



Teamcenter X

Access PLM from home, the office or anywhere else at any time with cloud SaaS delivery

Benefits

- ▶ Deliver cloud SaaS PLM for instant access when working at home, the office or remote
- ▶ Control, share and collaborate across multiple MCAD and ECAD
- ▶ Accelerate product development by supporting design re-use, managing change and speeding cycle time
- ▶ Eliminate the complexity, time, cost and risk of PLM installation, maintenance, and upgrades

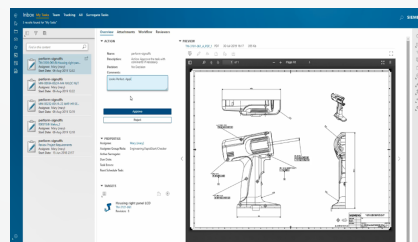
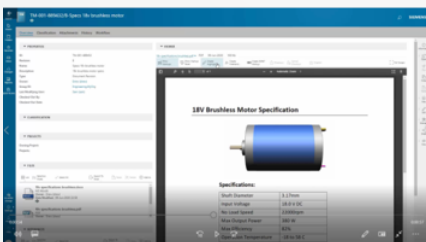
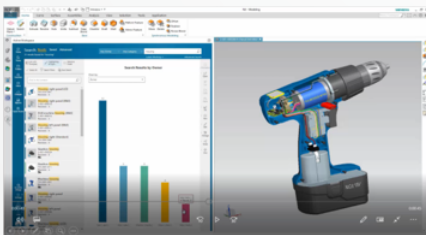
Summary

Your company is continually challenged to reduce development costs, improve productivity, and increase quality. At the same time, you must adapt to changing markets, often moving from centralized product development to distributed design with global partners.

Teamcenter X helps you manage and share product information, accelerate your product related processes, and successfully manage your most precious asset – product knowledge.

Modern, scalable cloud SaaS delivery

Teamcenter X delivers modern cloud technology and a wide range of scalable cloud solutions with years of industry expertise built in. Teamcenter X helps companies of all sizes quickly realize value without the information technology (IT) resources traditionally associated with PLM deployments.



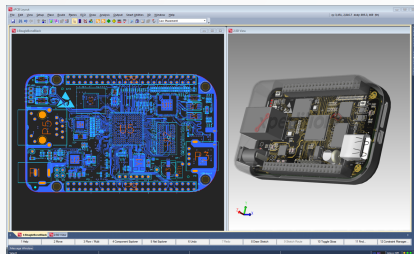
Teamcenter X

MCAD and ECAD data management

Improve engineering productivity and efficiency to accelerate product development.

Teamcenter X provides MCAD data management for your design teams to create, manage and re-use native design data from MCAD systems, including NX™ software and SolidWorks, in a single secure environment.

ECAD teams can increase productivity by integrating disconnected design flows, managing all your design, fabrication, and assembly data, enabling you to share data across multiple domains.



Active Workspace

Supporting collaboration across locations for users who work from home, the office, or anywhere else they have internet access to securely access product information and easily collaborate on processes across the business.

Designers can easily access Teamcenter X without opening a new application or window for PLM.

For everyone else, Active Workspace provides a simple web interface that is easy to access and use. Active Workspace is easily adaptable to specific user needs.

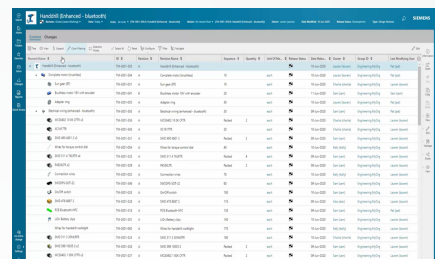


CAD-neutral visualization

Supports the JT™ data format standard for CAD-neutral visualization so designs can be shared, marked up and interrogated by people across the business.

Bill-of-materials management

Includes BOM management, so you have a single source for all the parts, components and assemblies that make up your product.



Document management

Manage all product related documents, including those created with Microsoft Office and Adobe, along with MCAD and ECAD designs to extend the use of PLM to users outside of the engineering department. Product-related documents include technical publications, process sheets, customer requirements, manufacturing setups, test specifications or any other documents that you may want to manage.

Pre-configured organization with groups and roles

Optimize the tasks that you perform every day, both as individuals and as a team.

Teamcenter X offers preconfigured groups and roles that you can use to simplify common tasks.

Preconfigured groups include:

- Engineering
- Manufacturing
- Management

Preconfigured roles include:

- Author
- Manager
- Checker

Pre-configured workflows and statuses

Teamcenter X comes with a set of preconfigured workflows to help you release your products, including 25 special handlers.

To help process workows, you can use the precongured statuses, or you can create custom statuses to meet your business needs.

Preconfigured workflows include:

- Development Release
- Create Snapshot
- Obsolescence Process
- Unrelease Status
- Production Release

Getting started with Teamcenter X

Visit <https://www.prolim.com/introducing-teamcenter-x/>

“The most intriguing part of Teamcenter X is the complete SaaS platform. We are very excited about the increased functionality, increased accessibility, and decreased management of the PLM”, says VP of Manufacturing Company (PROLIM Customer)

