Teamcenter integration for NX

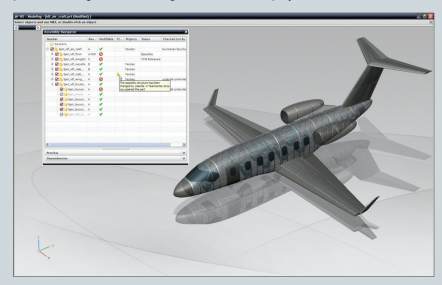
Best-in-class engineering design and collaboration solution for any size team using NX

Benefits

- Less time spent by design teams and partners finding the right NX data
- Reduced development cycle times for distributed global design teams and their partners
- Faster product change and approval processes that facilitate shorter time-tomarket
- Higher levels of understanding and communication among product teams throughout the supply chain
- A single source of product information in support of your complete designthrough-manufacturing process

Summary

Teamcenter® integration for NX™ software allows you to reduce your product development cycle times by enhancing your NX environment to both manage and accelerate design collaboration for any size engineering team. Teamcenter integration for NX provides seamless management, control and security for your NX data, enabling users to rapidly search for designs and manages data revisions, product configurations and changes to those product configurations in single or multi-site deployments.



The Teamcenter integration for NX provides on-demand access to managed information directly from the NX design session

Meeting business challenges

Your company is continually challenged to reduce development costs, improve productivity and increase quality. In addition, your designers require 100 percent confidence in their ability to find the latest information, work on correct versions and synchronize data between different company sites. At the same time, you must adapt to changing global markets, often moving from centralized product development to distributed design with global partners. Teamcenter integration for NX provides live global access to product information, accelerates your processes for product change and successfully

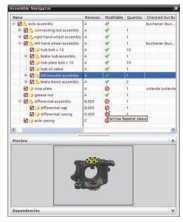




Teamcenter integration for NX

Features

- On-demand access to Teamcenter parts, assemblies, drawings and data from inside NX
- Ability to create, configure and edit product structure in NX or Teamcenter
- Data capture, control and sharing in a highly secure Teamcenter environment
- Managed Multi-CAD product development
- Scalable for any size team using NX
- Expandable PLM scope to meet your growing requirements by taking advantage of Teamcenter's comprehensive product portfolio



The Assembly Navigator provides detailed product structure and process data.

manages your most precious asset – product knowledge.

Multi-site engineering collaboration

The capabilities of Teamcenter integration for NX go beyond workgroup CAD data management, enabling design teams of any size, in different locations and throughout your supply chain, to work closely together to streamline product development processes through multi-site collaboration. All design information created using NX is captured, controlled and shared by your global development teams in a single, highly secure Teamcenter environment, while version management and access control ensure

that the right people get the right information at the right time.

Transparent user interface

Teamcenter integration for NX provides uninterrupted productivity and superior usability for design teams. Users are able to access live Teamcenter information including check-in/check-out, maturity status, revision, where-used, what's changed, project assignments and more.

Multi-CAD collaboration

NX multi-CAD support enables design teams to assemble innovations/ modifications from any major CAD system into NX for multi-CAD product design. Teamcenter automatically manages both native and neutral CAD representations while eliminating unnecessary delays caused by constant data translation. NX's innovative approach to multi-CAD collaboration enables your extended enterprise to leverage your other CAD investments.

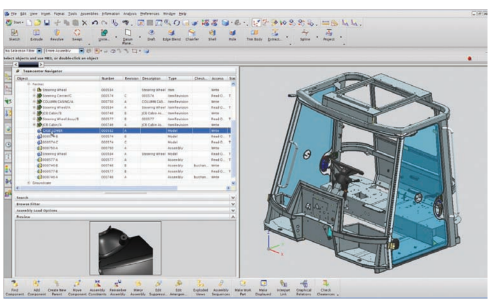
Leverage Teamcenter product lifecycle management

Teamcenter's product lifecycle capabilities surpass those of traditional CAD file management by capturing all of your CAD, CAM, CAE product and process knowledge, including requirements and technical documentation, and relating these assets to a common product structure.

Teamcenter's workflow management



The Teamcenter Navigator resource bar eliminates wasted time by enabling instant browsing, searching and accessing key product and process information, with drag-anddrop into the NX session.



Users create, configure and edit product structure in NX or Teamcenter.



NX users have access to all Teamcenter query capabilities to instantly find and retrieve the right data.

capabilities enable you to manage product change, enforce company-specific business rules and efficiently execute your automated product-related processes. In addition, Teamcenter solutions easily expand to meet more of your business needs as you grow.

Key capabilities

- On-demand access to Teamcenter from inside NX: navigate, search, view data, check-in/check-out
- Vault, manage and control multiple revisions of component and product designs
- Support for all advanced Teamcenter security designations and data access controls
- Ability to create new product revisions or version updates for work in progress

- Ability to create, configure and edit a product structure in either Teamcenter or NX
- Consistent visualization of assemblies and their constructs in NX and Teamcenter
- Ability to load product structure by applying configuration rules, i.e. revision rules, precise, baseline, effectivity
- Selective/partial load of product structure for efficient management of assembly design
- Where-used/referenced queries on interpart relations in either NX or Teamcenter
- Superior performance for local area networks
- 4-tier clients for networks with higher latencies and for WAN deployments

Contact

 Siemens PLM Software

 Americas
 800-498-5351

 Europe
 44 (0) 1276-702000

 Asia-Pacific
 852-2230-3333

Inc. All rights reserved. Siemens and the Siemens logo are registered trademarks of Siemens AG. D-Cubed, Femap, Geolus, GO PLM, I-deas, Insight, Jack, JT, NX, Parasolid, Solid Edge, Teamcenter, Tecnomatix and Velocity Series 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 used herein are the property of their respective holders.

© 2010 Siemens Product Lifecycle Management Software