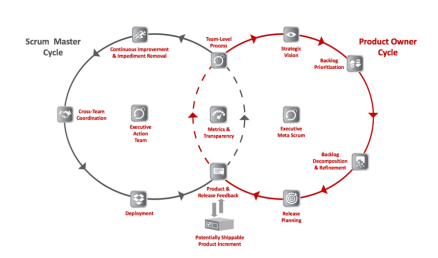
Support for Scrum@Scale

No matter your approach to scaling agile, we're here to help.

Scrum@Scale (S@S) is a framework for organizations that already have Scrum successfully working at the team level and are looking to implement it throughout the organization. It's an extension of the Scrum framework from one of the co-creators of Scrum, Jeff Sutherland. The main goal is to align growing organizations around a common and shared set of goals. Coordination is managed through a Scrum of Scrums, which is comprised of Scrum Masters from each team, and a MetaScrum, made up of product owners.



How Jira Align supports Scrum@Scale



Dependencies

Reduce delays with dependency management and see the results of better coordination and work across teams.



Team rooms

Bring teams together for meetings and chats while you monitor team progress at the sprint level, connecting it to strategy.



Lean UX/UI

Stakeholders vote on the design of



Roadmaps

Create and communicate a shared vision at the team and team-ofteams (Program) level for what the organization will build and release over time.



Unified work tree

Get an overview of all work items in a PI and a drill-down hierarchy of progress at each work item level, by strategy, across teams.



Forecasting

Allocate enics features or



Risks

Improve visibility and drive mitigations leveraging successful risk management model like ROAM to manage and reduce risk.



Team visibility

Maintain the connection to your current Jira, TFS, or many other team tools and manage the data at the Team of Teams level.



Team meetings

Plan, execute, and track work in online ceremonies with a live view of how everyone is doing and where you are blocked.



Story maps

Organize vour product hacklog



Kanban

Visualize the work flowing through the system while limiting work in progress so the system matches its capacity.



Pafina stratagy allocate hudget to

a Lean use case tied to personas and experience maps.

capabilities among teams and achieve a good fit within the release.

and frame the user journey as it is tied to execution.

investment themes, manage program funding, and assess budget vs. value.

"Knowing what's in the backlog, what's in work, what's next, is critical.

Being able to answer those questions quickly and accurately is

definitely where we want to be. [Jira Align] provides that."

MAX GIRARDI

Product Owner Australian Tax Authority

Explore benefits for all types of roles

Portfolio management

Communicate the value of funding strategic initiatives to investors, analysts, and employees.

Learn more →

Product management

Manage idea intake, prioritize your feature backlog, and track progress with live roadmaps.

Learn more →

Program management

Track and resolve program risks, impediments, and dependencies while keeping everyone informed.

Learn more →

Release train

Ensure programs run smoothly and resources are perfectly allocated to nail on-time delivery.

Learn more →

Finance

Ensure initiatives maximize value, right-size scope and stay within budget from end to end.

Learn more →

Executives

Drive enterprise value of your highlevel mission and vision while connecting strategy to execution.

Learn more →

Transformation teams

Drive digital transformation with a framework customized to scale agile in your enterprise.

Learn more →

Delivery teams

Execute against sprint work that tracks back to your organization's high-level strategy.

Learn more →

Software without silos enables end to end visibility

Get started

▲ ATLASSIAN	PRODUCTS	RESOURCES	EXPAND & LEARN	ABOUT ATLASSIAN
	Jira Software	Technical Support	Partners	Company
	Jira Align	Purchasing & licensing	Training & Certification	Careers
	Jira Service Management	Atlassian Community	Documentation	Events
		Knowledge base	Developer Resources	Blogs
	Confluence	Marketplace My Account	Purchasing FAQ	Investor Relations
	Trello		Enterprise services	Trust & Security
	Bitbucket			
	View all products	Create support ticket	View all resources	Contact us



Privacy policy Terms

Impressum

Copyright © 2021 Atlassian







