

Scrum

Project

Template

- User stories, tasks, backlog
- Release and sprint planning
- Bugs and change requests
- Fully customizable Kanban boards



codeBeamer

Scrum Project Template for codeBeamer ALM

codeBeamer's Scrum Project Template provides detailed support for teams working under an Agile framework using Scrum and Kanban methods. Our Scrum Project Template is designed for use with both Scrum and Kanban in software development, providing your team with pre-customized trackers, release and sprint management, and domain knowledge shared in the wiki.

The most useful elements of our Scrum Project Template:

- **User stories** are the basic units of work for the team. Defining, implementing and testing these user stories is the team's basic objective during development iterations.
- **Tasks** are defined by the user stories. The tasks describe the development work that has to be done by the development team. Tasks are assigned to developers or to testers for QA.
- **Backlog** is the one and only definitive source of work for the team. Similar to a "to-do list" it holds all the work that needs to be done. It contains not only user stories but also tasks, bugs or change requests that need to be done.

The image displays two overlapping screenshots of the codeBeamer ALM interface. The top screenshot shows the 'Project trackers' view, which includes a navigation menu and a table of work items. The bottom screenshot shows a 'Wiki' page titled 'Welcome to Intiand's SCRUM project Template!'.

Project trackers

Work Items	Key	Open	Modified at	Config Items	Key	Open	Modified at
Requirements	REQ	0	--	Releases	RELEASE	0	Today 16:35
User Stories	US	16	Today 16:32	Platforms	PLATFORM	2	Today 14:01
Change Requests	CRQ	1	Today 16:31	Components	COMP	0	--
Features	FEAT	3	Today 16:35	Contacts	CONTACT	0	--
Tasks	TASK	17	Today 16:35	Summary:		7	
Bugs	BUG	0	--				
Summary:		39					

Wiki

Welcome to Intiand's SCRUM project Template!

This project demonstrates how to work Agile at team level.

The project wiki contains domain information about Agile practices focusing on SCRUM and Kanban methods.

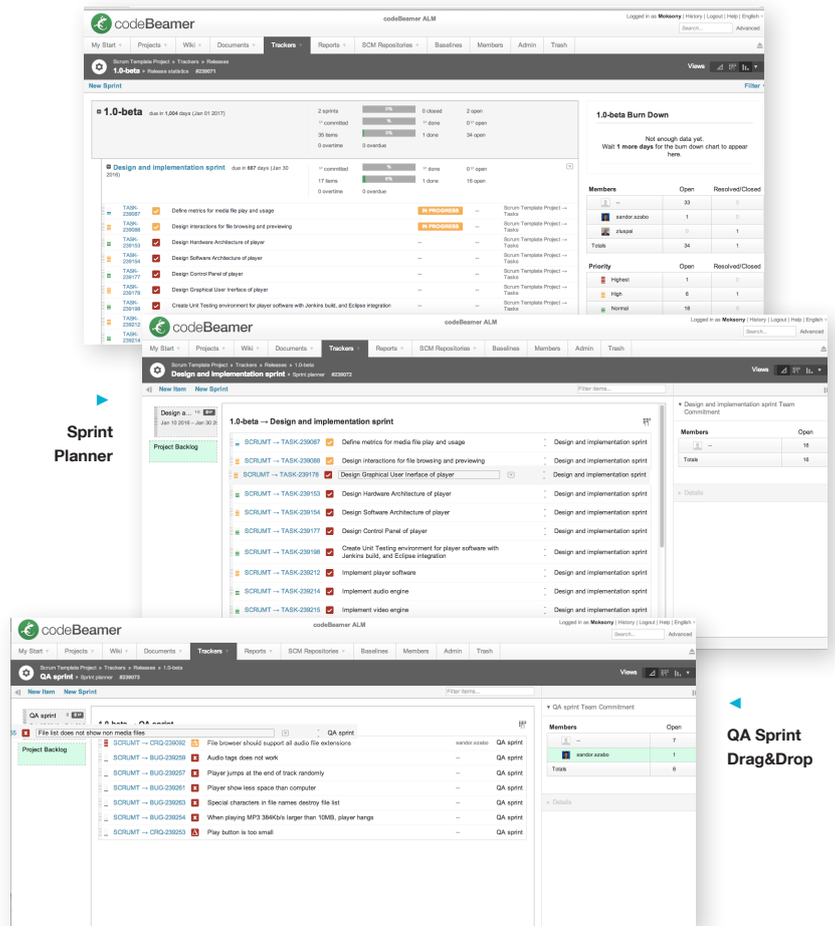
The project trackers shows how to define and manage:

- User Stories
- Requirements
- Tasks
- Bugs
- Change Requests
- Releases with the Agile Planning Board, and provides a Kanban board view for tasks management.

Let's go agile!

Release Sprint Breakdown

- Release and Sprint Planning** is supported by the user-friendly Agile Planning Board of codeBeamer ALM software solution. Its convenient drag-and-drop feature helps you set up and manage your release hierarchy.
- Bugs and Change Requests** can be collected and maintained in a specific tracker. The Sprint Planner lets you add specific QA sprints dedicated to bug fixing. Change requests may be added to sprint backlogs.

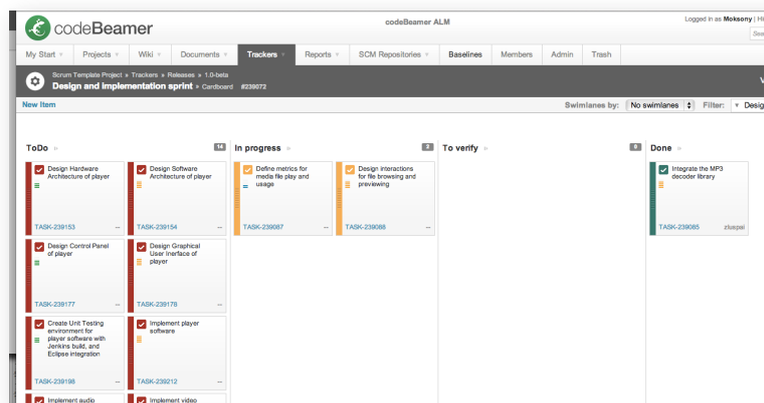


Sprint Planner

QA Sprint Drag&Drop

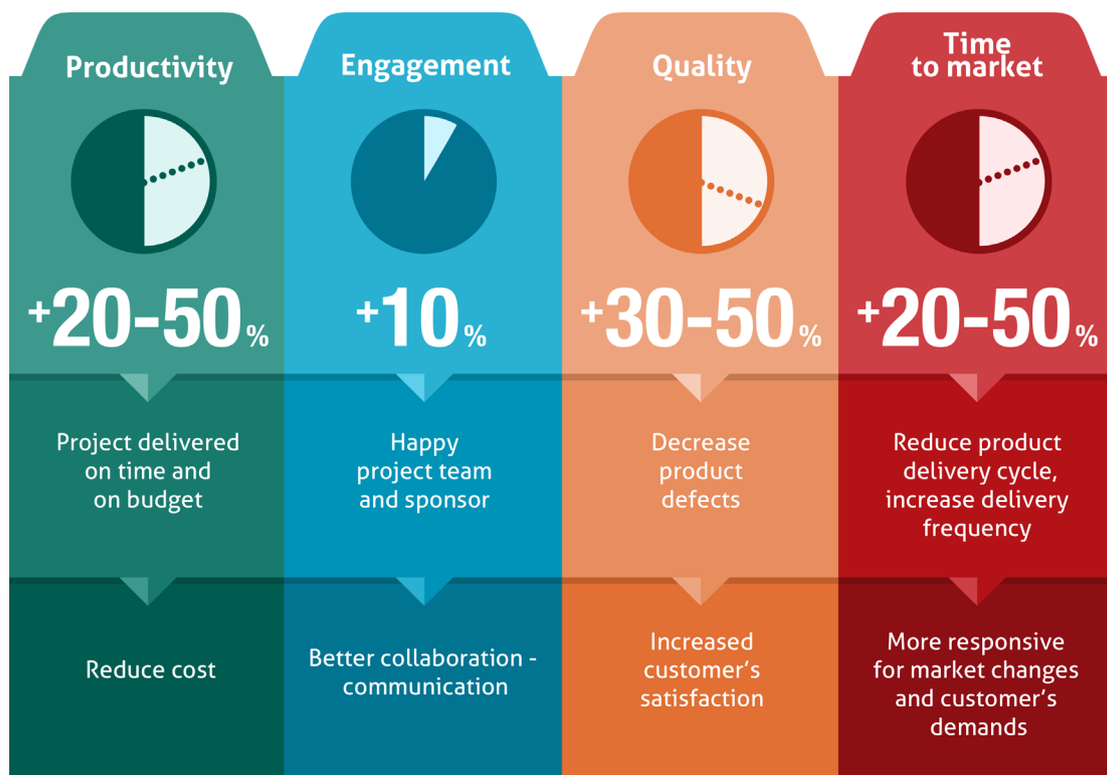
Status tracking and task monitoring using the Kanban board

- The Kanban board** offered by codeBeamer ALM provides a graphical overview of the status of work items. Kanban boards are customizable, and moving cards on the board automatically changes the status of the adequate work items.
- Work in Progress limits:** WIP limits may be set in the Kanban board to limit task quantity, and to get immediate notifications if resources are overloaded.



Kanban Board View

The implementation of Scrum in development brings significant benefits. It can significantly reduce time to market, increase product quality and customer satisfaction, as well as improve collaboration among team members.



To start using the Scrum Project Template, [download the latest version of codeBeamer](#)

or contact our Sales Department at sales@intland.com to request a demo of codeBeamer & its Scrum Project Template!