Getting started

Magic Model Analyst is a MagicDraw plugin, which provides a unique set of tools supporting the standardized construction, verification, and simulation of computational complete models based on a foundational subset of the UML. It also enables Activity, State Machine and parametric simulation (execution), animation, and debugging in UML and SysML models, including profiles, samples, and key features.

No Magic is the first in the industry to provide customers with an easy-to-use, standard-based executable UML solution that integrates the semantics of different UML behaviors. The purpose of this Getting Started section is to provide you with an overview of the plugin and a brief explanation of how exactly this plugin works.

Related pages

- Key features
- Simulation project template
- Behavior