

PRESS RELEASE



Contact:

Sean Pan
Polarion Software, Inc.
+1 (919) 277 0955
sean.pan@polarion.com

FOR IMMEDIATE RELEASE

Polarion Software Releases Version 3.1 of Open Source Based Integrated ALM Platform

Polarion ALM for Subversion 3.1 with Live ALM Technology covers all major aspects of application lifecycle phases, eliminates guesswork, lowers costs, and facilitates quality decision-making for all software project stakeholders

Research Triangle Park, North Carolina, April 10, 2008 — Polarion Software, creators of fully integrated application lifecycle management solutions and services, today announced the general availability of Polarion® ALM for Subversion™ 3.1. The latest release of the market's first fully-integrated Application Lifecycle Management (ALM) platform. Built atop open source frameworks such as Eclipse and Subversion, and covering all major phases of the application lifecycle, the latest release of Polarion ALM delivers a number of important new features, and feature enhancements, especially in the area of enterprise Requirements Management.

"Requirements engineers and managers typically work in a document-centric world," said Stefano Rizzo, VP Product Management at Polarion Software. "Polarion ALM already provided the requirements team the capability to author requirements with preferred office tools using our special 'Live Document' templates, which Polarion ALM then translates to a set of linked work items that engineering teams manage in a data-driven web portal environment. In version 3.1, we expand the options for requirements engineers still further with a new hierarchical Multi Edit facility that enables fast, easy creation of sets of linked requirements on multiple levels directly in the Polarion ALM portal using a simple, document-like web interface."

In addition to the new Requirements Management feature, Polarion ALM for Subversion 3.1 also delivers:

- New 64-bit support for Linux
- New Enterprise SDK with open proprietary, Java™, and Web Services APIs, documentation, and examples.
- New administration portal interface enabling many customizations and configurations to be performed on line.

The 3.1 release also improves and enhances many existing feature areas including data export, role-dependent adjustable user interface, Maven-based building, integrated Subversion-based Wiki, time reporting and management, server performance, and more. Customers with current maintenance agreements may update to this version without charge.

To learn more about Polarion ALM for Subversion 3.1, the industry's first comprehensive, fully-integrated ALM platform based on leading open source frameworks and designed from the ground up to cover all major aspects of managing the software development lifecycle, visit www.polarion.com/products/.

About Polarion Software

Polarion Software is a global leader in the field of comprehensive application lifecycle solutions and services for effectively and efficiently managing the lifecycle of software and other applications. Polarion ALM for Subversion combines coverage for all major application lifecycle phases into one comprehensive, fully-integrated ALM platform that provides all stakeholders with real-time information on the actual state of projects throughout their organization, eliminating guesswork, and facilitating intelligent, informed decisions. By leveraging Subversion and other advanced open source technologies, Polarion Software solutions deliver unique functionality, high value, and significant return on investment.

For more information, visit www.polarion.com/company/.

#

Note to Editors: Polarion, Polarion Software, and Polarion ALM are trademarks or registered trademarks of Polarion Software in the United States and other countries. All other trademarks are the properties of their respective owners and their appearance does not imply any relationship between Polarion Software and the trademark owners.