



SensibleAI Studio

Release Notes

Copyright © 2025 OneStream Software LLC. All rights reserved.

All trademarks, logos, and brand names used on this website are the property of their respective owners. This document and its contents are the exclusive property of OneStream Software LLC and are protected under international intellectual property laws. Any reproduction, modification, distribution or public display of this documentation, in whole or part, without written prior consent from OneStream Software LLC is strictly prohibited.

Table of Contents

SensibleAI Studio Release PV9.1.0 SV120 1

 Enhancements 1

 Fixed Issues 1

 Compatibility 2

 Known Issues 2

 Contacting Support 2

SensibleAI Studio Release PV9.1.0 SV120

The theme of this Minor release is enhancements and bug fixes for SensibleAI Studio.

Enhancements

- Support is enabled for the Modern Browser Experience.
- Elements within the AI Services Log have increased visibility.
- The Routine Run filter buttons are enhanced to use or logic instead of and logic.
- The Runs page is reorganized to improve visibility of elements.
- Page rendering speeds are improved.

Fixed Issues

- Method Run descriptions are formatted properly.
- User-selected memory capacity is used when creating a Routine Instance.
- If an Instance or Run is created with invalid parameters, the Instance or Run name does not persist in subsequent attempts.

Compatibility

- Use OneStream Software Platform Version 9.1.0 or later and Xperiflow Version 4.1.0 or later with this version. OneStream recommends upgrading to the latest platform version.

Known Issues

- If multiple users are in SensibleAI Studio at the same time, Routine Instances and Routine Runs may be assigned to the incorrect user.
- If a memory override is set when creating a specific routine instance, it does not persist as the default for subsequent method runs. The method's own default memory capacity is set as the default and can be overridden separately.

Contacting Support

Contact OneStream Support by registering at:

[Support - OneStream Software](#)