

eQube® Connector 5.3 is Certified as Powered by SAP NetWeaver®



Costa Mesa, CA - October 12th, 2015

Today, eQ Technologic, Inc. announced its eQube® Connector 5.3 for SAP ERP 6 has achieved SAP certification as "Powered by the SAP NetWeaver® technology platform". The SAP® Integration and Certification Center (SAP ICC) has certified that eQube Connector 5.3 for SAP ERP 6 solution can be successfully deployed on the J2EE-based engine of the SAP NetWeaver Composition Environment (SAP NetWeaver CE) 7.3 offering.

Solutions that are powered by SAP NetWeaver can be more quickly and easily integrated into SAP® solution environments. Customers can benefit from improved interoperability with SAP applications and with the large ecosystem of solutions that run on SAP NetWeaver. Choosing an SAP-certified solution can also help reduce overall IT investment costs and risks.

"We are delighted to announce the successful achievement that our eQube Connector 5.3 for SAP ERP 6 is now certified as powered by SAP NetWeaver," said, Sanjeev Tamboli, VP of Products & CTO. "The ability of the eQube connector to run on SAP NetWeaver and interoperate with other SAP NetWeaver—based solutions will prove highly beneficial to our current and future customers. Our customers count on eQ to provide integrations to key systems including SAP and expect for eQ to stay current with the SAP capabilities."

The eQube Platform and all of its offerings are system agnostic. eQube-Bl, a real-time in-memory business intelligence / analytics solution provides data-mash up capabilities from multiple systems leading to actionable insight. eQube-Ml integrates business systems (ERP, PLM, ALM, CAPP, MES, ESM, etc.). In addition, eQube-Ml synchronizes legacy systems with the ERP / PLM /ALM system of choice, leading to orderly migration of legacy systems. eQube has been very well received in the market place (hundreds of world-wide customers) in the following industries: Aerospace & Defense, Automotive & Machinery, Ship Building, High-tech, and CPG among others. Many of these customers have established their Digital Backbone using eQube-Ml and have included SAP on the backbone for seamless integration of it with Teamcenter, CAPP, MES, and other legacy systems.

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 rule-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 www.1eQ.com

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 are Registered 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, whether or not registered, which are not specifically stated to be owned by eQ Technologic, Inc.

SAP, SAP NetWeaver and other SAP products and services mentioned herein as well as their respective logos are trademarks or registered trademarks of SAP SE (or an SAP affiliate company) in Germany and other countries. See http://www.sap.com/corporate-en/legal/copyright/index.epx for additional trademark information and notices.

All other product and service names mentioned are the trademarks of their respective companies.