

## Cloud Analyzer

# Cloud management for continuous optimization

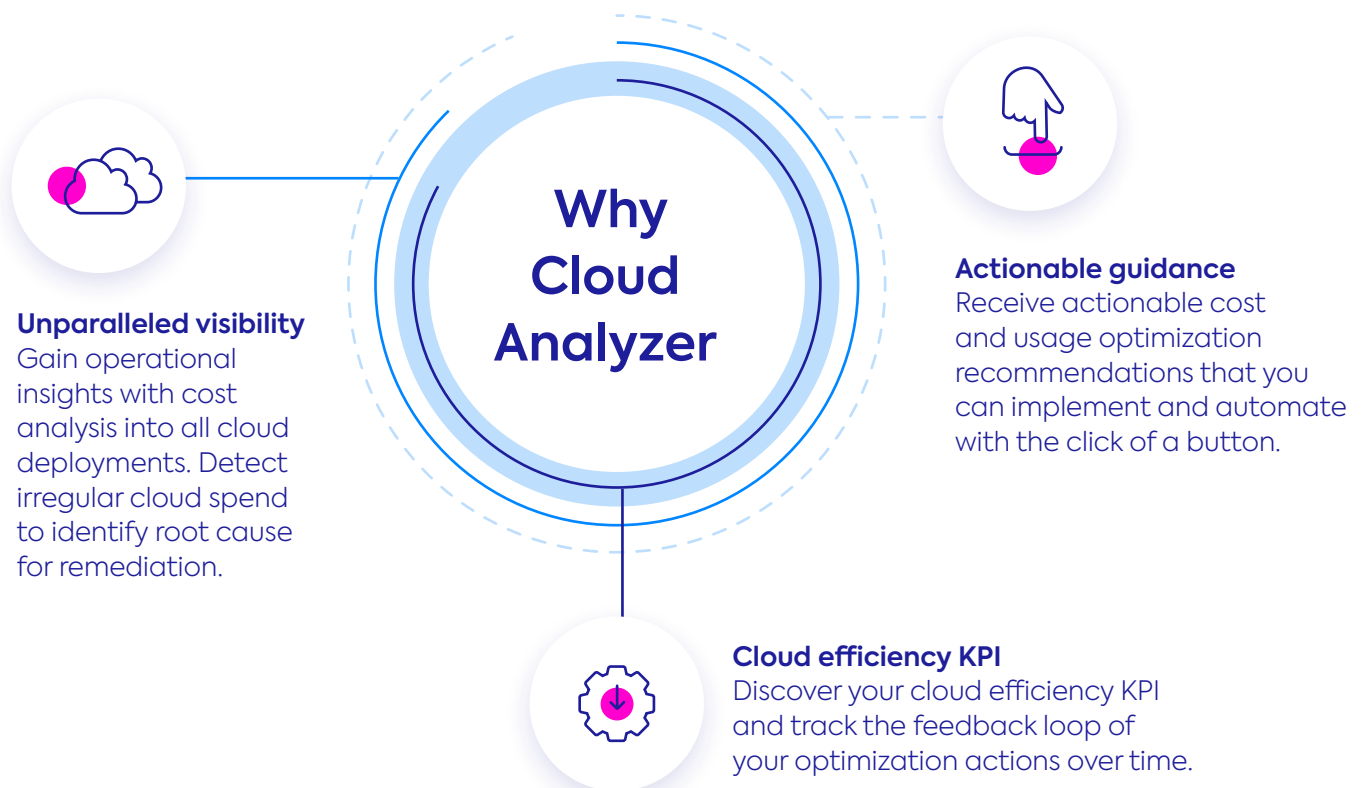
One platform, from visibility to actionability

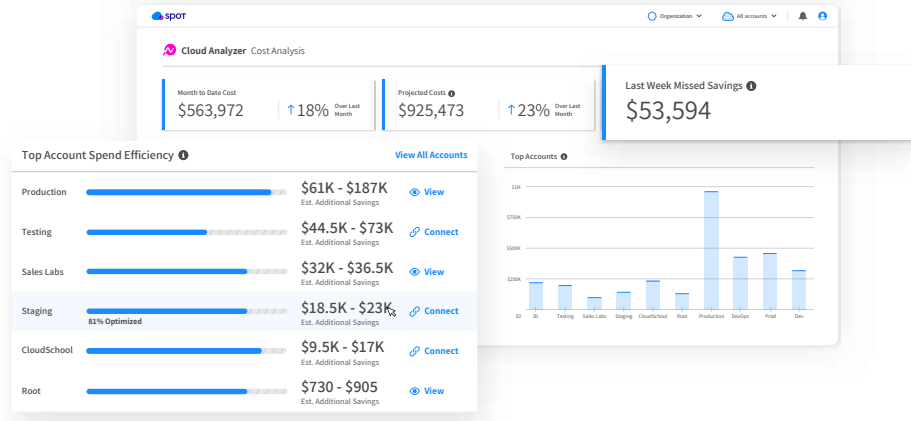
Stay on top of your AWS, Azure, or Google Cloud. Whether you are running web services, container workloads, big data, or even stateful applications, Cloud Analyzer is where your journey to continuous cloud optimization begins.

With Spot, the Chegg finance and operations teams had comprehensive visibility into their ECS infra costs and usage broken down by Services, Applications and Tasks, making for easy showback.

— **Steve Evans**  
VP Engineering Services

**Chegg**



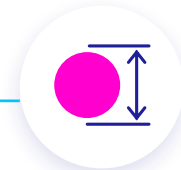


# What Cloud Analyzer can do for you



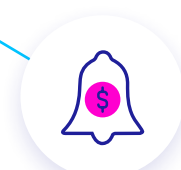
### Cost and usage forecast

Analyze what is being spent and by who, with current, historical and projected cost and usage visualizations for all your cloud deployments. Get a comprehensive view from multiple dimensions and layers across tags, accounts, usage type and more.



### Cloud efficiency score

Start measuring cloud efficiency metrics with Cloud Analyzer calculating the efficiency score for every account in your cloud environment. This score is based on the savings opportunities across spot instances, reserved instances, right-sizing and idle resources.



### Cost anomaly detection

Stay informed with machine learning identifying irregular cloud spend and usage patterns, with clear reporting and alerts, so you can resolve issues and stay within your planned capacity.



### Actionable optimization

Go beyond static recommendations with machine learning based guidance that you can implement and automate with just the click of a button. Discover which workloads will work best on spot instances, which need reserved capacity and where unused resources can be eliminated.

## Leading companies trust Spot





