



Polarion Software
info@polarion.com

Polarion Software and OpenMake Deliver a New Standard in DevOps

New Partnership Allows Companies to Bring Software and IT Alignment to the Enterprise

STUTTGART, GERMANY/SAN FRANCISCO, CA – February 18, 2014 - Polarion Software, creator of the world's fastest [enterprise scale web-based Application Lifecycle Management \(ALM\)](#) solution, and OpenMake, a global leader in delivering Dynamic DevOps to the enterprise, announced that they will be working together to align software development with the operational needs of the enterprise.

Said Stephen King, CEO, OpenMake Software, "Large enterprises are craving a standard DevOps solution that goes beyond what a single development team can download and script from the Open Source community. We are excited to work closely with Polarion to deliver a DevOps solution that meets this new standard – one that is model-driven, cross platform and transparent. We're looking forward to helping enterprises achieve a quick and easy turnover between their developers and operations team."

Said Stefano Rizzo, SVP of strategy and business development, "More and more Polarion customers are realizing the power of Application Lifecycle Management (ALM) as a powerful tool for Development teams and are quickly adopting this technology as a crucial part of their DevOps Ecosystem . Working together, both OpenMake and Polarion will help organizations work with an even greater sense of urgency to get their products to market on time."

"In partnering with OpenMake Software, Polarion will offer enhanced capabilities that take advantage of OpenMake's continuous build through deploy platform," added Rizzo.

Polarion Software develops and markets fully integrated, web-based solutions for [Requirements Management](#), [Test Management/Quality Assurance \(QA\)](#), and [ALM](#) — providing full traceability and transparency throughout the product lifecycle. Polarion's browser-based solutions improve the efficiency of product development and help organizations identify and mitigate risks, improve quality and achieve compliance with safety, risk and quality standards in record time.

OpenMake® Software delivers a dynamic solution for streamlining, accelerating, and standardizing build to deploy activities that can flex to meet the ever increasing operational demands of an organization. The company's solutions automate tasks for over 400 companies worldwide.

About Polarion Software

Polarion Software's success is best described by the hundreds of Global 1000 companies and over one million users who rely daily on Polarion's Requirements Management, Quality Assurance, and Application Lifecycle Management (ALM) solutions. Polarion is a thriving international company with offices across Europe and North America, and a wide ecosystem of partners world-wide. For more information, visit <http://www.polarion.com>



Polarion Software
info@polarion.com

About OpenMake

OpenMake Software has been the authority on the build to release process since 1995, providing Global 2000 companies with solid solutions for managing the enterprise development to operations hand-off challenge. Our experience has taught us that streamlining the enterprise build to deploy process cannot be done by each team cobbling together static scripts around open source tools. Instead we offer a dynamic DevOps solution that reduces cost through a reusable model-driven design that minimizes errors, achieves repeatability and openly communicates process through shared, community developed knowledge. For more information visit <http://www.openmakesoftware.com>

For further information, please contact:

Marc Detmers
Polarion Software
marc.detmers@polarion.com

###

Additional Social Media Links

Polarion on [Twitter](#)

Polarion on [LinkedIn](#)

Polarion on [YouTube](#)

Note to Editors: Polarion, Polarion Software, Polarion ALM, Polarion CLOUD, Polarion QA, Polarion PRO, Polarion REQUIREMENTS, and Polarion REVIEWER are worldwide trademarks or registered trademarks of Polarion Software. All other trademarks mentioned are the property of their respective owners.