

Polarion Requirements

Complete requirements management (RM) solution

Benefits

- Provides 24/7 project access for distributed teams
- Delivers key information and metrics to stakeholders in real time
- Improves information exchange and risk control
- Reduces cost of ownership

Features

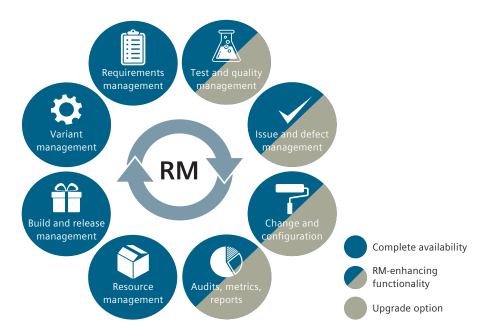
- Browser-based solution
- Requirements authoring and management
- Customizable project templates and workflows
- Email alerts
- Offline collaboration
- Approval center

Summary

Siemens PLM Software's Polarion[®] Requirements[™] software enables software development teams to effectively gather, author, approve and manage requirements for complex systems across the entire project lifecycle. An integrated subset of Siemens PLM Software's Polarion ALM, a comprehensive solution for application lifecycle management (ALM), Polarion Requirements supports a unified approach to requirements management that connects all software development processes and engineering artifacts, as well as the teams that originate, manage and review them.

Accelerate collaboration

Polarion Requirements is designed from the ground up to provide a contextual tool for highly effective, transparent collaboration that enables teams to work in their familiar environments. When the need for a complete ALM environment becomes necessary, Polarion Requirements customers can easily and seamlessly upgrade to Polarion ALM.



www.siemens.com/polarion

Polarion Requirements

Produce quality results quickly

Fully customizable workflows in Polarion Requirements map easily to your existing processes, on a per project, group, or organization-wide basis. Robust project templates speed adoption and minimize training. Live branches and document re-use enable you to manage commonalities in your product variants without cumbersome copy-andpaste methodologies.

Ensure compliance

Polarion Requirements helps you pass any audit, compliance, or regulatory inspection with traceability that is easily implemented via automatic change control of every requirement from inception and re-use, through to derivatives and archival. Multiple levels of security can be established by role, user, project, group or lightweight directory access protocol (LDAP).

Supports any methodology and workflow

Polarion Requirements supports the full range of software development environments and methodologies, including Agile, lean, traditional, hybrid, Scrum, Kanban, feature-driven development (FDD), rational unified process (RUP) and others.

The customizable project templates with workflows in Polarion Requirements enable you to easily manage projects according to industry standards, including those of the Food and Drug Administration (FDA), Federal Aviation Administration (FAA), Capability Maturity Model Integration (CMMI), International Standards Organization (ISO), International Electrotechnical Commission (IEC), CPI International, Software Process Improvement and Capability Determination (SPICE), and many more.

Customizable workflows cover all project artifacts from requirements to development tasks, all the way to DevOps processes.

Reduce total cost of ownership

With Polarion Requirements, customers can reduce time-to-value and cut total costs of ownership (TOC) associated with system administration, implementation, training, integrations, annual maintenance, as well as hardware and infrastructure management.

Online authoring with LiveDoc web documents

An exclusive innovation, Polarion LiveDoc[™] web documents are quickly becoming the preferred method used by companies of all sizes to gather, author, approve, validate and manage requirements.

You can easily import existing assets using the rule-based import wizard. It recognizes artifacts like requirements, test cases, defects and other items contained in Microsoft[®] Word or Excel[®] files, and quickly imports them into the modern Polarion browser-based platform.

- Pre-import preview prevents timeconsuming errors.
- Document "round-trip" capability enables you to seamlessly import changes made outside of Polarion while preserving your original formatting.
- Built-in support of the Requirements Interchange Format (ReqIF) enables lossless requirements exchange with customers and suppliers.
- Diagram editor enables text and diagrams to describe requirements.
- Export to portable document format (PDF), Word, Excel, extensible markup language (XML), or hyper text markup language (HTML).

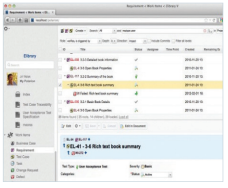
2.1 Types of	User A	ccounts and Perm	hissions	(at a) Decument Name #	Lilleary_2011_spec.docx	
					law fording and	
		towngages of useraccounts				
ACCOUNT TYPE IN	0	EPRESSIONS Ser can access any component or the users	area of the system including accounts of	O Auto Work team Dute		9
Librarian Patron		tar can access the catalog manager and can access the period Elerry teck out, check in meanw, and po		Mail paragraphs from D	Incurrent I	10.0
Subel	15	ate at a Pation, except they not	ACCESS Purchase Installes	as Bileparenter	- Fary - of the conditions are mat	
				contains words (anA)	- must should	
- The orders must pro	or de unerman	regenerits manage the user rise a	obigiments. Each user can have multiple user ro	fram style	- Lid Paraprah @	- 0
. trutte possible i	0.		Demy 2013 per - Mirrordt Word	x		
		na boat Passianad S				
2.2 Adminis						
		3941				
2.2 Adminis		ubayaytan.		0		
The system must pr today Administra	H 9.0	Librarysystem. 2.1 Types of U	ser Accounts and Permissions	0		
· The system must pr	H 9.0	Librarysystem. 2.1 Types of U		1		
The system must pr the system result pr the fasteen Administrate Category Management	H 9.0	Librarysystem. 2.1 Types of U	see Accounts and Permissions for the following types of one assumits:	-		
The system multiple Online Administre Catelog Manager Catelog Manager	49.0	2.1 Types of U The system and provide	ser Accounts and Permissions for the following types of oper animates: PERMISSION	e systeminiskuling		
The system multiple Online Administre Catelog Manager Catelog Manager	49.0	21 arrest + schray system. 2.1 Types of U De system must provide Account reet name Administrator	ter Accounts and Permissions for the following types of one association (Version Access any component or area of the account of other serves)			
The system must pr the system result pr the fasteen Administrate Category Management		Library of the Library of dam. 2.1 Types of U The system must provide Administrative Administrative Ubrarian	ser Accounts and Permissions for the following space of oper associations (oper surveys any component or area of the accounts of other users) (oper paracets the outplage management flag	durac of the system		
The system multiple Contract Administry Contract Administry Contract Administry Contract Administry SUser Re		21 arrest + schray system. 2.1 Types of U De system must provide Account reet name Administrator	ter Accounts and Permissions for the following types of one association (Version Access any component or area of the account of other serves)	durac of the system		
The system multiple Subten Annual the Califies Manager Califies Manager Califies Manager Subser Re The sector outlines to		Library of the Library of dam. 2.1 Types of U The system must provide Administrative Administrative Ubrarian	ter Accounts and Permissions for the following types of our association (PRMMMON) Users in access any comparement or avec of the accounts of deniversion Concentration the solution primage and the concentration of the solution primage and the solution of the solution of the solution primage and the solution of the solution of the solution primage and the solution of the solution of the solution of the solution of the solution of the solution of the solution of the solution o	durac of the system.		
The system multiple Contract Administry Contract Administry Contract Administry Contract Administry SUser Re	4.0	Library system. Library system. 2.1 Types of U The system must provide Addressing of the system Addressing of the system	ser Accessits and Permissions Arshelisticing specificate associate (PRESSON) Unit concers in support potentice area of accessing of the statisty management for concenses with the parameters of the concenses of the parameters of the concenses of the statisty management for concenses of the statisty of the stat	danac of the system () notuding traveling, writies chase features		
The system multiple Subten Atmosphere Control Manager Subser Re The system of the system 3.1 Online U	4.0	La reg + Loran system. 2.1 Types of U The system can provide Account rate provide Account rate provide Account rate provide Account rate provide Account rate provide Account rate provide The system mult provide	In the Accounts and Permissions for the University taxes of one accounts. PHINODE Constant of Athenesis Constant of Athenesis Constan	danac of the system () notuding traveling, writies chase features		
The solar results The solar results The solar results Canage Manager	4.0	Library system. Library system. 2.1 Types of U The system must provide Addressing of the system Addressing of the system	In the Accounts and Permissions for the University taxes of one accounts. PHINODE Constant of Athenesis Constant of Athenesis Constan	danac of the system () notuding traveling, writies chase features		
The solution multiple Subtern Administry California California Subser Ree The solution outlines to 3.1 Online U Subservent to administry	4.0	La reg + Loran system. 2.1 Types of U The system can provide Account rate provide Account rate provide Account rate provide Account rate provide Account rate provide Account rate provide The system mult provide	In the Accounts and Permissions for the University taxes of one accounts. PHINODE Constant of Athenesis Constant of Athenesis Constan	danac of the system () notuding traveling, writies chase features		
The solar results The solar results The solar results Canage Manager	4.0	Line of the second seco	In the Accounts and Permissions for the University taxes of one accounts. PHINODE Constant of Athenesis Constant of Athenesis Constan	danac of the system () notuding traveling, writies chase features		

Import Word documents.

Traceability, versioning, and audit trails

Take advantage of change management and impact analysis as vital parts of the requirements management process.

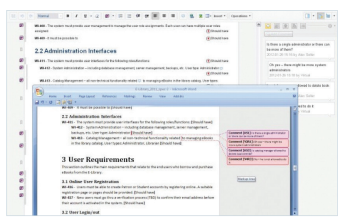
- Implement wide and deep traceability easily with customizable link types and roles, applicable to any or all artifact types.
- Determine the potential change impact on other requirements, release timelines, resource allocations, etc.
- Visually compare older document versions with newer ones and clearly highlight the changes.
- Create one-to-many or many-to-one links across documents or projects.
- Browse, search and report any historical state of your project as easily as the current state.
- Achieve and prove compliance with a wide spectrum of industry standards to pass audits with greater ease.



Easy linking for traceability and impact analysis.

Browser-based performance and scalability

With Polarion Requirements, everything is unified on a secure platform using the latest web technologies. You can use a single server or clustered servers (physical and/or virtual) over a regular network or VPN. Start small and scale up easily and affordably. Grow into an enterprise ALM solution that seamlessly ties in with your requirements data – just add licenses to your installation; there is nothing additional to install or integrate.



Comments and discussion online and offline.

Siemens PLM Software www.siemens.com/plm

Americas +1 314 264 8499 Europe +44 (0) 1276 413200 Asia-Pacific +852 2230 3308

© 2016 Siemens Product Lifecycle Management Software Inc. Siemens and the Siemens logo are registered trademarks of Siemens AG. ALM, D-Cubed, Femap, Fibersim, Geolus, GO PLM, I-deas, JT, NX, Parasolid, Polarion, Solid Edge, Syncrofit, Teamcenter and Tecnomatix are trademarks or registered trademarks of Siemens Product Lifecycle Management Software Inc. or its subsidiaries in the United States and in other countries. Microsoft and Excel are registered trademarks of Microsoft Corporation. Requirements Interchange Format and RegIF are trademarks of Object Management Group, Inc. Other logos, trademarks, registered trademarks or service marks belong to their respective holders. 55623-A6 7/16 H