

# Leverage Data to Improve PI Planning Effectiveness

From constantly changing scope, inaccurate effort estimation, to increasing technical debt, and ineffective backlog grooming, there are various issues, which can derail a software project from its objectives. Effective program increment planning is crucial for delivery leaders to detect and address all date and workload conflicts, track project dependencies, manage spillovers and take corrective measures. However, due to limited data-driven, end-to-end visibility into the health and progress of projects, delivery leaders become vulnerable to various risks and often lose control of their projects. Klera can help in leveraging advanced analytics to introduce predictability and streamline PI planning for stable, high-quality, and timely deliveries.

## Solution Highlights



**Unified PI planning interface** – plan new releases, create issues, and move backlog issues from past to current PI, using a single interface



**Metrics and KPIs** – track KPIs across teams and sprints, to ensure effective planning



**Interactive dashboard** – easily discover date conflicts, workload conflicts, and project dependencies, to plan corrective actions



**Bi-directional intelligent connectors** – ensure real-time, bidirectional sync with your project management tool

## Program Increment **PLANNING**

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.

## Improve PI Planning with Complete Visibility into Projects and Dependencies

[Schedule a Demo](#)

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