

DATA SHEET



REQUIREMENTS DEFINITION AND MANAGEMENT (RDM)

Bring your Software Requirements to Life



BRING YOUR SOFTWARE REQUIREMENTS TO LIFE

Micro Focus® RDM solution enables stakeholders to collaborate effectively so that projects can be delivered on time, within budget, and with greater customer satisfaction. Interactive simulations and visual scenarios can be captured and easily validated giving business and IT a common language for clear direction.

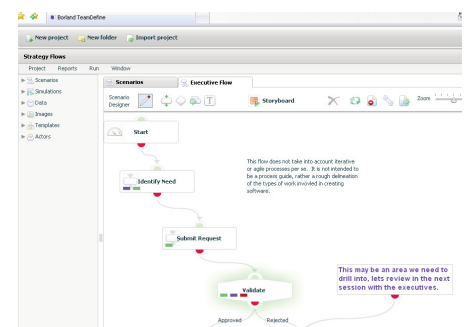
Designed to ensure complete and accurate requirements, the Micro focus® RDM solution enables stakeholders to collaborate effectively so that projects can be delivered on time, within budget, and with greater customer satisfaction. Interactive simulations and visual scenarios can be captured and easily validated giving business and IT a common language for clear direction. Simulations come to life with realistic data and embedded business logic, providing stakeholders a fast way of seeing what they are really asking for and finding what may be missing before coding begins. This allows requirements to be feedback-cycled quickly and truly validated, eliminating costly rework downstream. The simulations, scenarios, associated resources, textual requirements and feedback can all be reviewed directly through a web browser.

Finally, the requirements generated from the Micro Focus RDM solution can be managed and traced throughout the project lifecycle, enabling software development teams to assess impact and respond rapidly to ever-changing requests without jeopardizing project success. Micro Focus offers two products that work together seamlessly in the RDM solution: Micro Focus® TeamDefine™ and Micro Focus® CaliberRM™.

FEATURES AND BENEFITS

Requirements definition

Micro Focus TeamDefine is designed to help your teams bring their software requirements to life ensuring that requirements are defined completely and unambiguously. Business users and analysts can now collaborate to assemble interactive



Authoring a Scenario in TeamDefine

simulations and visual scenarios in a web-based client. TeamDefine caters to four process areas of requirements definition:

Elicitation – Provide business users and analysts with a simple way to collaboratively create simulations that bring requirements to life and inspire innovation. The result is better communication and correct requirements from the start.

Analysis – Through simulation and scenario review users can identify significant business value in the shortest time possible. This task is simplified greatly by easy connectivity and contextual feedback features in TeamDefine.

Specification – Iteratively and incrementally add detail to screens, logic and data in simulations, connect existing resources to visual scenarios and link everything to requirements. This ensures that all stakeholders have the information they need to understand quickly and effectively.

Validation – Business stakeholders can clearly envision the system by reviewing simulations, scenarios and requirements through interaction. All feedback is captured and time stamped for the team to review, respond and validate. This leads to accurate and complete requirements that

BRING YOUR SOFTWARE REQUIREMENTS TO LIFE

TeamDefine is designed to help your teams bring their software requirements to life ensuring that requirements are defined completely and unambiguously.

truly meet the business needs.

Requirements definition

Designed for scalable requirements management and powerful decision support, Micro Focus CaliberRM helps teams deliver on key project milestones with greater accuracy and predictability.

CaliberRM also helps applications meet end-user needs by enabling all project stakeholders — marketing teams, analysts, developers, testers and managers — to collaborate and communicate the voice of the customer throughout the software delivery lifecycle. Some of the key features include:

Centralized repository – CaliberRM provides a central, secure repository for all project requirements.

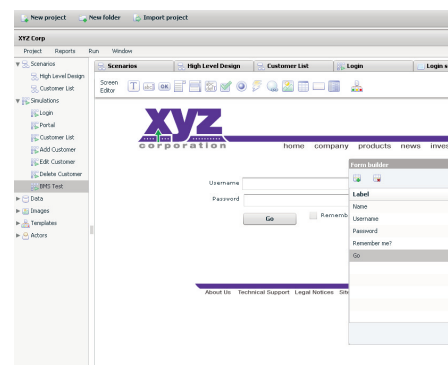
Adaptable to fit your process – CaliberRM is designed to bring speed and agility to the requirements process.

Requirements traceability across the application lifecycle – CaliberRM has an open architecture that permits requirements to be linked to a variety of artifacts across the lifecycle.

Real time impact analysis – Multiple methods of traceability visualization help users immediately understand the scope of analysis required to gauge the effect of a requirements change.

Requirements definition

- Engage end users with realistic simulations
- Drag-n-drop assembly of screens, sample data and business logic
- Integrated feedback management for end users and software developers
- Author, review and provide feedback all from “no weight” web client
- Simple screen, logic, decision diagramming in simulations
- One button feedback-to-requirement promotion cycle
- Configurable “hot spots” allow easy introduction of existing screens into simulations
- Powerful form builder helps to create custom pages using data and layout w/ controls
- Import existing data from CSV or create custom tables
- Interactive what you see is what you get layouts (w/grids)
- Advanced requirements assignment to element
- Visual scenario capture with actor flags
- HTML override for advanced usage
- Integrated “real time” requirements with CaliberRM (optional)



Example of a simulated application being authored

BRING YOUR SOFTWARE REQUIREMENTS TO LIFE

Requirements management

- Extensive baselining support
- Change tracking and notification
- Real-time impact analysis
- User defined attributes
- Centralized repository (supports distributed access)
- Advanced measurement and reporting
- Traceability across the lifecycle
- Visual scenario and requirements synchronization
- Test case generation and tracing
- Requirements based estimation
- Micro Focus StarTeam® integration
- Micro Focus Together® integration
- Microsoft® Visual Studio® Team System integration

Working together, TeamDefine and CaliberRM provide the only solution that allows teams to seamlessly integrate their requirements definition and management processes. Fluid support between adjacent activities and no artificially abrupt process/tooling gaps ensure the right requirements are elicited, defined and then managed through the entirety of the project lifecycle.

SYSTEM REQUIREMENTS

Micro Focus TeamDefine

Operating System

- Supported platforms include Windows 2003 Server and Red Hat® Enterprise Linux™ 2.0

Memory

- 2 GB of memory is recommended (3

GB is recommended if collocated with CaliberRM server)

Hard Disk Space

- 10 GB of disk space is recommended

Browsers

- Internet Explorer® 6, Internet Explorer 7, Internet Explorer 8, and Firefox® 3

Port Requirements

- Default installation assumes the availability of Port 8080. TeamDefine can be reconfigured to use a different port if this creates a conflict.

Micro Focus CaliberRM Windows® Client and Web Client

Operating System

- Windows 2003 (SP2, 32-bit version only), Windows 2000 Professional (SP4), Windows XP Professional (SP2) workstation Windows Vista®

Browsers

- Microsoft Internet Explorer 6.0 or higher

Memory

- 128 MB RAM (256 MB recommended)

Micro Focus CaliberRM Server

Operating System

- Microsoft Windows 2003 Server (SP2)

Memory

- 256 MB RAM (1GB recommended)

Note: CaliberRM Web Server only needs to meet the recommended system requirements that Apache or IIS requires requirements.

ABOUT MICRO FOCUS

Micro Focus, a member of the FTSE 250, provides innovative software that allows companies to dramatically improve the business value of their enterprise applications. Micro Focus Enterprise Application Modernization and Management software enables customers' business applications to respond rapidly to market changes and embrace modern architectures with reduced cost and risk.

For additional information please visit:
www.microfocus.com

Micro Focus Worldwide

Australia	+61 800 632 626
Austria	+43 800 293
Belgium	+32 3 218 21 26
Brazil	+55 3443 7431
Canada	+1 877-772-4450 x1123
Denmark	+ 45 36944754
France	+33 800 835 135
Germany	+49 800 182 5443
Hong Kong	+852 2168 0600
India	+91 11 4060 1560
Italy	+39 800 784 420
Japan	+81 3 5793 8550
Mexico	+52 55 9171 1000
Netherlands	+31 (0)23-5540 640
Norway	+47 21 601 606
Portugal	+351 21 723 0726
Singapore	+65 6622 5466
Spain	+34 915 726 699
Switzerland	0800 564 247
Sweden	+46 8 505 165 40
United Kingdom	+44 800 328 4967
United States	+1 877 772 4450
Other Countries	+44 1635 32646