



Development Roadmap

July 2017

SpiraTest is the highly acclaimed integrated requirements, test-case and defect 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

- Visual Studio IDE plugin updated to handle new Spira 5 features
- Worksoft automated testing integration
- Robot Framework integration
- Nunit plugin upgrade to handle Nunit 3.x platform

Version 5.2 – Released

- User Interface Enhancements for Incident List and Detail pages including new fast-loading
- Public watchers / followers for artifacts
- Test Sets can be auto-scheduled from a build
- Auto mark test cases as suspect when a requirement changes
- Cross-project associations available for incident associations
- Personalized project dashboards for developers, testers and project managers

Version 5.3 – Summer 2017

- Test Configuration Management, with test data management linked to test sets
- Enhanced support for exploratory and session-based testing methodologies
- Cross-project associations for test cases
- Test case page UI redesigns to include new form layout and fast loading

Version 5.4 – Fall 2017

- New charts and graphs added across all dashboards and application core pages





Development Roadmap

Version 6.0 - Ideas for 2018

- Major reporting and graphing enhancements
- Document workflow functionality with steps, types, transitions and states, with electronic-signature
- Support for release notifications and custom property field notifications
- Integrated intelligent alerting system with AI diagnostics
- Risk-based testing with intelligent test planning tools
- Requirements and test case baselining with difference analysis
- Features for storing and managing freeform documentation

