Predefined and custom project templates

When configuring settings for publishing a project to Cameo Collaborator, you must choose a template to determine the appearance and content of a published project. There are two types of templates you can use:

- Predefined templates, which are stored the modelLibraries folder in the installation directory of your modeling tool and appear on the list of the C
 ameo Collaborator Publisher dialog. Be aware that the list of available templates depends on your modeling tool, e. g., MagicDraw (with or
 without plugins), Cameo Systems Modeler, etc.
- Custom templates, which are .mdzip files created or modified by a user and stored in the user defined location. These templates appear on the list of the Cameo Collaborator Publisher dialog, if they are stored or used in the project you are going to publish. Learn how to create a custom Cameo Collaborator template.

The following table briefly describes all predefined templates and lists No Magic's modeling tools where each of them is available.

Template name	Short description	Available in
ВРМИ	Apply this template to publish a model as the process portal, which provides the following views of the model: Processes Data Objects Organization Structures Information Systems	 MagicDraw + Cameo Business Modeler Plugin Cameo Enterprise Architecture
Entire Model	Apply this template to publish a model as the portal, which provides a single view of the entire model.	MagicDraw (with or without plugins) Cameo Systems Modeler Cameo Enterprise Architecture
Diagrams	Apply this template to publish a model as the portal providing the diagrams view of the model.	MagicDraw (with or without plugins) Cameo Systems Modeler Cameo Enterprise Architecture
Requirements Document	Apply this template to publish a project as a single-view Requirements Report portal.	MagicDraw + Cameo Requirements Modeler Plugin MagicDraw + SysML Plugin MagicDraw + UPDM 2 Plugin Cameo Systems Modeler Cameo Enterprise Architecture
Requirements	Apply this template to publish a project as the Requirements portal, which provides the following views of the model: • Glossary • Requirements • Architecture • Test Cases • Test Cases Traceability • Diagrams	MagicDraw + Cameo Requirements Modeler Plugin MagicDraw + SysML Plugin MagicDraw + UPDM 2 Plugin Cameo Systems Modeler Cameo Enterprise Architecture
Software Engineering	Apply this template to publish a project as the Software Engineering portal, which provides the following views of the model: • Glossary • Requirements • Architecture • Implementation • Test Cases • Architecture Traceability • Test Cases Traceability • Diagrams	MagicDraw (with or without plugins) Cameo Systems Modeler Cameo Enterprise Architecture

	following views of the model: Requirements Structure Interfaces Constraints Behavior Diagrams	 MagicDraw + SysML Plugin MagicDraw + UPDM 2 Plugin Cameo Systems Modeler Cameo Enterprise Architecture
JAF	Apply this template to publish a project as the Enterprise Architecture portal, which provides the following views of the model: Security View Resources View - Resources Physical Resources View - Resources Physical Resources View - Resource Securates View - Resource Exchanges Systems View - Resource Exchanges Systems View - Resource Exchanges Physical Resource View - Resource Exchanges Resources View - Functions Systems View - Functions Systems View - Functions Systems View - Functions Service Oriented View - Service Interfaces Services View - Service Interfaces Service Oriented View - Service Specifications Service Oriented View - Service Specifications Service View - Service Specifications Services View - Service Functions Programme View - Projects Services View - Service Functions Programme View - Projects Acquisition View - Projects Acquisition View - Projects Acquisition View - Organisational Relationships Operational View - Organisational Relationships Logical View - Operational Exchanges Operational View - Operational Exchanges Logical View - Operational Activities Operational View - Operational Performers Logical View - Operational Performers Logical View - Operational Performers Strategic View - Enterprise Phases Capability View - Enterprise Phases Concepts View - Enterprise Phases Concepts View - Capabilities Otionary Dictionary	MagicDraw + UAF Plugin

UPDM	Apply this template to publish a project as the Enterprise Architecture portal, which provides the following views of the model:	MagicDraw + UPDM 2 PluginCameo Enterprise Architecture
	Capability View - Enterprise Phases	
	Capability View - Capabilities	
	Operational View - Nodes	
	Operational View - Operational	
	Activities	
	Operational View - Operational	
	Exchanges	
	Operational View - Organizational	
	Relationships	
	Systems View - Resources	
	Systems View - Functions	
	Systems View - Resource Interactions	
	Services View - Service Accesses	
	Services View - Resource Interactions	
	Services View - Service Interfaces	
	Services View - Interfaces	
	Services View - Service Functions	
	Project View - Projects	
	Standards	
	Dictionary	
	• Data	
	Diagrams	

Related pages

Publishing projects to Cameo Collaborator

Additional resources

- Webinar Creating Templates in Cameo Collaborator
 User Guide for Creating Cameo Collaborator Templates