



## Simplify tracking of artifacts across all DevOps stages

Modern organizations have made significant investments in implementing DevOps best practices to enable continuous innovation. The pace of software development has increased manifold with automation and organizations are able to build, test, and deploy multiple times a day. However, it is not rare for conflicts and inconsistencies to arise during such fast-paced continuous deployment activities. While a rollback can mitigate damages, teams need to quickly identify the feature causing the defect in production, assess the code impact, and assign the issue to the right team members for its resolution.

Klera offers end-to-end DevOps traceability, helping you drill down to the feature and line of code causing a defect. Its ML-based assignee recommendations allow you to speed up cycle time to resolve defects and reduce customer reported defects over a period. Being a no-code platform with prebuilt bi-directional intelligent connectors, it is easier to get started and ensure traceability across DevOps tools with Klera.

## **Solution Highlights**

**Enable complete traceability** across ServiceNow, Jira, and GitLab to detect which feature roll-out led to defects in production and what was its code impact.

> Change monitoring – Identify frequently modified files, that could have generated hotspots, and who worked on them.

**End-to-End Traceability** 

For Reduced Defects and Better Compliance



Smart ticket assignment – Get ML-based assignee recommendations to resolve a defect.



**Quality assurance** – extend the analysis to include quality gates and measures to determine if the pass criteria need to be redefined.



## Trace and Resolve Defects Across DevOps Value Chain

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

Schedule a Demo