# **SMath Studio Roadmap**

### November 2022

# Regular SMath Studio 1.x release

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

# February 2023

### **Built-in calculation service is introduced**

• SMath Studio provides API for third-party software.

# September 2023

# **License Agreement changed**

• Terms and conditions made common for all.

### September 2023

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

• Deployment of the SMath Server in Docker format.

### December 2023

# Regular SMath Studio 1.x release

• SMath Studio is splitted into Public and Enterprise editions.

### December 2023

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

• Introduction of support for Enterprise edition of SMath Studio.

# September 2024

### Regular SMath Studio 1.x release

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

#### December 2024

### Regular SMath Studio 1.x release

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

#### **March 2025**

# **Switching to new Forum engine**

- Al capabilities.
- Integrated authentication.

# **July 2025**

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

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

### September 2025

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

- 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.
- Allowing to convert worksheet content into any language supported by SMath Studio.
- Describing images with 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

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

# February 2026

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

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

#### **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 a new file format compatible with ODF, ensuring full backward compatibility.

# February 2027

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

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