Keep Tabs on Hybrid and Multi-Cloud Costs to Maximize Cloud ROI

Today, most enterprises have to rely on the infrastructure and services of different cloud services providers to meet their application performance, scalability, security, and compliance goals. This creates a complex mix of physical, virtual, and cloud-based resources. Keeping track of the consumption and costs of these resources isn't simple as teams have to monitor disparate dashboards and reports from different cloud service providers. As the costs data isn't available in one place, teams struggle to unify and correlate the data to assess the true ROI of their cloud investments or project future costs. Gathr simplifies cloud cost management and analysis by consolidating expanse data from different cloud platforms and accounts and providing quick insights into overall costs and efficiency.

Solution Highlights

%

Multi-Cloud Connectivity - Connect with AWS, Azure, GCP accounts to collect and analyze cloud costs in

> Actionable Insights - Get quick insights categorized by region, services, tags, and more.

> > **Automated Workflows** – Simplify workflows to manage the resource tags and maintain tag hygiene for accurate cost analysis.

> > > Advanced Alerts - Get rule-based alerts for any spikes and recommendations for higher cost-efficiency.

Smart Forecasts - Reduce spends against budgets and

Cloud Cost Optimization

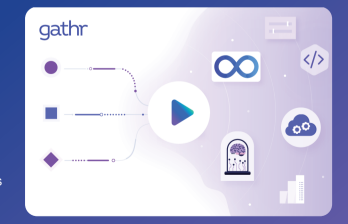


multi-cloud wastage by analyzing forecast costs and usage.

GO GATHR

Data to outcomes, 10x faster.

- No-code/ low-code for data at scale, at rest or in motion
- Built-in ML to augment, automate and accelerate every step
- Drag and drop UI, 300+ connectors, 100+ pre-built apps
- Ocliaborative workspaces for Data, ML, Ops & Business users
- Open, extensible, cloud-native and interoperable



Machine Learning



Data Integration



O DevOps



FinOps



Business Process Automation



More...

Schedule a demo →

Free 14-day trial →



