Cameo Collaborator for Teamwork Cloud is a web-based product designed to present models in a simplified form for stakeholders, sponsors, customers, and engineering teams. The new product is built with scalability in mind, making it possible to deploy it both in a single node and a cluster setting. It works in all form factors (desktop, tablet, and smart phones), making model sharing and reviewing easy.

**Track Progress of Your Reviews**

The following review processes are supported out of the box:

- Technical peer reviews – share and review models within the team
- Formal reviews – share models for review to other teams
- Public community interaction, social modeling, crowdsourcing – share models publicly to the entire organization so that users can consume information available in the models as well as to contribute to the models via comments

**Mobile and Tablet Friendly**

Cameo Collaborator for Teamwork Cloud is built considering Google Material Design guidelines. Whether you are using a desktop PC or a mobile device - you can reach and comment models from anywhere.

**Use Cameo Collaborator for Teamwork Cloud to:**

- Put the model in front of the stakeholders, sponsors, or customers
- Put the model in front of engineering teams (modelers and non-modelers) within the organization
- Keep stakeholders and engineering teams up to date with precise, consistent information from the single source of truth – the model repository
- Review and provide feedback to model authors

**Collaborator is designed for the following types of users:**

- Non-modelers – users who were not trained in MagicDraw nor equipped with it, and do not have good command of modeling languages like UML, SysML, UPDM, BPMN, or others
- Modelers – typically members of engineering teams working on process engineering, requirements, or system designs
**Graphical Comments**

One of the most innovative capabilities the product has, is the ability to graphically comment on published diagrams. The primary use case for graphical commenting is the ability to add missing links between elements (e.g., stating that a connector is missing between two parts), or specifying that some elements need to be introduced in a diagram (e.g., a new action between two other actions in a SysML activity diagram).

**Textual Comments**

Cameo Collaborator for Teamwork Cloud supports textual commenting in addition to graphical commenting.

**Presenting Models Like Documents**

Cameo Collaborator for Teamwork Cloud allows you to present models in a simplified form for sponsors, customers and engineering teams. The product has two viewing modes: Model View and Document View. Model View presents models in a similar way to MagicDraw. Document View provides a Wiki-style view to users who do not have a good knowledge of modeling languages like SysML, UPDM, UAF, BPMN, etc.

**Model Editing**

Cameo Collaborator for Teamwork Cloud has a powerful capability which redefines the ways you can collaborate on a model. You can edit parts of your model right in a Cameo Collaborator document. This is very beneficial for the whole product team, because engineers and even stakeholders can make changes to a model without having to use a modeling tool. In addition, the model editing capability speeds up the collaboration process, allowing you to instantly correct the model to address comments.

**Automatic Publishing of Web Portals**

Users can periodically publish projects to Cameo Collaborator for Teamwork Cloud, for example, once a day at midnight. This feature enables users who need to access models via Web browser to be up to date with the latest information. Automatic publishing also saves users valuable time as there is no need to manually publish web portals.

For more information about Cameo Collaborator for Teamwork Cloud
Go to http://collaborator.nomagic.com

No Magic, Inc.
One Allen Center
700 Central Expressway South, Suite 110
Allen, Texas  75013
Phone 214.291.9100
E-mail: sales@nomagic.com
www.nomagic.com

Copyright © 2018 No Magic, Inc.