



## **Polarion Software and Vector Software Announce Strategic Partnership**

***Partnership delivers solutions to help software development teams achieve standards and regulation compliance***

**Stuttgart, Germany/San Francisco, CA, April 15, 2013** – Polarion Software, creators of the world’s fastest enterprise scale web-based Application Lifecycle Management (ALM) solution, and Vector Software, the leading provider of dynamic software testing solutions for embedded systems, today announced a strategic partnership to develop solutions that improve software Verification and Validation in regulated environments.

Vector Software solutions provide development organizations the most complete and cost-effective approach to managing the complexities of testing safety- and business-critical software. Vector Software’s VectorCAST embedded software testing platform provides manageable and repeatable testing outcomes, enabling organizations to improve productivity, reduce risk, and maximize ROI.

Polarion Software develops and markets competitively-priced fully integrated, web-based solutions for Requirements Management, Test Management/Quality Assurance (QA), and ALM that provide full traceability and transparency throughout the product lifecycle. Polarion Software’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.

“We are delighted to partner with Polarion Software,” said William McCaffrey, Vector Software Chief Operating Officer. “Our partnership with Polarion demonstrates our continued commitment to offer our customers best-of-breed solutions enabling them to implement an integrated multi-vendor development environment that meets their specific needs.”

“Our leading solutions for Requirements Management, Quality Assurance, and ALM, optimally complement Vector Software’s advanced tools for automated software testing and continuous integration,” stated Michael Carey, President of Polarion Software. “The combined offering delivers an unparalleled solution for ensuring quality, reliability, and compliance in the development of critical software systems.”

### **About Polarion Software**

Polarion Software’s success is best described by the hundreds of Global 1000 companies and over 1 Million users who rely daily on Polarion’s Requirements Management, Quality Assurance, and Application Lifecycle Management 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 [www.polarion.com](http://www.polarion.com).

### **About Vector Software, Inc.**

Vector Software is the world’s leading provider of software testing solutions for safety and business critical embedded applications. Companies worldwide in automotive, aerospace, medical devices, industrial controls, rail, and other business critical sectors, rely on Vector Software’s VectorCAST™. By automating and managing the complex tasks associated with unit, integration, and system level testing,



Polarion Software  
[info@polarion.com](mailto:info@polarion.com)

VectorCAST helps organizations accelerate development and ensure the reliability of their embedded software applications. Founded in 1989 by embedded software engineers, Vector Software is headquartered in East Greenwich, Rhode Island USA; with offices worldwide and a world-class team of support and technology partners. To learn more, visit Vector Software at [www.vectorcast.com](http://www.vectorcast.com).

**For further information, please contact:**

Marc Detmers  
Polarion Software  
[marc.detmers@polarion.com](mailto: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.*