

Agile Project Management

SpiraPlan® – Flexible Agile Delivery

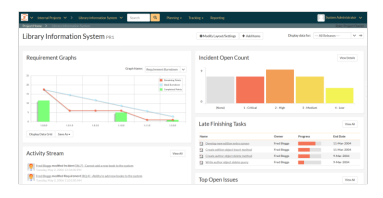
Fed up with your **inefficient software development** life cycle? Take control of your project's agile development and project management with SpiraPlan.

Designed specifically to support agile methodologies such as **Scrum** and **Kanban**, but flexible enough to handle your legacy **waterfall and hybrid** projects, SpiraPlan lets you manage your projects according to your process.

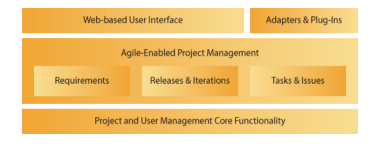
- Manage all project artifacts in one environment Instead of having to buy separate requirements management, project planning and bug-tracking tools, SpiraPlan manages it all in one system.
- Personalized dashboards of key information
 All of the information you to see the health of the
 project requirements estimation, iteration velocity,
 task burndown, issue counts all on one page.
- Integrated Code Management
 SpiraPlan includes our integrated TaraVault code
 management platform that gives you the choice
 between Git and Subversion repositories.

Project & Project Portfolio Dashboards

Each project has a **customizable dashboard** home-page that summarizes all of the information regarding the project into a **single unified view**.

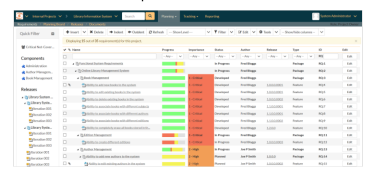


It contains summary-level information for the various types of artifact that you can use to drill-down into the appropriate section of the application.



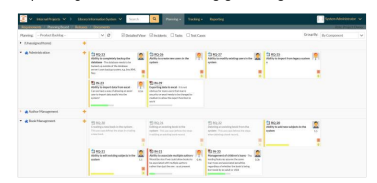
Requirements Management

SpiraPlan lets you easily manage your requirements and **user stories** in an integrated requirements matrix. These requirements can be validated with the end customer and then elaborated into more **detailed tasks** that can be used as the basis for development.



Release and Iteration Planning

The list of user stories, requirements, defects and features is called the **Product Backlog**. SpiraPlan lets you organize the backlog by component, package or priority. You can order and categorize them by simple drag and drop editing. This is called **backlog grooming**.



The requirements (user stories), tasks, and outstanding incidents (bugs, issues) can be scheduled against the different iterations / sprints in the release. The system will calculate the available effort as requirements are added.

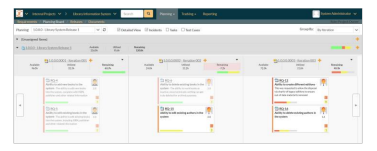


Agile Project Management

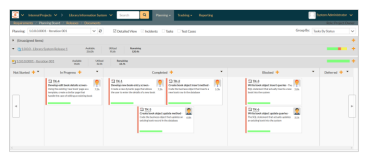
A complete Agile Project Management System...

Scrum and Kanban Boards

The Planning Board allows teams to view the story cards by release, iteration, status or person for each project:

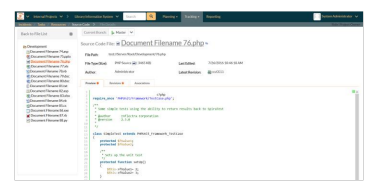


SpiraPlan lets you to manage the number of backlog items at each stage of the process and also load-balance the members of the project team.



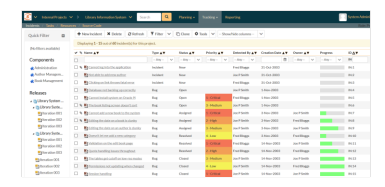
Source Code Management

SpiraPlan includes a built-in source code management system called **TaraVault™** that uses industry-standard **Git** and **Subversion** repositories. SpiraPlan allows you to browse and view your project's code and link revisions with other artifacts to provide **code-level traceability**,



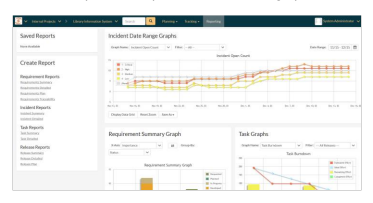
Bug & Issue Tracking

SpiraPlan provides the ability to create and manage issues that are raised during the development and testing of the project. Incidents can be categorized into various types, each with its own specific workflow and business rules.



Reporting & Analysis

SpiraPlan provides a customizable reporting dashboard that includes printable reports and interactive graphs:



SpiraPlan includes a built-in **custom report writer** that lets you define report templates. The WYSIWYG editor allows you to add custom headers and footers to the report as well as create **custom queries** and data. SpiraPlan saves you time by writing your reports for you.

To learn more about the features offered by SpiraPlan[®], and how it will transform Project Management in your organization, please visit www.inflectra.com or contact us at:

Email: sales@inflectra.com
Phone: 1-866-572-5878 (toll-free)
+1 202-558-6885 (outside US)

