

Leverage Predictive Analytics to Ensure Timely, High-Quality Deliveries

The DevOps and Agile practices have allowed software teams to manage their work efficiently with higher speed, reliability, and quality. However, projects still get delayed due to a myriad of reasons, including frequent scope variation, inaccurate effort estimation, rising technical debt, team burnout, and more. It is expected of delivery leaders to eliminate or minimize such delays; however, lack of data-driven visibility into their projects, prevents them from making effective decisions in time. Klera resolves this challenge with its Early Warning System. Its interactive dashboard helps in detecting schedule variance and provides ML-based delivery predictions to make necessary adjustments and plan for timely, high-quality deliveries.

Solution Highlights



Track KPIs - visualize critical metrics and data from project management tools



Monitor productivity - track variance in sprint velocities to detect issues with productivity



Keep tabs on scope - monitor scope variance and its potential impact on time and costs



Get delivery predictions - assess release status and deviations to plan better for timely deliveries

EARLY WARNING SYSTEM

Get Data-Driven Early Warnings to Avoid Delays

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

[Schedule a Demo](#)