

eQ Technologic, Inc. ('eQ') joins Siemens PLM Software Solution Partner Program as a Software and Technology Partner

Solution Partner PLM

Date: September 24th, 2014

Today, eQ announced it has become a Siemens PLM Software's Software and Technology Solution Partner. With this agreement, eQ will further enhance its market-reach to provide eQube® platform based solutions for the Teamcenter® portfolio, the world's most widely used digital lifecycle management software. Over the past number of years, eQ has worked with Siemens PLM Software to provide robust business intelligence and integration solutions for Teamcenter deployments at customer locations around the world. This agreement further augments eQ's abilities to deliver these critical solutions for more customers in variety of industries.

Ensuring data accuracy between Teamcenter and other legacy PDM/PLM systems is critical for customers in many industries. Additionally, integrating various enterprise applications in the ecosystem with Teamcenter is also critical for implementations. eQ has successfully delivered Teamcenter integration, synchronization, and migration solutions for select customers with its flagship eQube platform. With this new agreement, these solutions are now generally available to the market.

"We are excited to join Siemens PLM Software's solution partner community. This agreement further reinforces our relationship with Siemens PLM Software. The strength of our two organizations working together will deliver significant value to our customers. We are confident that we will be able to deliver robust and scalable solutions for Teamcenter integration, synchronization, and migration based on our eQube platform," said Dinesh Khaladkar, President & CEO, eQ Technologic.

"We are pleased that eQ Technologic has joined the Siemens Solution Partner Program as a Software & Technology Partner. eQ's eQube platform provides our customers robust complimentary solutions to synchronize Teamcenter as well as migrate and integrate legacy systems. Siemens has always promoted an open strategy with Teamcenter. Providing our customers flexibility and choice in how they integrate Teamcenter with other enterprise systems shows our commitment to openness, and ultimately provides value to our customers," said Eric Sterling, Senior Vice President, Lifecycle Collaboration Software, Siemens PLM Software.

eQ Technologic, Inc.



About eQ Technologic:

eQ Technologic, Inc. ('eQ') is a trusted provider of comprehensive software solutions for enterprise-wide visibility and for enterprise application integration, synchronization, and migration. eQube^{*}, our platform for enterprise information infrastructure establishes a Digital Backbone of integrated applications and provides enterprise-wide visibility leading to Actionable Insight and knowledge. This platform is flexible, robust, scalable, and secure with overall lower total cost of ownership. eQube offerings in the market are: eQube-BI for enterprise-wide Business Intelligence and eQube-MI for application migration, synchronization, and integration. Additionally, eQube-TM and eQube-DP provide core capabilities for rules-based transformations between disparate systems in support of application migration / integration, 'cube' migration, and for data quality assessment, correction / repair.

For more information on eQ Technologic's products and solutions, visit <u>www.1eQ.com</u>

Primary contact:

Allan Miyata

eQ Technologic

Ph: +1-310-863-7489

e-mail: eQpress@1eQ.com

Note: © Copyright 2018 eQ Technologic, Inc. All rights reserved. eQube® as well as the graphic representation of the logo of eQube with a drawing of a cube eQube Trademarks of eQ Technologic, Inc., registered in the United States Patent and Trademark Office. All other logos, trademarks or service marks used herein are the property of their respective owners. Nothing contained herein is intended to claim ownership of, title to, interest in or sponsorship of the owners of product(s) identified by logos, trademarks or service marks or service marks, whether or not registered, which are not specifically stated to be owned by eQ Technologic, Inc.

eQ Technologic, Inc.