



Features

Feature	Use
Data / Artifacts	<ul style="list-style-type: none">• Predefined standard artifacts• Custom artifacts with views/attributes• Rich text objects• Hierarchical data structures• Custom prefixes for artifacts identification• Allocation and linking• Links types and attributes for links• Cloning• Standard and custom templates• Flexible and common user interface for all artifacts
Notifications	<ul style="list-style-type: none">• Manage requirements, user stories, backlogs, test cases, releases, bugs and other artifacts in one coherent framework.• Create custom artifacts with views and custom attributes.• Use rich text objects (tables, formatted text, images, etc.) for requirements, test cases and other artifacts specification.• Use tree structures for artifacts data management.• Define custom prefixes for artifacts. For example, you can use REQ for requirements, TST for test cases, etc.• Establish peer-to-peer relationships among artifacts.• Manage relationships with link types.• Allocate requirements and other artifacts to releases.• Use templates to reuse project structures.• Collect data in grids, tree or card views, or use spreadsheets.
Import/ Export Utilities	<ul style="list-style-type: none">• Send manual and automatic notifications• Built-in notifications center for managing notifications
Files	<ul style="list-style-type: none">• Send notifications for reviews, comments and discussions. Optionally send notifications by email.• Review messages in the notification center and write comments.• Access notifications comments as threads for any artifact record.• Keep all project participants on the same page.
Traceability Analysis	<ul style="list-style-type: none">• Export and import utilities• Automate import/export process• Export or import data in XML, XLS, text and HTML formats• Import data with ADO• Import contacts from Outlook
Traceability Analysis	<ul style="list-style-type: none">• Import data from existing documents and databases.• Directly import from databases with ADO connection.• Interface with other tools by automatically importing or exporting data in various formats.• Edit data offline in spreadsheets and reconcile changes with the database.• Export API
Files	<ul style="list-style-type: none">• Quickly locate project files including source code files, reports, flow charts and more.• Link repository files with requirements.• Share documents/files among team members.• Configure manage your files/documents without the set-up complexities.• Restrict user access to files folders.
Traceability Analysis	<ul style="list-style-type: none">• Graphical views• Traceability matrix• Tree trace reports• Impact analysis• Gap analysis• Export
Traceability Analysis	<ul style="list-style-type: none">• Visually establish links among artifacts.• Study the impact of change on a system.• Generate professional traceability graphs, traceability reports with filtering, grouping and sorting.• Generate traceability reports to identify inconsistencies.• Export and print traceability reports in PDF, XLS, XML or HTML.• Study the impact of requirements or use case change on design and test cases.

Feature		Use
Reports	<ul style="list-style-type: none"> • Tabular documents/reporting • Filtering/grouping/sorting • Formatted documents • Enterprise reporting and document generation • Summary reports • Graphs • Export 	<ul style="list-style-type: none"> • Create working documentation with simple drag and drop grouping, sorting and filtering. • Create and reuse filters. • Generate documents in doc, rtf, HTML and PDF formats for customer sign offs. • Generate graphs for project briefings. • Generate history reports. • Create presentation quality documents with custom templates. • Export reports in Excel.
Concurrency	<ul style="list-style-type: none"> • Multi user support • Records locking • Web enabled 	<ul style="list-style-type: none"> • Work collaboratively and concurrently on systems development without update conflicts. • Collaborate without physical location barriers.
Change Management	<ul style="list-style-type: none"> • Automatic version control of artifacts and links • Baselining • Attribute history tracking • Trigger suspect for attributes 	<ul style="list-style-type: none"> • Maintain artifact (requirements, test cases, etc.) versions without external tools. • Revert to any previous version. • Audit attributes changes. • Easily find Impact of changes with suspect records.
Access Control	<ul style="list-style-type: none"> • Create user groups with different sets of privileges • Assign users to user groups 	<ul style="list-style-type: none"> • Control the viewing and modifications of different modules. • Manage access control easily within user groups.
Customization	<ul style="list-style-type: none"> • Custom attributes/views • Customize user interface (GUI) • Custom filters • Customizable tabbed interface • Customizable and skins and fonts • Custom reports and documents • Customizable process 	<ul style="list-style-type: none"> • Customize project by project, per your own company standards. • Reuse custom filters. • Use for Agile and non-agile process. • Use for Agile projects with user stories, backlog, release, and test case artifacts. Use for Non-Agile projects requirements, test cases, and use case artifacts. You may combine these, and also create custom artifacts for your process.
Administration	<ul style="list-style-type: none"> • Zero administration and configuration • Auto backup • Encryption • Run server as service 	<ul style="list-style-type: none"> • Automatically backup database. • No special maintenance required. • Securely transfer data. • Make server always available.

Minimum system requirements

Operating Systems: Win NT/2000/XP/Vista/7/8/10 or Win 2003/2008/2012 server

Hardware: 1 GB hard drive, Pentium 1 GHZ class processor