

## Data sheet

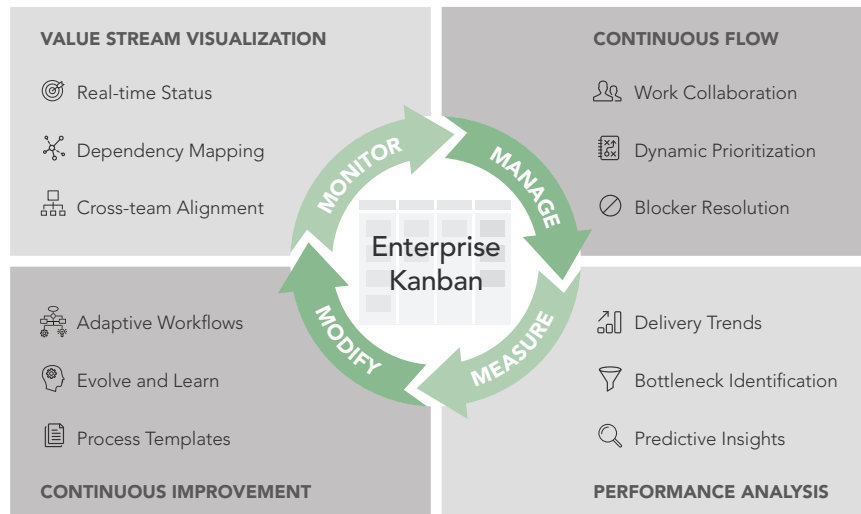
# Planview LeanKit

## Enterprise Kanban for Engineers

As markets mature, enterprises are undergoing Lean and Agile transformations in an effort to achieve continuous improvement, delivery, and flow for process-centric work. Engineering teams are often regarded as first-movers in these transformations, so it's critical they have the right tools that help them change, learn, and scale, without sacrificing delivery speed or quality. At the heart of it, teams need to be more productive, deliver valuable work faster, and gain visibility into the work driving towards key business goals.

Planview LeanKit® helps engineering organizations see the work happening across teams, helping ensure globally distributed teams are aligned on prioritized business objectives. Kanban boards and Lean metrics support continuous delivery initiatives, eliminating waste and improving your delivery processes and speed.

LeanKit enables engineering teams to tame the chaos and work smarter.



## Drive Your Transformation

- Go Lean and Go Agile:** Adopting Lean and Agile helps teams focus on increasing productivity, gain visibility into work, and ultimately deliver faster.
- See The Big Picture:** At-a-glance visibility into work across engineering teams drives clarity, alignment, and focus on key business objectives.
- Drive Productivity Across Teams:** Increase speed of delivery through a shared, consolidated view of all work and related communication.
- Integrate Your Systems:** Automate information handoffs between systems to connect to each team's tool of choice.
- Drive Continuous Improvement:** Data and analytics make it simple to identify areas of opportunity for continuous improvement.

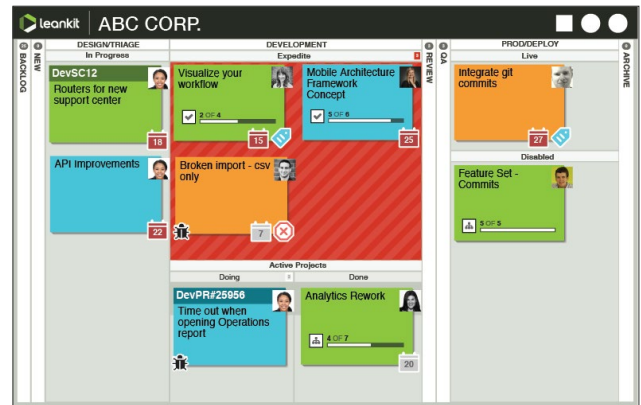
## Customers Who Trust LeanKit



## 1. Go Lean and Go Agile

Enterprise engineering teams are increasingly adopting Agile and Lean to drive focus on increasing productivity, gaining visibility into the work that's actually happening, and delivering faster. LeanKit is the only tool purpose-built to help teams scale Lean and Agile across the engineering organization.

- Achieve continuous improvement, delivery and flow for process-centric work. With Lean and Agile, teams are able to grow into their Lean practices.
- Focus teams on increasing flow by limiting WIP (work in process). Kanban is king in creating visibility into the flow of work and being able to quickly visualize work across teams.
- Empower teams to do their best work. Lean and Agile help teams lift the burdens of inefficiency and move work steadily and predictably through the system.
- Deliver value to the customer with speed and predictability. Iterative development creates the opportunity to get product that delivers value into the hands of the customer, faster.

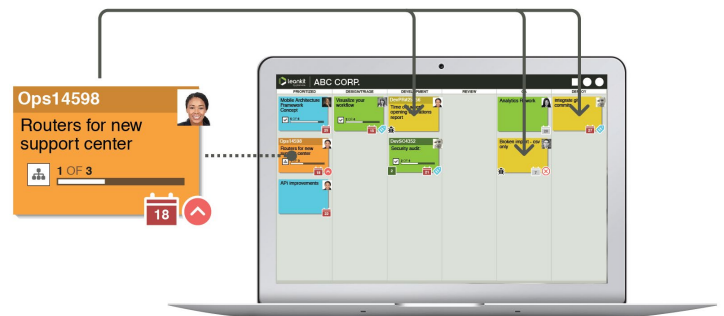


*Kanban helps engineering teams scale Lean and Agile*

## 2. See The Big Picture

LeanKit provides at-a-glance visibility for the entire engineering organization, bringing clarity, alignment, and focus on business objectives to engineers and the teams they interact with.

- Focus your team on the highest-priority work for the business. Connect program objectives with the work that makes it happen.
- Proactively address challenges to delivering on key business objectives. Impediments are easily identified with visual cues, and card icons bring immediate attention to finish dates, priorities, and issues.
- Align teams on priority work, and watch it flow seamlessly through the value stream. Visual workflows and card assignments emphasize handoffs between team members.
- Monitor work distributed across multiple teams, without losing sight of the details. Connect program-level initiatives with the work that brings them to life.

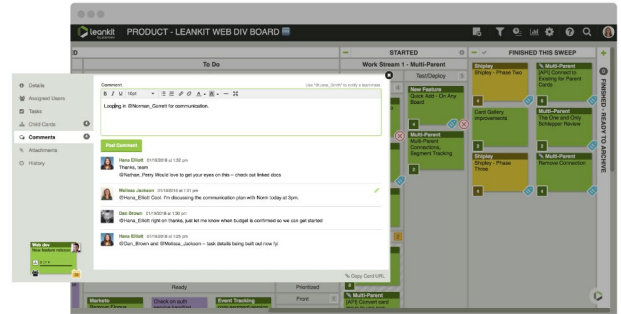


*Connected work items help teams make handoffs visible and gain context for their work*

### 3. Drive Productivity Across Teams

In the same room or distributed across the globe, teams need a shared, consolidated view of work priority and project status to maintain speed of delivery.

- Collaborate in real-time. Comments and email notifications keep teams up-to-date at all times, and keep stakeholders informed on progress.
- Gain time back in your day by keeping conversations and related documents about work in one place. Conversations happen in context of the work in question, and card attachments ensure everyone has access to up-to-date information.
- Reduce the handoffs and miscommunications that disrupt real productivity. Details and history of each piece of work remove the opportunity for communication error, and visual indicators show progress, ownership, priority, and status, keeping everyone moving forward in the same direction.

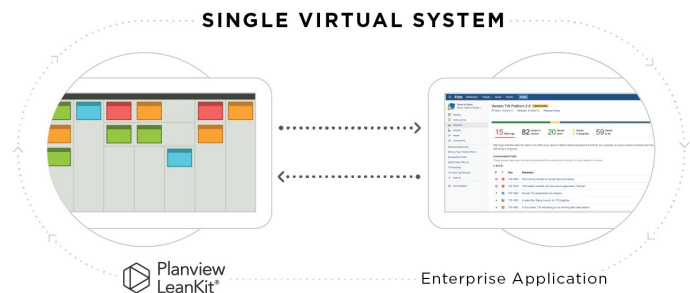


Keep conversations in context of the work (and out of email threads)

### 4. Integrate Your Systems

Optimize your delivery process by creating a single, virtual system that automates information handoffs, while letting each team use its tool of choice. Improve collaboration, remove process waste, and reduce delivery delays.

- Connect the flow of information throughout your work and resource management platform, from strategic portfolio management to work at the team level, and back.
- Enable end-to-end, bi-directional flow and visibility by syncing LeanKit with a broad range of enterprise applications, including JIRA, ServiceNow, and TFS.
- Speed up cycle time by reducing the number of people handoffs with fully-automated syncs between applications.
- Select the integration style that best fits your organization, including out-of-the-box, custom set-up, and API options.

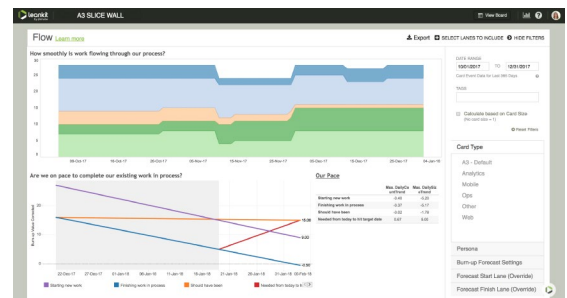


Information flows seamlessly between systems, keeping everyone up-to-date and aligned

### 5. Drive Continuous Improvement

Powerful reporting and analytics help you identify opportunities for continuous improvement. Every action is recorded to enable managers to understand who did what and when with audit trail details.

- Measure how efficiently your teams are delivering using Lean reports, helping you understand flow, quality, throughput, and lead time. Reports are easily accessible via in-app reporting.
- Identify areas for process improvement by identifying bottlenecks and outliers. Data can be quickly exported to manipulate and analyze further.
- Improve organizational performance to drive efficiency upstream, as well as horizontally. Team-level and enterprise roll-up reporting is readily available using our data API to build dashboard reporting in the BI tool of your choice.



Reports help customers understand how work is flowing through their systems, and how to improve

LeanKit delivers the Kanban software you need to:

- ✓ Stay ahead of the market by implementing Lean and/or Agile
- ✓ Increase revenue with faster delivery of customer value
- ✓ Decrease operating costs with more productive, aligned teams
- ✓ Optimize processes with visual workflow management
- ✓ Minimize the impact of unplanned work impacting deliverables
- ✓ Increase business agility with an intuitive, easy-to-use enterprise system

## Work and Resource Management with LeanKit

Planview offers work and resource management solutions for strategic planning, portfolio and resource management, product innovation, capability and technology management, Lean and Agile delivery, and collaborative work management.



Planview's Lean and Agile delivery solution drives Agile transformations throughout the enterprise with iterative, collaborative work management, and integrated strategic and portfolio planning.

LeanKit powers this solution with enterprise-grade Kanban that helps engineering teams achieve continuous improvement and flow – and deliver faster.

### Work Smarter, Deliver Faster

In today's increasingly competitive, and often disrupted markets, enterprises are required to deliver value to customers faster than ever. LeanKit provides visibility into work and workflow to achieve the productivity, agility, and speed needed to compete. Whether you're part of an IT operations organization or a product engineering team, LeanKit transforms the way your work gets done. To operate at scale and compete in today's disruptive marketplace, discover how visualizing and connecting work in LeanKit increases productivity across teams, reduces waste, and ultimately, builds agility across your organization.



To learn more about Planview LeanKit, visit [Planview.com](https://www.planview.com).  
To get started, [begin a free trial](#) now.