gathr



Cloud Operations

Enhance Cloud Operations with Actionable Insights & Rapid Automation



While the cloud offers significant advantages in terms of speed, scalability, and reduced total cost of ownership, organizations often face multiple challenges in monitoring and optimizing cloud resources and budgets.

40%

of companies end up spending more on the cloud than they plan **53**%

of companies have yet to realize substantial value from their cloud investments

Monitoring cloud-native applications and ensuring security and compliance gets challenging with scale. As there's a lack of solutions that unify monitoring across hybrid and multi-cloud environments, teams have to manually track resources, create reports, and more.

CloudOps Challenges



Cloud cost data and insights aren't easily accessible to development teams



No easy way to track usage across different enterprise teams



No holistic platform to get a sense of security across different clouds



Limited visibility into the health and performance of cloud-native applications



Idle resources leading to cost overruns; need to manually track and shut down VMs

Solve CloudOps Challenges with Gathr

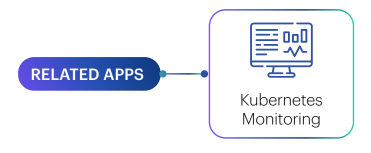
Unify Monitoring Across Clouds

Every cloud provider offers its own self-service portal to manage resources and monitor costs and budgets. However, it's not easy to track all these portals and get actionable insights to optimize usage and costs. While the operations team has visibility into overall costs and usage data, they don't have the cost breakdown by regions, teams, services, and accounts. Gathr helps you control hybrid and multi-cloud costs with unified dashboards and advanced alerts.



Boost Cloud-Native Observability

Today, most organizations are at different stages in their application modernization journeys. While micro-services architecture and containers offer the potential to boost cloud utilization and efficiencies significantly, most organizations don't have the readiness to monitor cloud-native applications. Their traditional monitoring solutions offer limited visibility and control over multiple Kubernetes components. Gathr solves the challenge with a ready-to-use app to monitor Kubernetes applications.



Enhance Security & Compliance

As organizations now frequently deploy their applications over the cloud, ensuring security and compliance in cloud environments has become a complex challenge. Teams often struggle to gauge critical issues and compliance gaps across their cloud deployments. Also, there's no easy way to implement benchmarks and get a sense of security across different clouds. Gathr helps you add a layer of security to the cloud with easy traceability for proactive incident management and automated governance across cloud deployments.



Gathr is a unique no-code platform that enables business users to solve a variety of simple and highly complex use cases.



How **Gathr** Delivers Value

Workflow Automation using form-based templates, triggers, and alerts

Insights Delivery with ready-to-use apps & templates offering contextual navigation across tools

Data Collection &
Synchronization with
100+ out-of-the-box
bidirectional connectors

Automated ETL without a need to create a data lake or data mart to get started

Built-in Excel like formula engine for custom KPIs, clustering, sentiment analysis etc. AI/ML capabilities for advanced and predictive analytics. Create new models or bring your own

Use interactive visualization to analyze data on multiple dimensions, correlate information, & drill across tools

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
- Collaborative workspaces for Data, ML, Ops & Business users
- Open, extensible, cloud-native and interoperable



Schedule a demo \rightarrow

Free 14-day trial \rightarrow









FinOps



Business Process Automation



More...

www.gathr.one





