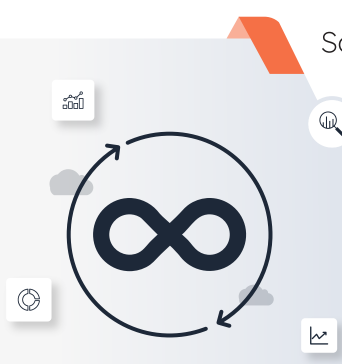
End-to-End DevOps Monitoring With Unified Application & Infrastructure Insights



Modern enterprises deploy their applications in hybrid and multi-cloud environments to meet performance, scalability, security, and compliance goals. This creates a complex mix of physical, virtual, and cloud-based resources. As a result, teams have to set up various dashboards using ELK/Grafana, Nagios, Prometheus, CloudWatch, etc. to monitor different aspects of their application and its environment. There is no simple way to unify metrics, correlate data, and gather contextual insights from these disparate dashboards. Klera helps you unify data from different sources to get a holistic view of DevOps. With DevOps 360 you can track key DevOps metrics or scores over a single dashboard to get a quick overview and drill down to analyze or troubleshoot further.



Solution Highlights

Unified Metrics - Monitor the five key metrics viz. availability, security score, SLA adherence, cloud cost, and KPI Index over a single dashboard.

> **Detailed Analytics -** Drill down to dashboards detailing infrastructure, application, platform, end-user data, builds and deployments, incidents, and more.

Cloud Cost Management - Analyze multi-cloud costs to detect over-provisioning **(\$**) or under-provisioning challenges, control cost spikes, and get better cost forecasts.

> Correlated Insights - Correlate application performance with infrastructure issues and make

DevOps 360



data-driven decisions to resolve user experience issues.

Klera

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.

Get Quick Insights into DevOps Performance and Success

Connect with a wide range of tools and databases using dynamic, bi-directional, intelligent connectors.

Request a Demo ightarrow