

Overview

It's no secret that requirements management, definition and engineering practices are the foundation of project success. IBM® DOORS®, IBM® DOORS® NG best practices to requirements management is proven to save time and money by helping to avoid unnecessary development costs as a result of poor requirements management practices.

A Flexible Approach to Your Requirements Management

Cloud computing to provide the IBM® Requirements

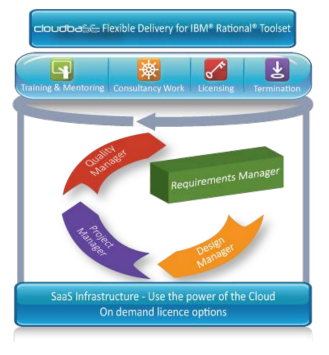
Management toolset in a more economical,

adaptable way. By building on the skillset, software

and processes you already have, we take a mix of

powerful IBM® tools, intuitive licensing options and

cloudbase RM
Requirements Manager



sound experience to manage, support and enhance your development cycle.

Let Your Requirements do the Work!

cloudbase RM includes requirements management, traceability and impact analysis capabilities for more formal, rigorous requirements engineering purposes. cloudbase RM offers support for a range of practices from light-weight requirements management to fully regulated systems engineering processes.

Designed for collaboration, **cloudbase RM** provides a single platform for managing requirements so that your teams can work more effectively across disciplines, time zones, and supply chains. **cloudbase RM** is also ideal for users who want a single-server or purely webbased requirements solution for stronger collaboration among multi-disciplinary product development teams.



Benefits

- Builds agility and customer focus into the entire development.
- Reduces time to market.
- Supports the project life cycle by aligning requirements, development, change and quality management.
- Helps teams of varying size and complexity define, analyse, manage and report project management.
- Supports collaborative, intuitive scalable management.
- Enables simpler creation of links through powerful traceability.
- Helps integrate requirements into the development life cycle as a core component.

Features

- Share the vision and unify teams around a common vision.
- Enable your teams to become active in collaboration at the requirements definition stage.
- Ensure complete coverage of the vision and connect all team members to the vision.
- Allows you to get requirements right quickly.
- Integrate new team members more quickly.
- Manage your requirements in a centralised location to enhance team collaboration.
- Increase traceability by linking requirements to your design, test plans, test cases and other requirements.
- Scalable to a change in requirements management needs.
- Provides automatic notification of changes that can impact related requirements.
- Track your test cases using a tracking toolkit to link test cases.
- Manage change more effectively using a simple, pre-defined change proposal system and customised change control management solutions.

About SyntheSys

We provide Systems and Software Engineering and Training Services over a spectrum of different industry sectors. Along with these support and consultancy services, our innovative product range makes us first choice provider for both large and small organisations. Established in 1988, we focus on fusing engineering experience with innovative technology to solve industry challenges.