

# Cameo Enterprise Architecture Documentation

## Docs of other versions

- Cameo Enterprise Architecture 2021x
- Cameo Enterprise Architecture 19.0 SP4
- Cameo Enterprise Architecture 19.0 SP3
- Cameo Enterprise Architecture 19.0 SP2
- Cameo Enterprise Architecture 19.0 SP1
- Cameo Enterprise Architecture 19.0
- Cameo Enterprise Architecture 18.5
- Cameo Enterprise Architecture 18.4
- Cameo Enterprise Architecture 18.3
- Cameo Enterprise Architecture 18.2

This is the home page of Cameo Enterprise Architecture documentation.

Cameo Enterprise Architecture is based on the award-winning MagicDraw modeling platform. The solution retains all the best diagramming, collaboration, persistence, and documentation capabilities while offering more customized capabilities tailored to **enterprise architecture** needs.

The documentation of Cameo Enterprise Architecture is a package that includes the documentation of these products and plugins:

## MagicDraw Documentation

Introduces the main features of modeling tool: working with projects, UML 2 modeling and diagramming, collaboration capabilities, and many more core features.

## UPDM 2 Plugin Documentation

Provides descriptions of UPDM 2 diagrams and elements, plus introduces UPDM 2 specific features as well as gives guidelines for building enterprises.

## UAF Plugin Documentation

Provides descriptions of UAF diagrams and elements, plus introduces UAF specific features as well as gives guidelines for building enterprises.

## SysML Plugin Documentation

Provides descriptions of SysML diagrams and elements, plus introduces SysML specific features as well as gives guidelines for building systems.

## Cameo Connect Model Additional

Provides instructions ab

## Cameo Simulation Additional

Provides instru

## Additio

## Installatio

Provides th

Ca  
me  
o  
Re  
qui  
re  
me  
nts  
Mo  
del  
er  
Plu  
gin  
Do  
cu  
me  
nta  
tion

Gu  
ide  
s  
yo  
u  
thr  
ou  
gh  
the  
im  
por  
t,  
ex  
por  
t,  
an  
d  
ma  
na  
ge  
me  
nt  
of  
Sy  
sM  
L  
req  
uir  
em  
ent  
s.

