

Streamline Monitoring and Management of Containerized Applications

gathr

Today, Kubernetes is recognized as the de-facto standard for deploying and orchestrating containerized applications. It offers increased flexibility for application deployment in terms of modularity, portability, scalability, reliability, and more. However, monitoring and managing containerized applications can be challenging for teams accustomed to traditional cloud infrastructure, as Kubernetes has multiple components such as pods, nodes, services, namespaces, and more. Traditional monitoring tools are not equipped for the continuous collection and analysis of observability data from all such components. Further, creating an open-source monitoring setup from scratch requires significant programming overhead. Gathr solves the Kubernetes monitoring challenge with its out-of-the-box app.

Solution Highlights



Kubernetes Monitoring

Get a Holistic View and analyze both application and its underlying infrastructure with Cluster Analysis dashboard. Monitor all running nodes, namespaces, pods, services, etc., along with memory, CPU, and disk usage.

Drill down to Pod Analysis to understand how cluster resources are utilized by the containers and pods. Monitor container states and get the details of all pending containers to troubleshoot issues.

Analyze Data Effortlessly using multiple graphs, searches, and filters to find events of interest, detect trends and anomalies, and perform root cause analysis.

Increase ROI by extending the scope of monitoring with Gathr's KubeCost connector and simplify expenditure tracking (CPU costs, RAM costs, GPU costs, etc.).

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 DevOps FinOps Business Process Automation More...

Schedule a demo →

Free 14-day trial →