



Bring AI into Requirements Engineering

easeRequirements already supports requirement hierarchies, traceability, baselines, revisions, and auditability inside Jira.

The new AI capability extends this foundation with natural-language interaction and guided assistance directly in the Jira ecosystem.

EXPLORE WHAT'S IN THE BETA



Ask Questions About Your Requirements

Use natural language to query requirement structures, linked issues, gaps, duplicates, document imports, and project status.

Example questions:

- Which requirements are missing verification links?
- Show me requirements related to this feature.
- Find duplicate or very similar requirements.
- Summarize the current requirement status for this release.
- Which imported requirements still need review?



Accelerate Daily Requirements Work

Reduce repetitive manual work while keeping users in control.

Possible beta use cases:

- Requirements search and explanation
- Requirement summaries
- Gap and coverage analysis
- Traceability support
- Change impact investigation
- Review preparation
- Project and release status
- Import PDF, Word, and Excel documents into structures
- Find duplicate



Work Where Your Data Already Lives

The solution is designed for teams that already use Jira and easeRequirements.

- No separate requirements platform
- No manual copy-paste into external AI tools
- No disconnected analysis outside the project context
- No additional data silo

Professional requirements management and AI-assisted interaction — directly inside Jira.



WHY THIS MATTERS



Faster Access to Engineering Knowledge

Find relevant requirements, links, gaps, and changes faster — without navigating complex structures manually.



Better Traceability Awareness

Understand relationships between requirements, implementation, changes, tests, and other linked artifacts.



Easier Review and Preparation

AI-assisted summaries and gap checks help teams prepare for reviews, baselines, customer discussions, and compliance activities.



Controlled AI for Regulated Environments

AI assists — it does not silently change requirements. Users remain responsible for decisions, approvals, and final content.



IDEAL BETA CUSTOMERS

- ✓ Use Jira Cloud with easeRequirements
- ✓ Manage complex or regulated requirements
- ✓ Need strong traceability and auditability
- ✓ Work in automotive, medical devices, aerospace, defense, or enterprise software
- ✓ Want to explore AI without compromising governance
- ✓ Have real requirements projects and meaningful feedback to share



WHAT BETA CUSTOMERS GET

- ✓ Early access to the new easeRequirements AI capability
- ✓ Direct influence on product direction
- ✓ Opportunity to validate real-world use cases
- ✓ Close exchange with the easeRequirements product team
- ✓ A head start on AI-assisted requirements engineering

Join the easeRequirements AI BETA PROGRAM

Be among the first to see how MCP and Rovo make requirements engineering faster and smarter while keeping everything structured, traceable, and compliant in Jira.

Request Improvement



Request Beta Access

