

SMath Studio Roadmap

November 2022

Regular SMath Studio 1.x release

- Improvements in calculation engine.
- Regular updates and corrections.

September 2023

New SMath Licensing Server of 4.x generation release

- Support deployment of the server in Docker format.

December 2023

New SMath Licensing Server of 4.x generation release

- Introduction of support for Enterprise edition of SMath Studio.

December 2024

Regular SMath Studio 1.x release

- Implemented requests from community.
- Regular updates and corrections.

March 2025

Switching to new Forum engine

- AI compatibilities.
- Integrated authentication.

July 2025

New SMath Licensing Server of 5.x generation release

- Security improvements.
- Provide more flexibility for licensing management in organizations.

September 2025

Launch AI functionality in SMath Studio 1.x

- Automatically create titles, descriptions, and keywords for the worksheet.
- Clarify the meaning of the equation, its components, or any chosen set of worksheet elements.
- Convert worksheet content into any language supported by SMath Studio.
- Describe images in text.

October 2025

Move public code repository to Git

- Standard toolset for developers.
- Better CI/CD integration.

December 2025

New SMath Studio 2.x release

- Dark theme.
- Better high-DPI support.
- Native Linux and MacOS support.

February 2026

Support of third-party plugins in SMath Studio in the Cloud

- Will allow to select plugins to use in the Worksheet.

June 2026

Restarting support for mobile native apps

- iOS and Android app versions.



December 2026

New SMath Studio 3.X release

- Separate editors for different types of Regions (tabular, text based, image-based, etc.).
- Introduction of the new ODF compatible file format with full back-compatibility.