooks

Leading companies trust Anodot





















