

Break Data Silos Across Tools, to Build a Unified To-Do List

Engineering teams use multiple, standalone tools to manage feature requirements, service tickets, reopened issues, bugs, risks, historical backlogs, etc. This leads to a complex release planning process, requiring teams to juggle multiple data sources. With lack of a comprehensive view of the to-do list the probability of missing a critical requirement is high. Moreover, as business stakeholders have little visibility into the product roadmap, it creates a disconnect between the strategic business priorities and engineering operations.

Klera allows you to unify data across multiple disparate sources, to create a single prioritized product backlog. Development teams can manage all features, backlog items, bugs, and service tickets in a single to-do list, and prioritize, reprioritize, add, or edit items, while maintaining a single referenceable source of truth.

Solution Highlights



Simplify release and iteration planning with a single source of truth and deliver faster time-to-value with a prioritized to-do list.



Manage all your tasks - from development, through testing, delivery, and support, with **enhanced visibility across the complete lifecycle**.



Create a **shared product roadmap** across your teams and improve engineering productivity.



Align your product roadmap with customers' requirements.



UNIFIED PRODUCT BACKLOG

Never Miss a Business-Critical Requirement

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.

Move to a Unified Product Backlog!

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

[Schedule a Demo](#)