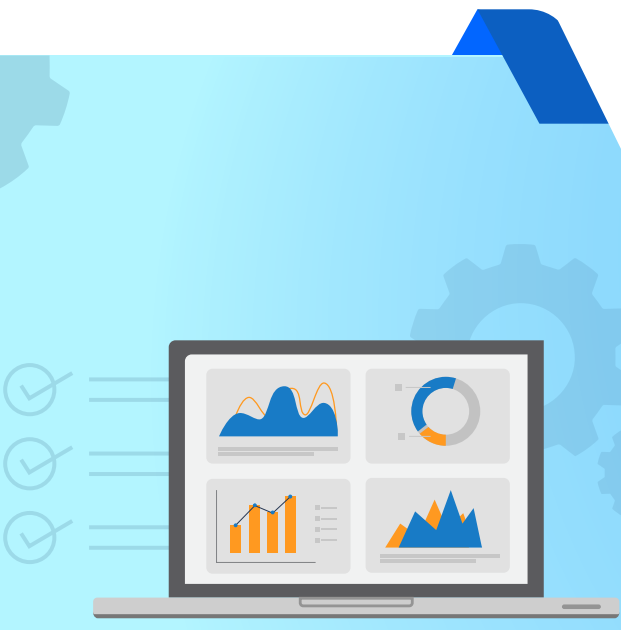


Get Automated, Real-Time Insights for Faster, High-Quality Deployments

In the modern hypercompetitive environment, businesses seek continuous improvements in their deployment frequency to meet business goals with higher agility. However, most DevOps implementations involve complex toolchains, which make it difficult for delivery leaders to keep track of the progress, performance, and quality parameters at different stages of the pipeline. Klera helps in resolving this complexity by connecting with various tools across a CI/CD pipeline and offering a unified dashboard to track critical metrics such as code coverage, technical debt, deployments per day, and more. By monitoring trends over a period, teams can make informed decisions to resolve an immediate issue or a lingering bottleneck affecting their deliveries.

Solution Highlights



Get bi-directional intelligent connectors for Git, Jenkins, Sonar, Artifactory, and more to collect data and assess the performance and quality of deployments in a unified way

Extend build pipeline monitoring to include application monitoring (Nagios) and container monitoring (Kubernetes)

Improve real-time awareness by setting up cognitive, proactive alerts spanning various tools to resolve critical issues immediately

CI/CD Pipeline Monitoring



Klera™ is a software products and services company focused on creating solutions that deliver intelligence from data, unlike ever before. We enable transparent, collaborative, and connected enterprises, without data silos. Our rapid, no code, intelligent application development platform simplifies how you gather, analyze, and synchronize data.

Automate Real-Time Monitoring of CI/CD Pipelines

Connect with a wide range of tools and databases using dynamic, bi-directional, [smart connectors](#).

[Schedule a Demo](#)