Teamcenter Integration for AutoCAD
Capture, manage and share AutoCAD data using Teamcenter, the de facto standard for PLM deployments

fact sheet
Siemens PLM Software

Summary
Teamcenter® Integration for AutoCAD software enables you to reduce your product development cycle times and costs by enhancing your AutoCAD environment through integration with Teamcenter, the industry-leading collaborative Product Data Management (cPDM) solution.

Benefits
Integrate your AutoCAD files with all of your technical data to provide a single source of product information that supports your complete design-through-manufacturing process
Less time spent finding the correct revisions of AutoCAD data
Faster product change and approval processes resulting in decreased time-to-market
Enables consistent work processes to be followed across all data formats resulting in less errors and rework
Improved collaboration within your organization and with customers and suppliers

Features
Access Teamcenter cPDM capabilities directly from within AutoCAD
Create and edit AutoCAD drawings and assembly relationships under the control of Teamcenter
Bi-directional transfer of AutoCAD title block text to/from Teamcenter
Capture AutoCAD Xref relationships to create product structures in Teamcenter
Save AutoCAD Part models to the industry-standard JT™ lightweight representation

Teamcenter Integration for AutoCAD enables design information created in AutoCAD to be captured, controlled and shared by your organization in a highly secure cPDM environment, while version management and access control ensure that the right people get the right information at the right time.

Using the Integration for AutoCAD, design teams can quickly search and access AutoCAD parts, assemblies and drawings to eliminate time wasted trying to find and share design information, while reducing change orders by ensuring that everyone is working from the latest design information.

The capabilities go beyond workgroup CAD data management, enabling design teams at different locations and through your supply chain to work closely together to streamline the product development process through multi-site collaboration.

The Integration for AutoCAD is a designer centric solution that leverages existing Teamcenter rules and enables AutoCAD data to be incorporated into a multi-CAD environment.

The user interface is embedded in AutoCAD and includes a pull-down menu for connecting to Teamcenter, searching the Teamcenter database and accessing online help.

Supported AutoCAD documents
• Drawings
• Xrefs
• Overlays
• Related files including DWF, DXF, DXB, BMP, STL, WMF

TEAMCENTER  SIEMENS
Integration for AutoCAD – supported functions

- Version and revision control of AutoCAD assemblies, parts, drawings
- Integrated Teamcenter access from within AutoCAD. Access the Teamcenter workspace and Teamcenter functions such as search and retrieve, thumbnail previews and check-in/check-out
- Save new AutoCAD drawings to Teamcenter using Teamcenter business object rules to assign ID, name and revision
- Perform partial load of AutoCAD assemblies for optimum use of resources
- Place parts from Teamcenter into AutoCAD assemblies and blocks into AutoCAD drawings
- Automated reading of Xref links and creation of product structures in Teamcenter
- Transfer of AutoCAD title block data to/from Teamcenter
- Visualization of AutoCAD drawings including multiple sheets, models, layouts and layer control
- Automatically generate and manage lightweight visualization (JT) files for AutoCAD models

The Teamcenter Integration for AutoCAD is supported by both Teamcenter and Teamcenter Express:

- Teamcenter powers innovation and productivity by connecting people and processes with knowledge. Teamcenter is the de facto standard for PLM deployments, and is backed by Siemens PLM Software’s leadership in delivery.
- Teamcenter Express is a configuration of Teamcenter targeted at SMBs and is an entry point into the Teamcenter product line. Users of Teamcenter Express can easily expand the scope of their cPDM implementation by taking advantage of Teamcenter’s comprehensive portfolio of applications and its proven scalability in terms of performance and global implementation.