



Key Performance Indicators



Track DORA metrics in real time for continuous improvements

Today, most software development teams invest a significant amount of time and effort optimizing their DevOps pipelines, across a diverse set of tools. Though the initial configurations and integrations are complex, getting end-to-end visibility into the pipelines and assessing the success of DevOps practices is often more challenging. DORA metrics offer a crucial piece of the puzzle to teams looking for an effective way to measure and optimize the velocity, stability, and quality of their deliveries.

However, the complexity of DevOps tool-chains can still hinder visibility, as it's not simple to aggregate, correlate, and analyze data from multiple tools. Klera's [smart bi-directional connectors](#) along with contextual correlation across disparate tools, enable a single pane of glass to monitor DevOps pipelines. Using the platform, Engineering, Quality Assurance (QA) and Operations teams can get real-time tracking of DORA metrics to optimize performance, deliver better quality, and ensure faster time to market.

Solution Highlights



Contextually correlate data from different DevOps tools to get comprehensive visibility into delivery pipelines.



Track what matters - get custom insights, as no two teams have similar DevOps implementations and monitoring objectives.



Get to the root cause of issues across complex tool-chains with granular visibility into the entire delivery lifecycle.



Ensure better user experience with faster feedback loops for continuous improvements.

Improve Visibility and Drive Actions Across the DevOps Life Cycle



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.

Track and Optimize Delivery Pipelines with DORA Metrics

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

[Schedule a Demo](#)