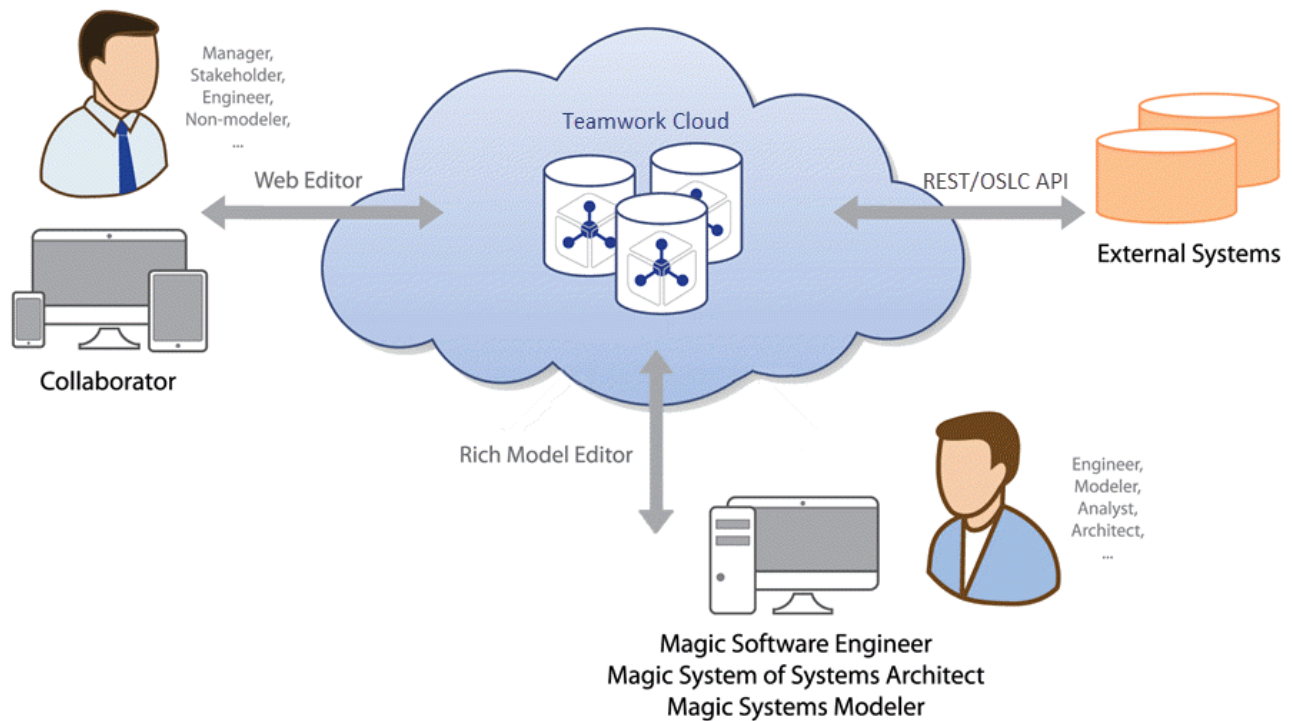


Magic Collaboration Studio Documentation

Magic Collaboration Studio is a compound product for collaborative model development and storage. It is designed to provide state-of-the-art model governance (merging, branching, access control), analysis, and integration with third-party tools. The product works along with Magic Software Architect, Magic Cyber Systems Engineer, and Magic Systems of Systems Architect.

- **Web Application Platform** - the base for Cameo Collaborator for Magic Collaboration Studio and Teamwork Cloud Admin apps.
- **Teamwork Cloud Admin** - a set of web applications necessary to manage Magic Collaboration Studio. The apps are accessible through a convenient web-based, mobile-friendly administrative interface for simple management of user accounts, projects, RBAC settings, LDAP integration, and more.
- **Magic Collaboration Studio** - a model repository that enables parallel modeling, model storage, and version control with strict yet flexible access control in place.
- **Cameo Collaborator for Magic Collaboration Studio** - a web-based product designed to present models in a simplified form for stakeholders, sponsors, customers, and engineering teams. In addition to the commenting capability enabling you to review models and leave feedback, it also allows editing models directly on the web.
- **Apache Cassandra** - an open-source NoSQL distributed database that Magic Collaboration Studio uses as its storage engine.



The conceptual schema of Magic Collaboration Studio.

For more information on how to use Magic Collaboration Studio, see:

- [2022x Refresh2 Version News](#)
- [2022x Refresh1 Version News](#)
- [Introduction to Magic Collaboration Studio](#)
- [Deployment Guide](#)
- [Administration Guide](#)
- [User Guide](#)
- [Developer Guide](#)
- [FAQs and Troubleshooting](#)