



Press Release

Polarion Software Enters into MathWorks Connections Program, Integrating its ALM Technology with MATLAB and Simulink

Partnership Gives MATLAB and Simulink Users Full-Scale Support in Polarion ALM for Traceability from Requirements to Test Cases, Models, and Generated Code

Stuttgart, Germany/San Francisco, CA – May 8, 2014 - Polarion Software, creator of the world's fastest [enterprise scale 100% browser-based Application Lifecycle Management \(ALM\)](#) solution today announced that it has become a member of the MathWorks Connections Program. MathWorks is the world's leading developer of technical computing software for engineers and scientists.

The MathWorks Connections Program is available to third-party organizations that develop and distribute complementary, commercially available products, training, and consulting based on [MATLAB®](#) and [Simulink®](#). These partner offerings address technical needs across a wide range of applications and industries worldwide with software and hardware products that extend the usage of MATLAB and Simulink. These solutions seamlessly integrate with MathWorks products and ensure ongoing compatibility in conjunction with new MathWorks releases.

Polarion Connector for Simulink allows bi-directional traceability between Simulink models and Polarion work items. This facilitates more collaborative design and requirements reviews including impact analysis of multi-directional interdependencies, while supporting proof of compliance in Model-Based Design environments.

“This integrated solution extends Polarion’s proven ALM technology and addresses the requirements of a Model-Driven Development process” said Regg Struyk, Polarion Product Manager.” Our joint customers can now enjoy complete traceability from requirements to test cases, design models, and generated code. In addition, both MathWorks and Polarion customers benefit by sharing Apache® Subversion™ based projects while enjoying unparalleled technical support from Polarion Software.”



Press Release

About Polarion Software

Polarion Software is a leading provider of a 100% browser-based and unified platform for Requirements -, Quality-, and Application Lifecycle Management (ALM). The company helps global organizations in a wide range of industries from automotive to medical device and aerospace -- creators of products that people trust – achieve agility, traceability and compliance for their complex products. More than 2.5 million users worldwide rely on Polarion to fuel collaboration; integrate ALM and Product Lifecycle Management (PLM); and more efficiently bring their high-quality products to market. For more information, visit <http://www.polarion.com>.

###

For further information, please contact:

Marc Detmers

Polarion Software

marc.detmers@polarion.com

Additional Social Media Links

Polarion Software on [Twitter](#)

Polarion Software on [LinkedIn](#)

Polarion Software 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. MATLAB and Simulink are registered trademarks of The MathWorks, Inc. See mathworks.com/trademarks for a list of additional trademarks.