Monitor Every Change to Make Deployments Safe & Stable

With DevOps going mainstream, many organizations are now able to complete multiple deployments every day. However, keeping track of every commit, pull request (PR), and peer approval before the deployment isn't simple. Project managers struggle to track if their developers are following the pipeline, using the pre-defined tools and procedures for version control, source code management, peer reviews, and more. Further, disparate tools restrict visibility into changes. Klera solves such challenges with its out-of-the-box app that connects with various tools across a deployment pipeline, simplifying the tracking of every change and helping teams meet compliance.

Solution Highlights



Data Integration - Integrate data from tools like Jira, GitLab, & Amazon CodeDeploy to gain visibility into the pipeline.



Change Monitoring - Visually track the percentage of changes following the pipeline tools, PR approvals, and peer reviews.



Custom Metrics – Configure application pass/fail criteria with different metric thresholds as per your compliance needs.





Productivity Tracking - Track commits per developer to assess developer productivity & workloads.

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



O DevOps



FinOps



Business Process Automation



More...

Schedule a demo →

Free 14-day trial →



