

SIEMENS
Ingenuity for life

GEOMETRIC
SOLUTIONS

Deployment architecture and infrastructure design

# Reducing risk to future performance issues while optimizing your hardware investment

### **Benefits**

- Reduce risk to future performance stemming from incorrect architecture or insufficient resources
- Help customer to leverage existing hardware and infrastructure to maximize re-use
- Enable customer to understand Siemens PLM Software best practices in Teamcenter architecture and infrastructure
- Adequately size hardware infrastructure to protect investment and lower cost of ownership

# Summary

To successfully deploy Teamcenter® software requires well-planned deployment architecture and corresponding infrastructure that is based on factors such as usage characteristics, scalability, performance requirements and availability of resources. When you make this kind of investment decision, you want to ensure that you optimize the return-on-investment (ROI) and the total cost of ownership (TCO). The deployment architecture and infrastructure design (DAID), which is an Advanced Technical Services (ATS) offering, provides a systematic process for gathering requirements, reviewing options and defining architecture and infrastructure for the Teamcenter deployment so you can meet your goals.

### Overview

Deployment architecture and infrastructure design covers the usage characteristics, performance requirements and provides comprehensive deployment architecture design and corresponding infrastructure requirements for servers, storage, networks and client configuration. DAID applies to various customer project scenarios, such as new Teamcenter implementations, deployment to new sites, version upgrades, Active Workspace client implementations, adding new Teamcenter modules, switching hardware/software platforms, migrating from legacy systems or Teamcenter Enterprise, or consolidating multiple sites.



# Deployment architecture and infrastructure design



### Scope

The DAID process consists of the following activities:

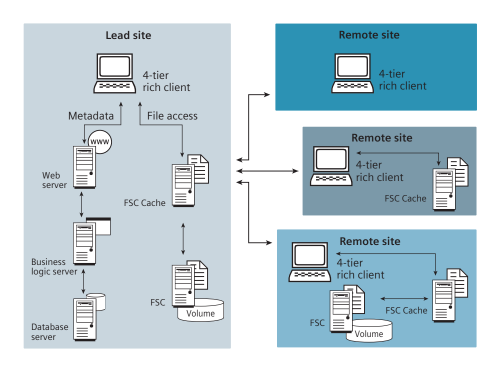
- Review any existing Teamcenter implementation architecture and infrastructure
- Validate existing architecture strategy
- Review current performance/ scalability metrics
- Review current infrastructure usage
- Gather requirements for proposed deployment
  - Fill out questionnaire to gather and confirm requirements that include usage characteristics, performance, scalability and availability
  - Validate site capabilities and requirements

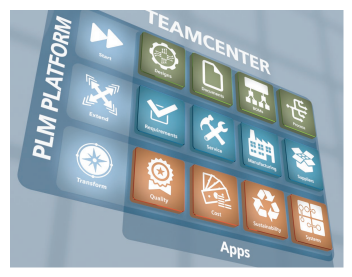
- Deployment architecture design
  - Design architecture option(s) that define location of application and resource tiers, including database, file volumes and file caches
  - Discuss the options and finalize architecture with deployment administrators
- Infrastructure design
  - Size the required servers, storage, network and client

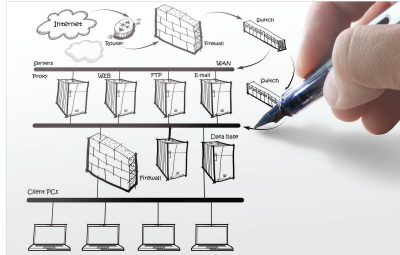
## **Prerequisites**

DAID requires the following:

- The customer needs to provide all necessary information requested by Siemens PLM Software Advanced Technical Services prior to the start of onsite services
- The key information technology (IT)
   personnel that are responsible for
   administering Teamcenter and have
   system access permissions must be
   available to work with the Siemens
   PLM Software system architect







### Duration

Typically, requires three to four weeks, including:

- One week of offsite preparation
- Up to one week for onsite activities
- · One week to complete the report

### **Deliverables**

DAID provides the following deliverables:

- Presentation reviewing Teamcenter architecture options and preliminary sizing estimate
- Report with recommendations for deployment architecture and infrastructure design

For more information please contact ATS.plm@siemens.com or the services manager in your country.

Siemens PLM Software www.siemens.com/plm

Americas +1 314 264 8499 Europe +44 (0) 1276 413200 Asia-Pacific +852 2230 3308





844-GEO-SUP support@geopIm geopIm.com © 2016 Siemens Product Lifecycle Management Software Inc. Siemens and the Siemens logo are registered trademarks of Siemens AG. ALM, D-Cubed, Femap, Fibersim, Geolus, GO PLM, I-deas, JT, NX, Parasolid, Polarion, Solid Edge, Syncrofit, Teamcenter and Tecnomatix are trademarks or registered trademarks of Siemens Product Lifecycle Management Software Inc. or its subsidiaries in the United States and in other countries. All other logos, trademarks, registered trademarks or service marks belong to their respective holders.

42680-A6 9/16 C