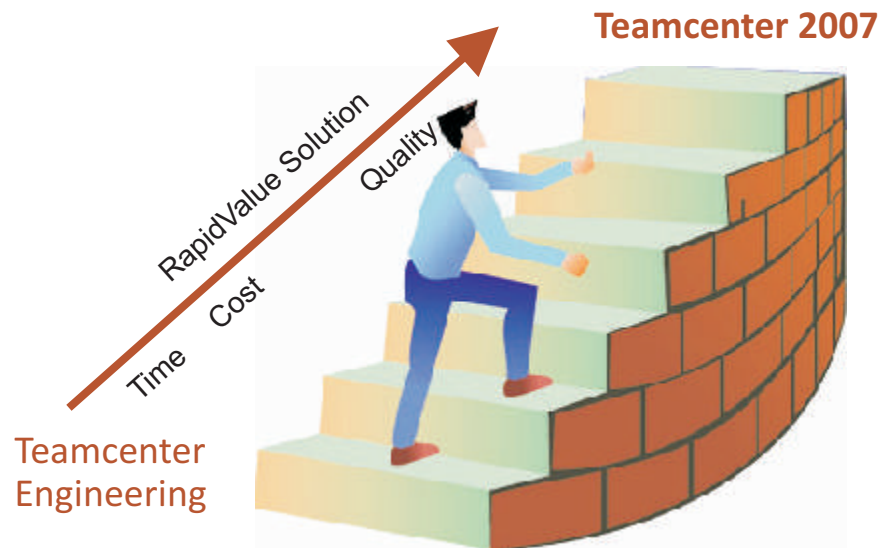




RapidValue Solution for Teamcenter upgrade

Geometric's RapidValue solution provides a focused approach for upgrading existing Teamcenter Engineering customers using version 9.0 and above, to Teamcenter 2007. It enables fast realization of tangible business value from Teamcenter. The successful implementation of the RapidValue solution at the first customer site works as a catalyst for enterprise-wide rollout of Teamcenter.



Benefits of RapidValue approach

RapidValue solution increases the success rate of the upgrade projects and lowers risk through:

- Realization of the returns from Teamcenter early, with a fixed timeline
- Improvement in productivity with the utilization of commercial of-the-shelf features
- Reduction of maintenance cost by exploring possibilities of de-customization
- Improvement in user adoption through basic training

Geometric's RapidValue solution is essentially a packaged upgrade of Teamcenter, involving live implementation at the first customer site. The solution addresses various upgrade challenges:

- Limitations of existing Teamcenter Engineering deployment such as existing configurations, customizations, integrations with external systems, workflow processes, deployment architectures and site specifications
- New features and functionalities released with Teamcenter and its ramifications on the existing business process and deployments
- External factors such as user community adoption, upgrade cost, downtime during upgrade, administration and maintenance cost

Salient features of RapidValue Upgrade

Well articulated scope and upgrade timelines

All phases in the upgrade process like aligning the business requirements, identifying & mapping the data sources, configuring, testing and rolling out Teamcenter, and user training, are defined.

Well defined methodology supported by tools for Teamcenter transition

A rich library of assets comprising of assessment crawlers, schema verification, database loader tools, minimize cost and upgrade time and ensure completeness and correctness of the upgrade.

Scope of RapidValue solution for Teamcenter upgrade

Site	One instance of Teamcenter Engineering
Data size	Up to 500,000 objects (parts, documents, drawings)
Customization	Medium level of customization: less than 10 workflow handlers, and excluding custom integrations with third party applications
Architecture	Currently using 2 tier and interested in adoption of 4 tier architecture moving forward
Timeline	10 weeks
Train the Trainer sessions	Training includes introduction to new features in Teamcenter 2007, BMIDE administration. Maximum 10 participants. Time frame of 1 week. Basic training material will be provided during the session.
Key deliverables	Installation and site configuration document, customizations, basic training and upgrade manual

Commercials

- Fixed cost based on geography
- All applicable taxes to be borne by the customer
- Any unavoidable scope change can be incorporated at a negotiated cost

Value added services

We provide following add-on package services on top of vanilla upgrade at additional price

Service	Scope
Additional site upgrade	Upgrade of instances that are similar to the upgraded master site
Site consolidation	Deployment rationalization based on data usage and distribution, geography and network latency
SOA based integrations	Upgrade existing integrations to SOA
Data model consolidation	Harmonize data model across sites within enterprise
NX upgrade	Upgrade to a higher version of NX
CAD integration	Integration with CAD packages like I-DEAS, CATIA or Pro/Engineer with no customization
High level of customization	Thin client UI customization (JavaScript), high level of customization on server side (> 10 workflow handlers, replacement of existing customization with OOTB features)

Contact Us

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About Geometric

Geometric is a specialist in the domain of engineering solutions, services and technologies. Its portfolio of Global Engineering services and Digital Technology solutions for Product Lifecycle Management (PLM) enables companies to formulate, implement, and execute global engineering and manufacturing strategies aimed at achieving greater efficiencies in the product realization lifecycle.

Headquartered in Mumbai, India, Geometric was incorporated in 1994 and is listed on the Bombay and National Stock Exchanges. The company recorded consolidated revenues of Rupees 5.98 billion (US Dollars 129.47 million) for the year ended March 2009. It employs close to 3000 people across 10 global delivery locations in the US, France, Romania, India, and China. Geometric is assessed at SEI CMMI Level 5 for its software services and ISO 9001:2000 certified for engineering operations. For further details, please visit www.geometricglobal.com.

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