

Experience level - BEGINNER

If you are just started using MBSE solution from No Magic, information provide below should help you to better understand the solution. The tips provided will lead you to a real MBSE practitioner. We recommend to view information one by one in suggested order.

For advanced level [click here >>>](#)

	Topic	Category	Type	Industry	Prerequisites
1	Moving from Documents to Models	Methodology / Language	Video	All	
2	Cameo Systems Modeler/MagicDraw Basics	Tool	Video	All	
3	Block Definition Diagram: Free Chapter from "SysML Distilled" by L. Delligatti	Methodology / Language	Blog Post	All	
4	Fundamentals of Model-Based Systems Engineering (MBSE)	Methodology / Language / Tool	Video	All	Cameo Systems Modeler / MagicDraw Basics
5	Working with Models in Collaborative Environment	Infrastructure	Video	All	
6	Most Common Shortcut Keys	Tool	Online Documentation	All	
7	We Chose MBSE. What's Next / Best Practices in Systems Modeling	Methodology / Language	Video	All	Fundamentals of Model Based Systems Engineering
8	Model Based Requirements Engineering	Methodology / Language / Tool	Video	All	
9	Integrating Safety and Reliability Analysis into MBSE Toolkit	Tool	Video	Healthcare	Fundamentals of Model Based Systems Engineering
10	Introduction to Cameo Collaborator	Tool	Video	All	
11	Case Study: Thirty Meter Telescope SysML Model	Methodology / Language / Tool	Blog Post with Video	Space	
12	Case Study: Application of MBSE Principles to an Automotive Driveline Sub-System Architecture	Methodology / Language / Tool	Blog Post with Video	Automotive	
13	Case Study: Applying MBSE at Bombardier Transportation	Methodology / Language / Tool	Blog Post with Video	Transportation	
14	Case Study: MBSE in Space Exploration Projects	Methodology / Language / Tool	Blog Post with Video	Space	
15	Case Study: Adopting MBSE at Kongsberg Defence & Aerospace – Joint Strike Missile Project	Methodology / Language / Tool	Blog Post with Video	Defense	
16	Case Study: Trade Study of NASA Integrated Network Monitor and Control Software Architecture	Methodology / Language / Tool	Blog Post with Video	Space	

For next level [click here >>>](#)

Installation and licencing

- [Installation and Licensing of Modeling Tool](#)
- [Installation and Licensing of Plugin](#)
- [Installation and Licensing of Teamwork Cloud](#)
- [Teamwork Server installation and licensing](#)
- [Installing and Running MagicDraw Teamwork Server on Microsoft Azure Cloud Computing Platform](#)
- [Installation and Licensing of Floating License Server](#)
- [Installation and Licensing of Cameo Collaborator](#)