



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 	<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.
Notifications	<ul style="list-style-type: none"> • Send manual and automatic notifications • Built-in notifications center for managing notifications 	<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.
Import/ Export Utilities	<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 	<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.
Files	<ul style="list-style-type: none"> • Customizable structured storage • Automatic version control • File check in/check out • Locking/unlocking files • Quick access to document change history • One-click open document • Control access for files folders 	<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 	<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
Diagrams	<ul style="list-style-type: none"> • Flow charts • UML diagrams • Dataflow diagrams 	<ul style="list-style-type: none"> • Create process and organizational diagrams. • Specify systems with UML and use case diagrams. • Share diagrams among team members.
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 CASE Spec 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