

Improve DevOps Health & Performance on AWS

gathr

AWS offers many advantages for DevOps with its highly scalable infrastructure and services that simplify provisioning and management of cloud infrastructure, application code deployment, release processes, and more. However, there's no simple solution for monitoring application and infrastructure performance, as it requires multiple complex configurations and the usage of open-source tools. The commercial solutions available in the market for the purpose also have a steep learning curve and pose implementation challenges. As a result, organizations often struggle to measure and optimize DevOps performance on AWS. Klera offers a smart approach to AWS DevOps monitoring with its ready-to-use solution. It can help you gather and analyze build and deployment data within a few simple clicks.

Solution Highlights

DevOps Summary Dashboard offers a quick summary of failed and successful builds, deployments, average build duration, and more.

AWS Code Build Dashboard allows easy tracking of project progress with charts detailing the number of builds across projects, their status, weekly/monthly build trends, and more.

AWS Code Deploy Dashboard helps you track critical DevOps metrics such as change failure rate and deployment frequency of your applications.

Highly Extensible easy integration with AWS services like CloudWatch, CodeStar, Cost Explorer, and Security Hub for building custom observability solutions.

AWS DevOps 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](#) [DevOps](#) [FinOps](#) [Business Process Automation](#) [More...](#)

[Schedule a demo →](#)

[Free 14-day trial →](#)