Teamcenter: Integration for Pro/Engineer
Capture, manage and share Pro/Engineer data in a cPDM environment

fact sheet

Siemens PLM Software

Summary
Teamcenter® for Engineering Process Management Solution manages your Pro/Engineer data. This will allow you to manage, control and share Pro/Engineer data to your product development team and suppliers. You will have a single view of requirements, product data, processes, project schedule and resources, manufacturing processes and suppliers.

Benefits
Less time spent by your technical staff in finding the correct revisions of Pro/Engineer data
Enables consistent work processes to be followed across all data formats
Faster product change and approval processes resulting in decreased time-to-market
Integrate your Pro/Engineer files with all of your technical data to provide a single source of product information that supports your complete design-through-manufacturing process

Features
Use Teamcenter cPDM functions available from the Pro/Engineer interface
Create and edit Pro/Engineer models, drawings and assembly relationships
Perform partial load and load merge for efficient assembly management
Create new product revisions or version updates for work in progress
Generate drawing title blocks using Teamcenter attributes
Manage mechanical properties of Pro/Engineer models and assemblies
On demand access to the user’s Teamcenter workplace

Teamcenter Integration for Pro/Engineer enables all the design information created in Pro/Engineer to be captured, controlled and shared by your organization in a single, 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 Pro/Engineer, design teams can quickly search and access Pro/Engineer 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.

Extend the value of Pro/Engineer with Teamcenter’s cPDM environment

Everyday task and process management. Teamcenter delivers a cPDM environment that is focused on managing everyday tasks and processes for design through manufacturing. Industry best practice workflows for product release and engineering change are included to ensure that these processes are conducted consistently and efficiently.

Multi-CAD collaboration. Teamcenter’s multi-CAD support enables design teams to create and modify component designs on any major CAD system, and assemble their innovations into a multi-CAD product design. Teamcenter synchronizes the product information to ensure that everyone is working from the latest designs while automatically managing both native and neutral CAD representations.
Supported Pro/Engineer items

- Assemblies
- Diagrams
- Drawings
- Formats
- Layouts
- Manufacturing
- Markups
- Parts
- Reports
- Sections

Integration for Pro/Engineer – supported functions

- Load – new existing to create an assembly
- Save – as a new revision, new version, new assembly or individual items
- Save assembly – as a new revision, new version, new assembly or to create new items
- Synchronize title block using Teamcenter database attributes
- Create, configure and edit assemblies using Teamcenter and/or Pro/Engineer
- Automatically generate and vault lightweight visualization (JT) files for digital mockup
- Save mechanical properties including volume, weight, surface area, moments of inertia
- Work with multiple Pro/Engineer sessions
- Store, load and migrate Pro/Intralink and Pro/PDM data.
- Workspace – access Teamcenter workspace and functions such as search and retrieve, where used, check-in/check-out, view and workflow
- Simplified representation support
- Family table support
- Full or partial structure duplication (assembly “clone”)
- Bulk data import and export
- Filter by data type, to control volume of files delivered to the client
- Support for seed parts
- Rename support
- CAD-centric transfer of ownership between federated sites

The Teamcenter advantage

Teamcenter is the world’s most widely deployed PLM system and is backed by Siemens’ leadership in delivery. Users of Teamcenter 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.