
Feature and Usability Enhancements in V4

New with V4.0 of RMTrack (released August 2012)

- Migration of RMTrack code to .NET - Phase II – RMTrack is now a completely .NET application
- Support 64-bit OS
- Browser Support - Add support for IE9 and drop support for IE6 and IE7
- Multiple Attachments - Ability to add multiple attachments at one time
- Stop Time-Out on Issue Details - Stop the Issue Details page from timing out to avoid data loss
- Improved Search - More like internet searches (OR, "" for exact phrase, '-' to exclude words, '*' for partial word match)
- New Project settings - Active, Disabled, Read Only
- Add support for eSignature steps in workflow - requires user to enter password (confirm identity) to save at these steps
- New field level security setting for "Update Any" - Allows any user with access to an issue to update that field whether issue is assigned to them or not
- Custom HTML Pages - Ability to add custom HTML pages (for client specific documentation etc.)
- Enhanced Password Management and Recovery (Site Option - Authentication Settings) – e-mail password reset, password strength enforcement
- Ability to change a user Id – A user's id can now be changed from the User Details page
- Support for hyperlinks in a custom report - Links for Issue Details, E-Mail, Sub-Reports, Web Pages are now supported
- Allow unlimited number of parameters and unlimited number of displayed fields on custom reports
- New data entry form designer - Drag and drop field positioning, sections, section headings, text on form, in-field prompts, help text
- Improve the layout designer - Select fields for layout from list, drag and drop to position
- New Data Importer page - Ability to import: Issues, Users and Code table values.
- History Details (right side of Issue Details) - Change to only show first 'n' histories and then optionally more
- Add support for SSL/TLS to incoming/outgoing email
- Support IMAP mail server protocol for incoming email
- New "RMTrack Instance Manager" - To better manage multiple RMTrack Instances on the same server