

Polarion® REQUIREMENTS™

INNOVATIVE LOW COST WEB 2.0 REQUIREMENTS MANAGEMENT FOR ANY APPLICATION, PROCESS, PRODUCT, OR SERVICE - INCLUDING YOURS

SECURELY AUTOMATE YOUR PROCESS

Gather, author, approve, and validate requirements with anyone, anywhere, using your web browser. Painlessly import requirements from multiple external sources such as DOORs, Word, Excel, XML. Maintain bi-directional synchronization between Polarion and external sources, or use the Polarion off-line client when web access is not available. Eliminate silos and barriers to reuse by linking or embedding work items, artifacts and content with one click.

PRODUCE FAST RESULTS

Easy as Word to use. Immediate Web 2.0 implementation. Polarion integrates into your existing workflow processes, or you may customize templates to create workflow per project, group, or global basis. Legendary traceability matrix and impact analysis tracks and automatically measures the multi-directional relationship and interdependencies between requirements and any work item or artifact throughout the lifecycle. Suspect links keep all stakeholder aware of a change before it occurs to manage risk.

FULLY AUDITABLE AND SECURE

Automatic change control of every requirement from inception through reuse, derivatives, and archival. Pass any audit, compliance, or regulatory inspection with traceability that is maintained, managed and guaranteed. Infinite levels of security selectable by role, user, project, group, or LDAP. Easy setup and browser based administration on Windows® or Linux servers. Link with your existing testing, tracker, or task management tools or use powerful built in features of Polarion.

COLLABORATE WITH EASE

Integrated Wiki and notification for easy collaboration with Customers, Sponsors, Development, Testing, QA, Marketing, Partners, and Sales. Current version, any iteration or baseline is always available to all stakeholders. Embed graphics, video, and other rich media to communicate visually. Comprehensive search and query can display any report, in a Wiki dashboard, or export system-managed requirements to formats like DOORs, Word, Excel, XML and PDF.

Why is Polarion REQUIREMENTS today's best value? Compare...

Features	Polarion REQUIREMENTS	IBM DOORs	IBM Requisite Pro	Borland CaliberRM
Document-like authoring	✓	✓	✓	✗
Database-like authoring	✓	✗	✓	✓
Web authoring	✓	✗	✗	✗
MS Word as client	✓	✗	✓	✗
MS Excel as client	✓	✗	✗	✗
Wiki collaboration and discussion	✓	✗	✗	✗
Editable traceability matrix	✓	✗	✗	✓
Impact trees	✓	✗	✗	✗
Document management	✓	✗	✗	✗
Requirements workflow	✓	✗	✗	✗
Requirements templates	✓	✓	✗	✗
Custom link types	✓	✗	✗	✗
Requirements Change Management	✓	✗	✗	✓
Full ALM extension available	✓	✓	✓	✓
Unlimited querying and reporting	✓	✗	✗	✗
LIST PRICE 1 USER:	\$1290	\$3880	\$2430	\$3179

“

Working with Polarion Requirements has enabled us to consolidate the application lifecycle from several disparate systems for our client. We've seen cost and time reductions around requirements management and software maintenance through greater visibility and collaboration. For Polarion to bring this together in a single product has further allowed us to mature our design, process and our relationship with the client.

Darren Mackay,
Principal Consultant & Founder,
Sikkra Pty Ltd.

“

We switched to Polarion® Requirements to support our project, requirements and change management processes.

Christian Plonka,
Software Quality Engineer,
AMST Systemtechnik

“

By supporting standards and intelligent integration of other tools in Polarion we can start our quality process at the research/evaluation period and continue over the whole software lifecycle.

SponTech AG,
Dep. Software Development

Polarion® Software solutions with over **750,000 licensed users world-wide** manage requirements for many kinds of projects in a broad range of industries.

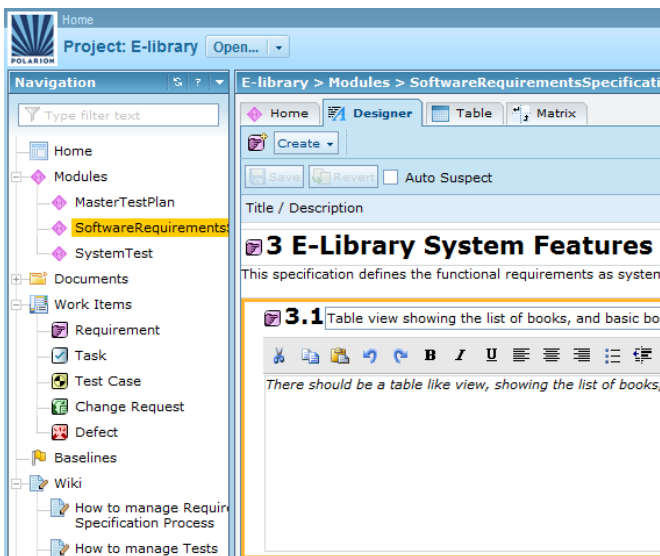
BOMBARDIER

...T...Systems...

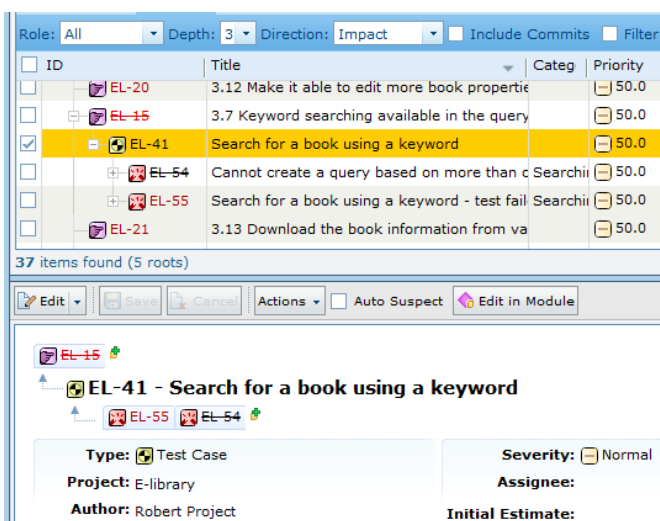


NORTHROP GRUMMAN

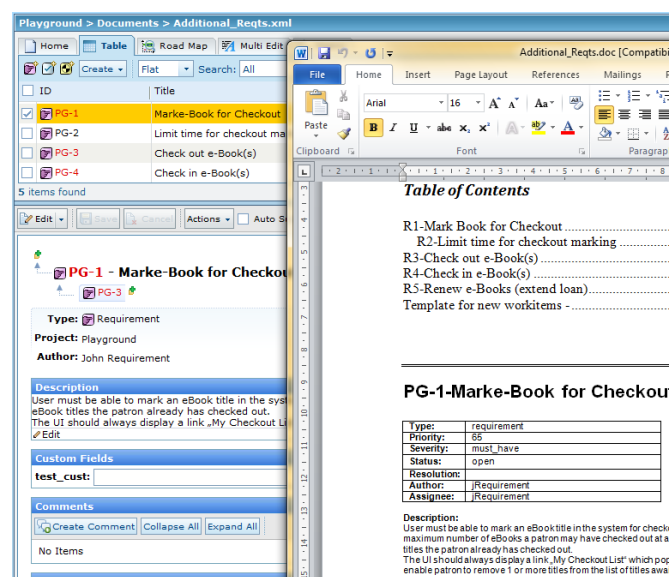
swisslog



Web-based requirements designer



Easy linking for traceability and impact analysis



Exclusive LiveDoc™ Technology

IMPROVE REQUIREMENTS ELICITATION, COLLABORATION AND EFFICIENCY:

- Gather requirements three ways:
 1. Web-based Requirements Designer - system-managed structured requirements edited like a document
 2. Integrated, web-based Wiki – super collaboration tool for the early stages
 3. Microsoft Office documents (Word™ or Excel™) – import requirements from documents into the system to manage them through the full lifecycle
- Reusable, customizable requirements libraries for Wiki pages and system managed requirements
- Exclusive LiveDoc™ Technology – standard Microsoft Office® documents always in-sync with the web-based Requirements Designer for offline work
- Workflow-driven approvals, customizable for any process
- Fully interoperable with legacy requirements formats (DOORS™, others)

UNPRECEDENTED TRACEABILITY MANAGEMENT FACILITATES PROCESS LONG TERM:

- Easy, automated linking of granular requirements for traceability
- Traceability Matrix with the industry's first editable web-based traceability links and filterable views
- Generate forensic traceability reports to Word, Excel
- »Suspect« links ensure consistency & awareness when requirements change
- Flexible »Tree« view for instant impact analysis without complicated querying

EASE OF USE AND ADMINISTRATION HELPS REDUCE TOTAL COSTS:

- Cutting-edge Web 2.0 technology – fully browser based, no client to install and maintain
- Easy to learn and use – leverage existing skills with office documents and tools like DOORS™ in a Web 2.0 environment
- Easy administration – central server and repository reducing acquisition and administration costs, and eliminating the need for database maintenance and administration altogether
- Easy installation on Windows or Linux. Easy configuration with widely understandable XML files and/or a simple Web 2.0 interface. No expensive consultants needed
- Today's technology for, on average, 20% of the cost of competing legacy solutions
- Comprehensive platform interfaces with other POLARION® solutions for managing implementation, quality assurance, process, and compliance to improve efficiency, transparency, and overall quality across the enterprise

