

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](#)