

What's New in Cameo Simulation Toolkit 18.5 FR SP1

News of earlier versions

- [Cameo Simulation Toolkit 18.5 FR](#)
- [Cameo Simulation Toolkit 18.4 FR](#)
- [Cameo Simulation Toolkit 18.3 FR](#)
- [Product News Archive](#)



Released on: April 28, 2017

Cameo Simulation Toolkit (CST) 18.5 SP1 release notes are a compilation of new features and significant bug fixes. Many thanks to the users who supported the development by reporting issues and verifying the corresponding fixes. Download it today at nomagic.com or contact your sales representative, and don't forget to give us your feedback on [Twitter](#) or [Facebook](#). Also, please check the latest [documentation](#) and additional [resources](#).

Support for Duration Constraints between State Invariants

CST adds support for duration constraints between State Invariants. [Learn more about duration constraints between State Invariants >>](#)

Key issues fixed in this service pack

- Acute accent (') in element names is now supported, for example é and è in French and á, é, í, ó, ú in Portuguese, etc.
- Automatic Java location is improved in MATLAB Integration.
- History in an orthogonal state is now supported.
- The **Run with Context** menu is now available in the State Machine's shortcut menu.
- Other small improvements.

CST documentation

- [Cameo Simulation Toolkit 18.5](#)

Other resources

- [Modeling Community Blogs](#)
- [Modeling Community Forum](#)
- [Webinars](#)
- [FAQ](#)