

SpiraPlan® Development Roadmap

18th November, 2011

SpiraPlan is the highly acclaimed integrated project, resource and task management system from Inflectra. This roadmap document outlines the functionality currently planned for the next releases of the system. However we are responsive to customer feedback, and the exact composition of each release may vary from this roadmap as a result. If you have any feedback or suggestions regarding this release schedule, please send us an email at support@inflectra.com with comments.

Additional Add-Ons / Plug-Ins / Extensions

- Integration with IBM Rational DOORS – December 2011
- Integration with Rational Team Concert – December 2011
- Integration with ClearCase, Mercurial and GIT – January 2011
- Integration with Hudson and CruiseControl – January 2011

Version 3.2 – Scheduled for Release 15-Dec-2011

- Additional dashboard widgets and time-phased graphs
- Global search capability across artifacts and projects
- Build management and integration capabilities

Version 4.0 – Scheduled for Release 14-Mar-2012

- Support for dependent custom properties
- Support for more than ten (10) custom properties per artifact and additional property types
- Support for workflow of non-incident artifacts
- Support for different requirement types and enhanced requirements management functionality
- Use case creation and management capabilities
- Cross-project resource allocation and leveling capabilities
- GANTT and Pert views of the Iteration Plan
- Ad-hoc report generator and cross-project reporting capabilities
- Ability to backup and restore projects to/from file
- Ability to track project resource costs and perform Earned Value Management analysis

Version 4.1 – Scheduled for Release 19-Jul-2012

- Support for Oracle 10g/11g and MySQL databases
- Enhanced source code inspection and traceability capabilities
- Document reviewing and check-in/check-out capabilities
- Enhanced Risk Management including statistical analysis capabilities
- Ability to have task dependencies and sub-tasks