

# SMath Studio Roadmap

**November 2022**

**Regular release of SMath Studio 1.x**

- Enhancements in the calculation engine.
- Regular updates and corrections.

**February 2023**

**Release of built-in Calculation Service**

- SMath Studio provides API for third-party software.

**September 2023**

**License Agreement changed**

- Terms and conditions made common for all countries.

**September 2023**

**New release of SMath Licensing Server 4.x**

- Deployment of the SMath Server in Docker format.

**December 2023**

**Regular release of SMath Studio 1.x**

- SMath Studio is splitted into Public and Enterprise editions.

**December 2023**

**Regular release of SMath Licensing Server 4.x**

- Introduction of support for Enterprise edition of SMath Studio.

## September 2024

### Regular release of SMath Studio 1.x

- SMath Studio Core released as a Nuget package.
- New features: mixed numbers, default currency unit, etc.
- Regular updates and corrections.

## February 2025

### Regular release of SMath Studio 1.x

- New features: Page Setup dialog improvements, icelandic interface translation, etc.
- Regular updates and corrections.

## March 2025

### Big update of SMath Forum

- AI capabilities (spam detection and messages translation).
- Integrated authentication.

## December 2025

### New release of SMath Licensing Server 5.x

- The runtime environment switched to .NET Core 9.
- Security improvements.
- Provides more flexibility for licensing management in organizations.

## June 2026

### Regular release of SMath Studio 1.x

- As a foundational step in our AI integration, this release sets the stage for the upcoming update that will deliver the complete suite of promised features.
- Mathcad Prime files import.
- Most popular commercial plugins can now be downloaded and used for free to get started.
- Switching to GitLab for internal plugin development.

## August 2026

### Launch AI functionality in SMath Studio 1.x

- Generates worksheets based on user prompt.
- Automatically creates titles, descriptions, and keywords for the worksheet.
- Ability to clarify the meaning of the equation, its components, or any chosen set of worksheet elements.
- Translation of the worksheet content into any language supported by SMath Studio.
- Describing images with text.

## October 2026

### Move public code repository to Git

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

## January 2027

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

- Enabling plugins selection to use in the Worksheets.
- Better integration with licensing policies.

## March 2027

### New release of SMath Studio 2.x

- The runtime environment switched to .NET Core 9.
- Dark theme is supported by UI.
- Best support of devices with high DPI.
- Native support for Linux and macOS.
- A console window to control the application by running scripts.

## July 2027

### Restart of mobile native apps support

- iOS and Android app versions.

## January 2028

### New release of SMath Studio 3.x

- Separate editors for different types of Regions (tabular, text based, image-based, etc.).
- Introduction of a new ODF compatible files format, ensuring full backward compatibility with existing worksheets.

## March 2028

### New release of SMath Licensing Server 6.x

- SMath Studio in the Cloud included into the SMath Local Licensing Server.

# IMPORTANT ROADMAP DISCLAIMER

This product and feature roadmap is provided for informational and planning purposes only. It reflects our current development intentions, priorities, and estimated timelines and is subject to change at any time without prior notice.

Nothing in this roadmap constitutes a guarantee, promise, or binding commitment regarding the availability, timing, functionality, or release of any features, products, or services. All dates, milestones, and delivery estimates are forward-looking projections based on current conditions and may be adjusted due to technical, operational, market, regulatory, or resource-related factors.

SMath LLC expressly reserves the right to add, modify, delay, prioritize, or remove any roadmap items at its sole discretion. We make no representations or warranties, express or implied, regarding the accuracy, completeness, or reliability of the information presented herein.

Reliance on this roadmap is strictly at your own risk. SMath LLC shall not be liable for any decisions made, actions taken, opportunities foregone, or damages (direct, indirect, or consequential) resulting from reliance on the content of this roadmap.