19.0 LTR Beta Version News

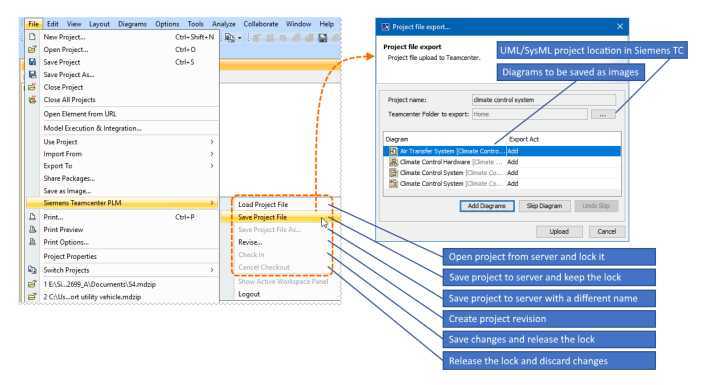
Released on: December 12, 2017

No Magic is proud to present the release of the Teamcenter Integration plugin, which complements Teamcenter – Siemens Product Lifecycle Management (PLM) software – with UML/SysML modeling capabilities provided by No Magic modeling tools. This state-of-the-art integration is the result of collaboration between Siemens PLM and No Magic, Inc. The new plugin brings a number of capabilities, including importing and exporting items/model elements, customizable data mapping, bidirectional data synchronization, functional and requirements analysis, and more.

- Model Lifecycle Management
- Bidirectional Data Synchronization
- Out-of-the-Box and Customizable Mapping
- Functional and Requirements Analysis Using Analysis Request
- Active Workspace Integration
- Compare and Sync Manager

Model Lifecycle Management

The Teamcenter Integration plugin allows you to expose PLM operations, such as saving, updating and revising, within No Magic modeling tools. You can manage and reuse UML/SysML models by storing model files as modeling baselines. In addition, the plugin enables you to save selected diagrams (as images) and external files together with a project file in Siemens Teamcenter. Diagram images and files can be viewed directly from the Active Workspace Client (AWC).



The figure shows file management menu items and the dialog where you can choose UML/SysML project location in the Teamcenter repository and the diagrams you want to save.

Learn how to manage project files >>

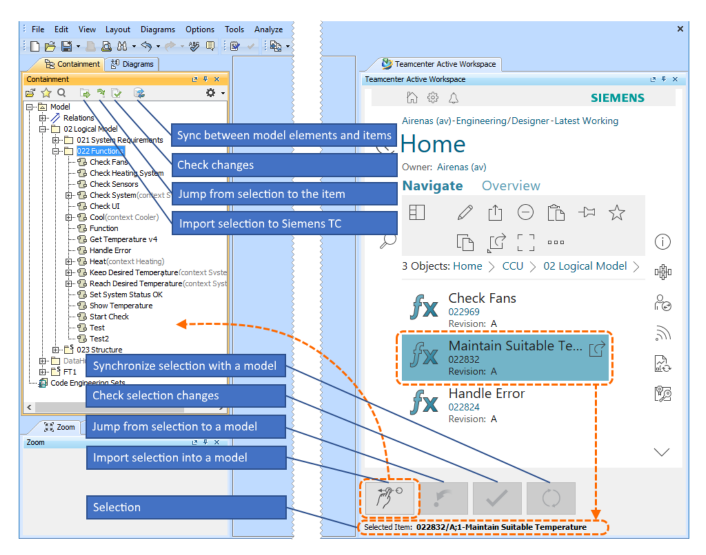
Back to top

Bidirectional Data Synchronization

You can import/export items or model elements as bill of materials (BOM) to/from No Magic modeling tools. During import, physical components are allocated to logical (BOM Block). While exporting a model generates preliminary design (Blocks BOM). The Teamcenter Integration plugin also allows you to synchronize changes from a modeling tool to Siemens Teamcenter and vice versa, as well as trace mapped data.

How does it work?

- 1. Choose an item, assembly, or group of assemblies in a folder (Requirements, Functions, Blocks) that you want to import. You can also begin from the modeling tool side and synchronize a UML/SysML model with Siemens TC.
- Drag the selected item to the desired location of a UML/SysML model to start importing it to a modeling tool. When importing, the UML/SysML model is created based on either the default or your custom mapping.
- 3. Use the traceability feature to jump between the modeling tool and Siemens Teamcenter to update items.
- 4. View changes and synchronize them on a single element or item granularity level.



Active Workspace client integration into No Magic modeling tools offers import, trace and sync features.

Learn how to import data >>

Learn how to export data >>

Back to top

Out-of-the-Box and Customizable Mapping

The Teamcenter plugin comes with a complete mapping scheme that is available out-of-the-box. The mapping scheme is based on the best fit between SysML and RFLP (Requirements, Functional, Logical and Physical approach). In addition, the default mapping is customizable on a single property level.

Copy Data with Sync X			
Copy Data with Sync Select all unmapped target types from the list and resolve them by defining the schema map. DataHub will create the DHLinks to maintain the nodes in the scope hierarchy.			
Source type (e.g.	, Block in SysML)	Mapped target type (e.g., System Block Revision One-way in Siemens TC)	
Mapping Mode: Group Type	Mapping 🗸		
MagicDraw Side		Siemens Teamcenter Side	
Block Connector Connector Package Proxy Port Satisfy Exclude all unmapped node		Q- Type Filter Text Part Revision Requirement Revision System Block Revision System Block Revision Select Attribute to Sync	
Define Target Type from A Attribute: Element ID Default Priority Value Choose	Target	Block [MagicDraw::Car Cli System Block Revision [Sie Transformation Rule Base Classifiers(Readonly) Documentation Decumentation Element ID(Readonly) Date Last Backup(Readonl' ^ Date Proj Assignment Modi Date Released(Readonly) Is Active Date Released(Readonly) Digital Signature State W Effectivity(Readonly) ExcO - Explore Checked-C Exported To(Readonly) OK 	

The Copy Data with Sync dialog opens when importing/exporting data allowing you to map SysML and Teamcenter data types.

Learn about data mapping >>

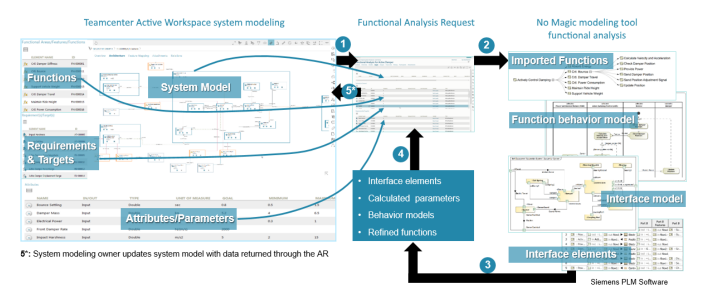
Back to top

Functional and Requirements Analysis Using Analysis Request

Use SysML functional behavior modeling to complement the Teamcenter multi-domain system modeling with the model driven function allocation and system interface definition. You can also enable model driven requirement engineering using No Magic modeling tools. This allows you to take advantage of model driven requirement analysis and validation.

How does it work?

- 1. Use AWC to gather all required RFLP data (Requirements, Blocks, Functions, Interfaces, Attributes, etc.) into one AR (Analysis Request) item.
- 2. Import the AR to the No Magic modeling tool.
- 3. Perform functional, interface or parametric analysis.
- 4. Export the results (new items, relations, external files, diagrams saved as images) to Siemens Teamcenter.

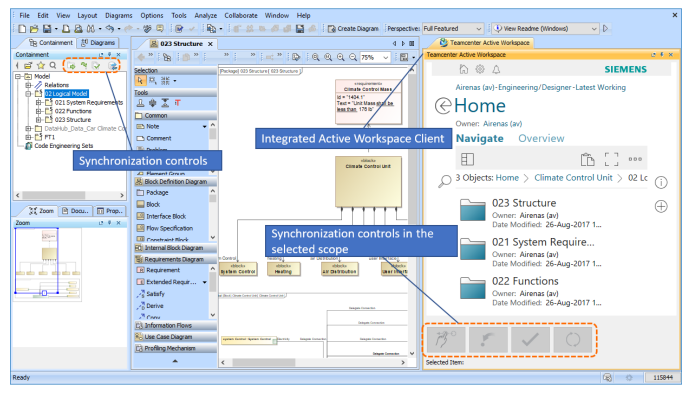


Assembling the Analysis Request to import to the No Magic modeling tool for functional, interface or parametric analysis.

Back to top

Active Workspace Integration

The Teamcenter Integration plugin integrates the Active Workspace Client into No Magic modeling tools. This allows you to browse Teamcenter data, including exported SysML elements and diagrams, without leaving the modeling tool environment.



The Teamcenter repository can be accessed directly from a modeling tool by using the integrated Active Workspace Client.

Compare and Sync Manager

The compare and sync manager allows you to check for changes and synchronize data on a single item or model element level. You can also select which changes should be synchronized and specify the direction of the synchronization.

Back to top

Teamcenter Integration plugin documentation

• Teamcenter Integration plugin 19.0 LTR beta