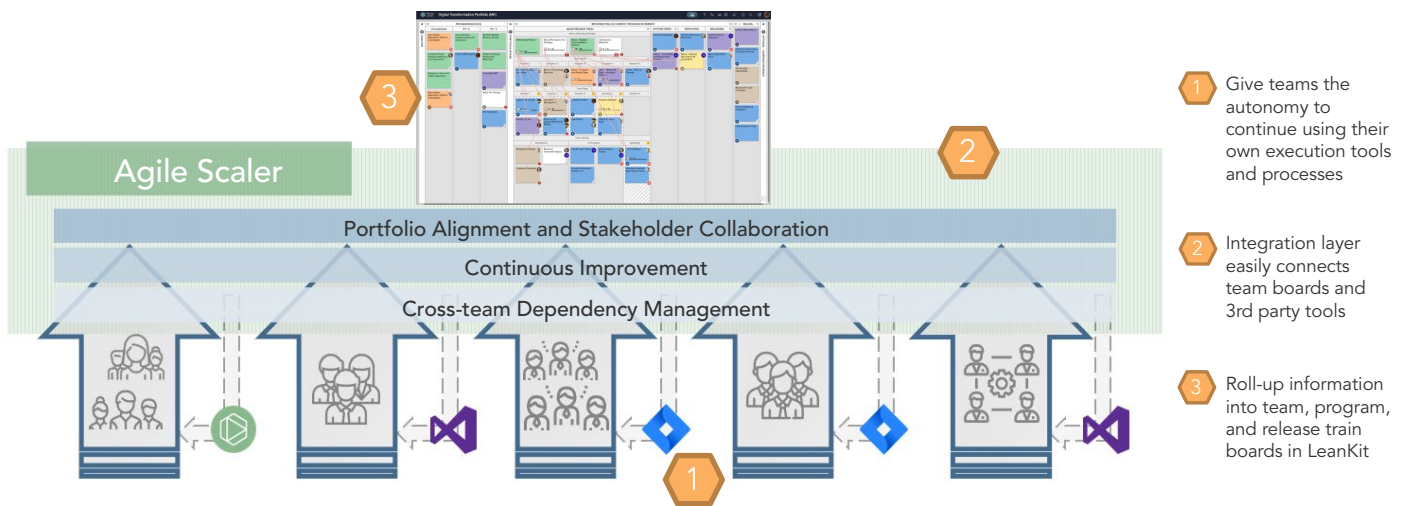


Planview LeanKit Agile Scaler

Scale Agile by coordinating planning and managing dependencies across teams and tools

Agile ways of working have produced positive results, so how do you now leverage that success and expand it across disparate teams to accelerate delivery in support of larger programs and strategic initiatives? Extend agile delivery across teams that span functional and organizational boundaries with Planview's LeanKit Agile Scaler. The Scaler offering is designed to increase stakeholder visibility, manage dependencies across agile teams and automate information handoffs, drive continuous improvement, promote collaboration and autonomy, while aligning to the portfolio objectives.

Scaler gives teams the flexibility to continue to use agile execution tools already tailored to support their processes. Whether teams use Atlassian Jira, Microsoft Team Foundation Server, Microsoft Azure DevOps, Planview LeanKit®, or another execution tool, work delivery flexibility allows your organization to deliver faster and achieve the benefits of agile at scale.



Connect multiple delivery teams using disparate agile execution tools and processes

LeanKit Agile Scaler allows organizations to expand agile success with work delivery flexibility

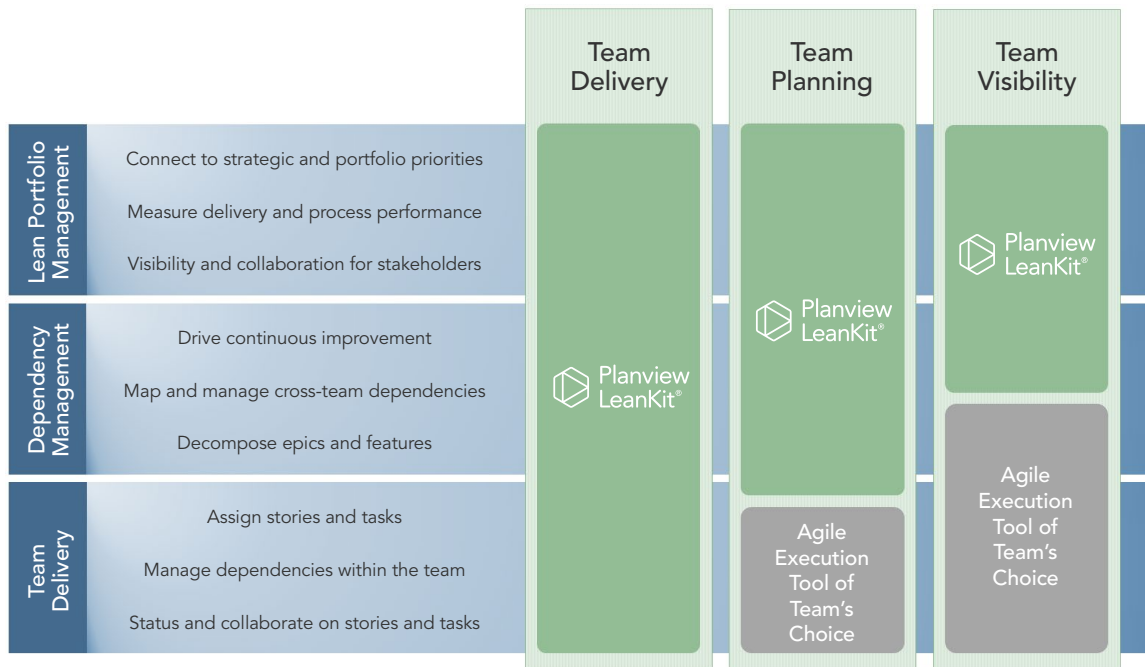
- ✓ Portfolio Alignment and Stakeholder Collaboration:** Create visibility into the flow of work and collaborate across teams to ensure alignment with company initiatives and drive investments in support of product, value stream, and portfolio priorities
- ✓ Continuous Improvement:** Drive continuous improvement with lean metrics for measuring process efficiency, identifying areas of opportunity, and adapting workflow processes
- ✓ Cross-team Dependency Management:** Synchronize planning and promote coordination across teams by decomposing epics and features, mapping out dependencies, and providing checkpoints for adjustment and course correction
- ✓ Team Autonomy:** Give teams the ability to define their own processes and leverage existing agile execution tools

Work Delivery Flexibility: How It Works

Planview's Scaler offering enables work delivery flexibility by harmonizing status and shared assignments between LeanKit team boards and third-party agile execution tools. A board for each team in LeanKit provides team-workflow visualization, dependency management, and continuous improvement. A flexible integration layer makes it easy to connect boards to third party tools. Teams can understand status, coordinate and manage dependencies and gain a clear understanding of ownership. With work delivery flexibility your organization and teams can:

- ✓ **Improve productivity** by removing bottlenecks and driving continuous improvement via lean metric and workflow analytics
- ✓ **Mitigate risks** by resolving problems sooner through visualization of work and dependencies across all delivery teams
- ✓ **Accelerate delivery** of new products and enhancements with shorter lead and cycle times with synchronized cross-team planning cadences

Each team can find the right balance between LeanKit and other agile execution tools. Three common use cases include: using LeanKit for end-to-end delivery, using LeanKit for planning with execution in another tool, or as a visibility layer to their work in another agile execution tool. Depending on the needs of the organization and its teams, your approach may be a hybrid of these approaches.



Examples of use cases for team-defined work delivery flexibility

Agile Scaler: Powered by Planview LeanKit and Tasktop

Planview's LeanKit Agile Scaler includes Tasktop Integration Hub for bi-directional synchronization between Planview LeanKit and third-party agile execution and task management tools. Tasktop Integration Hub uses a unique model-based approach to consolidate and create centralized visibility on all planned and unplanned work across multiple tools for improved resource allocation and a better understanding of velocity and constraints.

To learn more about the Planview Lean and Agile delivery solution, visit Planview.com/lean-agile-delivery.

To get started, [begin a free trial of Planview LeanKit](#) now.

