

SOLUTION BRIEF

LM Cost Optimization

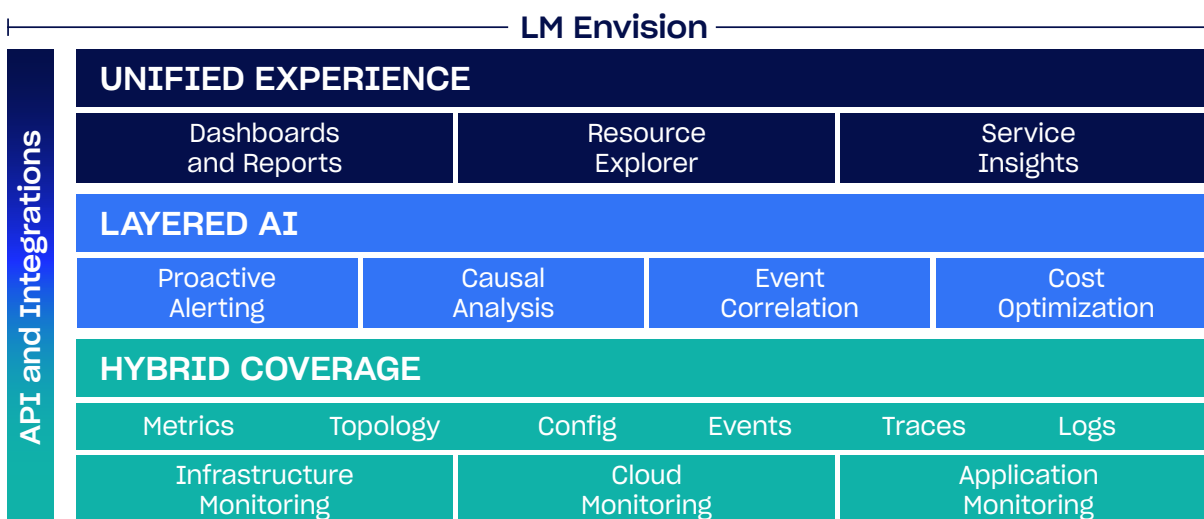
Actionable insights to help maintain efficiency and manage cloud costs

Deliver highly available, reliable, and efficient services and applications

Hybrid Observability paired with deep insights into cloud resource capacity and utilization allows Platform Engineering and CloudOps teams to optimize cloud resources that power services and applications.

When layered into Hybrid Observability, these teams can take action to quickly remove cloud costs while maintaining optimal performance.

Part of LM Envision, the Hybrid Observability platform powered by AI, LM Cost Optimization helps teams rightsize cloud features, gain predictability, and maintain optimal SLAs.



LM Cost Optimization

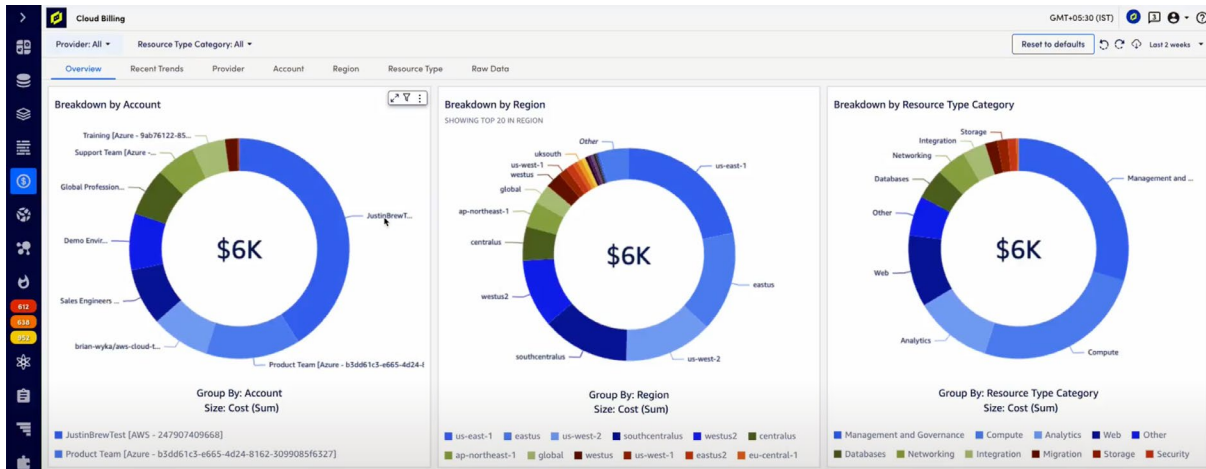
Benefits

- See cloud cost patterns and do something about it. Get better visibility into resource utilization patterns to make better allocation decisions that drive efficient IT consumption.
- Adjust cloud resources so they're a good fit. Match resources to performance requirements to keep the right cloud mix to maintain apps and workloads.
- Stop firefighting cloud costs. Start driving a cost-effective cloud operations practice.

Features

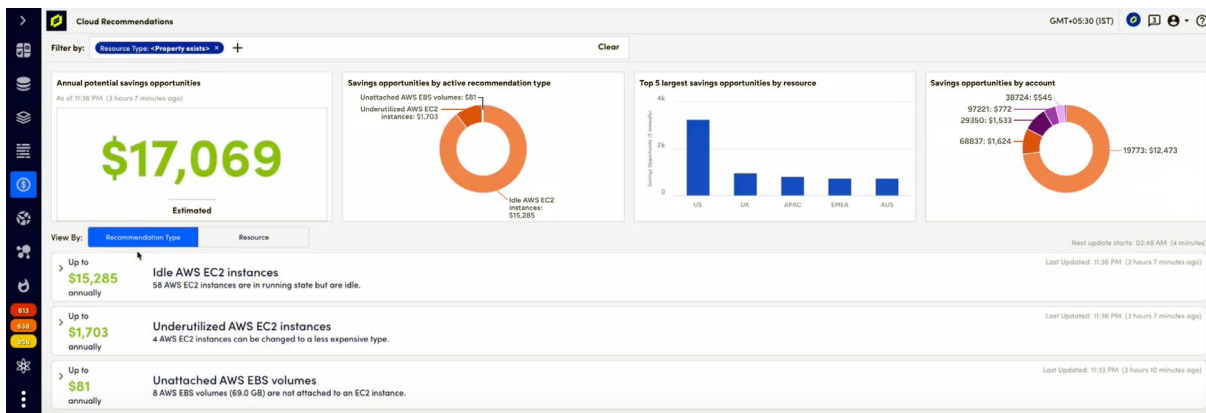
Cloud Billing (AWS and Azure)

- Fully visualize multi-cloud spend in a single view
- Easily slice and dice cost data to get deeper insights and trends into cloud bills
- Filtered tags such as account, region, provider, resource type, and more to analyze spend allocation and identify changes



Cloud Recommendations (for AWS compute and storage)

- AI-powered recommendations that improve cloud investment value while maintaining performance
- Suggestions include cost-savings options such as capacity changes, deleting unused resources, and more
- Includes criteria such as disk activity for more detail, to get deep knowledge of what's happening in the resource before taking action



“ With zero setup, we used the new Cost Optimization functionality in our LogicMonitor environment. We started seeing both compute and storage recommendations that will result in substantial savings. Cost Optimization revealed several EC2 instances that were either not used anymore, or over-provisioned with clear evidence for deletion or downsizing. It also provided a list of unattached storage that we can immediately put into action.”

– Randall Thomson, VP Technical Operations, LogicMonitor