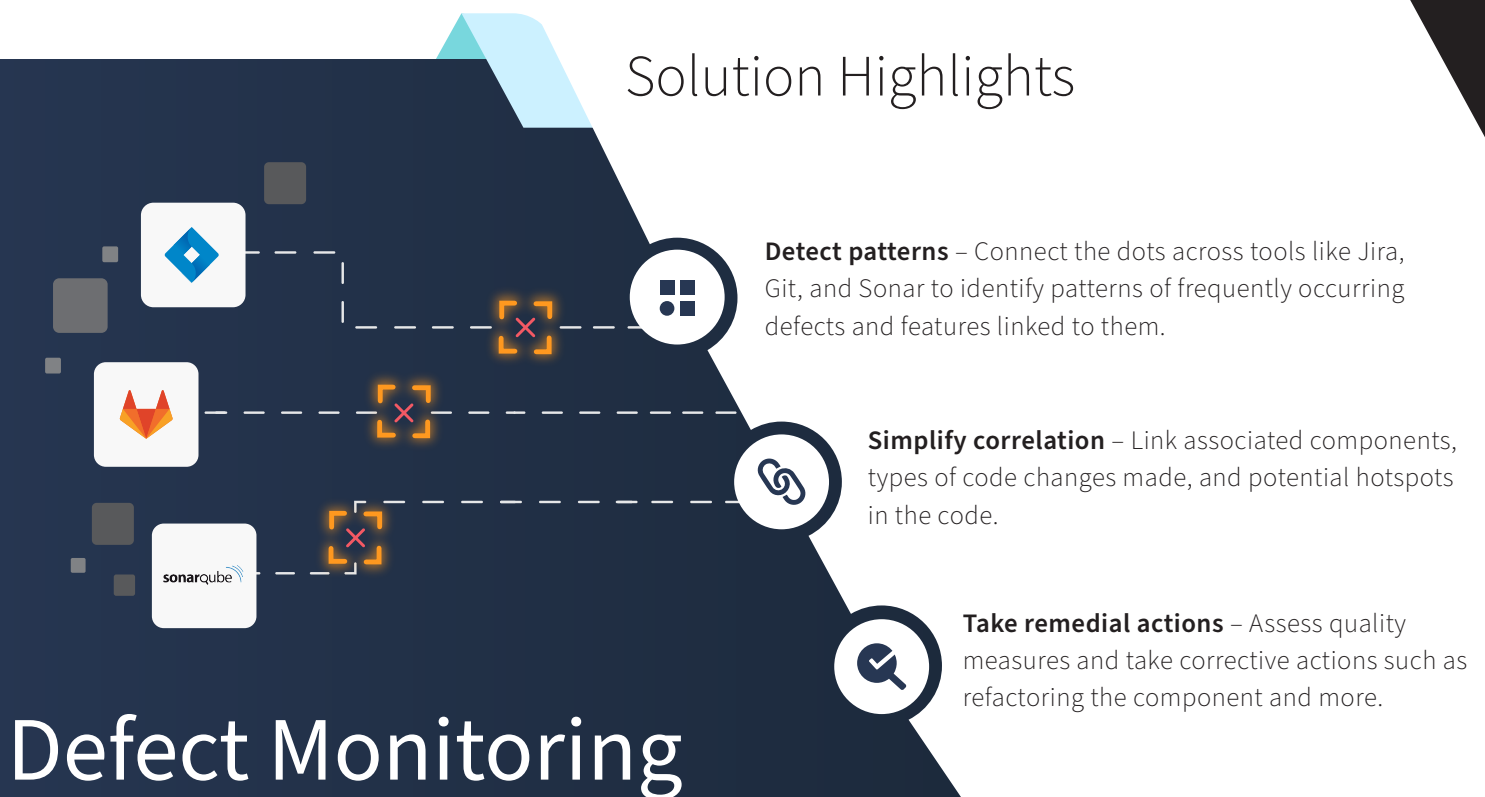


Reduce Defect Rates and Avoid Long Meetings

Achieving higher deployment frequency is often the primary goal for most software teams as businesses need to catch up with the evolving market and customer expectations. However, it often becomes difficult for delivery leaders to keep track of every commit and change across their complex development and delivery pipelines. They lack quick visibility into who is working on which requirement, and why, and which features are ready for deployment. As a result, with increased pressures to meet delivery deadlines, small oversights and issues lead to defects in production, which require several hours of troubleshooting. Klera helps teams avoid such issues by offering a data-driven approach to streamline defect monitoring. With Klera, teams can identify features and code commits behind frequent defects to assess quality measures and take remedial actions, without engaging everyone in long meetings.

Solution Highlights



Detect patterns – Connect the dots across tools like Jira, Git, and Sonar to identify patterns of frequently occurring defects and features linked to them.

Simplify correlation – Link associated components, types of code changes made, and potential hotspots in the code.

Take remedial actions – Assess quality measures and take corrective actions such as refactoring the component and more.

Defect Monitoring

Get Actionable Insights to Minimize Defects and Technical Debt

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

[Schedule a Demo](#)