

© Copyright 2016 eQ Technologic, Inc. All rights reserved.

eQube® as well as the graphic representation of the logo of eQube with a drawing of a cube 🗫 🍩 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.

Digital Backbone for the Enterprise



Your Questions

To efficiently navigate any business through the global competitive landscape, there is a fundamental requirement for an infrastructure of integrated applications. Such infrastructure needs to be scalable, robust and secure to adapt to changing business conditions and for information collaboration across networks, partners, suppliers, and customers.





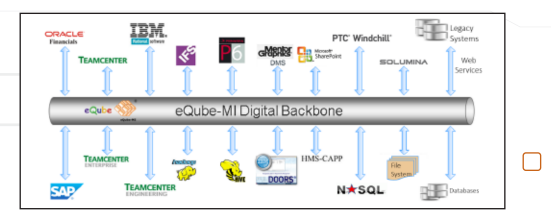




eQube-MI Solution

eQube-MI is a next generation application integration platform that establishes a Digital Backbone of integrated applications. It is a single platform that efficiently addresses application integration, synchronization, and migration challenges. In addition, eQube-MI based application integration infrastructure can be readily extended for secure, scalable, and robust information collaboration across networks, partners, suppliers, and customers that are geographically dispersed.

eQube-MI represents 'Not only ESB' integration architecture. Based on the use case, eQube-MI can be used to build integration solution conforming to either ESB type integration or a loosely coupled application-to-application type integration or API gateway type integration; hence 'Not only ESB'.



Digital Backbone for scalable, robust, and secure application integration, synchronization, and migration

- Next generation integration platform for
- Integrating enterprise systems
 - Primavera, IFS, BaaN, Oracle, etc.)
- Orchestration of enterprise-wide busi
- Master data management
 - Common parts library
 - EBOM propagation across the Enter
- Synchronization leading to orderly migra
- Platform for legacy system migration/a ALM, ERP, MES, Quality systems, etc.)
- Teamcenter Enterprise to Teamcenter
- Transitioning from any PDM/PLM syste
- Consolidation of multiple legacy systems into Teamcenter

Are you grappling with these types of questions?

- Tired of point-to-point integrations (method code based or COTS products that only provide point-to-point integration) with high cost to develop and maintain?
- Looking for a solution that will establish an infrastructure of integrated applications (ALM, PLM, ERP, CAD, CAPP, Quality Sys, MES, Maintenance System, etc.)?
- In need of a robust and scalable platform for secure global collaboration?
- Looking to transition from Teamcenter Enterprise to Teamcenter? Are you thinking of synchronizing Teamcenter Enterprise with Teamcenter?
- Looking for a robust solution for your legacy systems migration?
- Want to seamlessly integrate Teamcenter within your Organization's eco-system of applications? (SAP, Primavera, DOORS, IFS, BaaN, MES products, ClearCase, ClearQuest, other legacy applications, etc.)
- Looking for a robust solution for Master Data Management?
- Looking for a solution to orchestrate enterprise wide business processes?



 Integrating PLM, ERP, ALM, CRM, MES, Quality systems, and program planning systems with each other and with other enterprise systems (Teamcenter, SAP, IBM,

ness processes	
	_
prise	
ation	
application consolidation: (any domain - PLM,	
em to Teamcenter	