## **Improve observability into Kubernetes** for increased cost savings

While Kubernetes adoption across enterprises continues to grow, many of them are facing significant challenges in monitoring and controlling Kubernetes costs. According to a CNCF survey, only one in five organizations can predict their Kubernetes costs. Many don't even monitor such costs or simply rely on their monthly estimates. Moreover, complex setups with teams being allocated namespaces in a shared cluster make it further difficult to implement chargeback. The billing details provided by cloud vendors are not helpful for real-time cost controls and aren't contextual enough for teams to optimize their Kubernetes resources. Gathr solves the Kubernetes cost optimization challenge, providing granular visibility into Kubernetes components, and helping you easily correlate utilization, performance, and cost data.

**Solution Highlights** Quick Integration Connect to on-prem 띪

K8s clusters and cloud services like EKS, AKS, GKE, Kubecost, CloudWatch, etc. using pre-built connectors.

> Cost Visibility Get granular cost visibility across clusters, pods, containers, service, or namespaces. Correlate with cloud cost consumption.

\$

Trend Analysis - Monitor CPU, RAM, GPU usage to assess loads, utilization, and capacity and identify the highest spending workloads, namespaces, etc.



**Industry Standard Metrics** 

Visualize and track industry-standard metrics or define your own KPIs using Excel-like formula engine

**Kubernetes Cost Monitoring** 

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



Machine Learning



Data Integration



CO DevOps



FinOps



Business Process Automation



Nore...

Schedule a demo →

Free 14-day trial →

