



SensibleAI Studio

Release Notes

Copyright © 2026 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 PV9.3.0 SV130 1
 - Enhancements 1
 - Fixed Issues 1
 - Compatibility 1
 - Known Issues 2
 - Routine Specific 2
 - Contacting Support 3

SensibleAI Studio Release PV9.3.0 SV130

The theme of this Major release is WCAG 2.1 AA compliance.

Enhancements

The solution is WCAG 2.1 AA compliant, including but not limited to:

- Keyboard navigation
- Screen readers
- Color contrast

Fixed Issues

- The Routine lists Created by User Name column does not display as a Description column.
- Navigation and UI behavior across Routine Artifact web apps has been improved.

Compatibility

- Use OneStream Platform Version 9.3.0 or later and Xperiflow Version 4.2.0 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.

Routine Specific

ML Classification

- In v3.0.0 and v4.0.0, a one-hot encoding related error may occur when a user selects zero features with categorical data alongside other features. The issue may not occur if the user selects at least one categorical feature with at least three distinct values.

ML Classification and ML Regression

- When the Create Web App method is invoked with Direct (JSON) Invocation for an ML Regression (v.2.0.0 only) or ML Classification (v4.0.0 only) routine instance, the Runs section of the Web Dashboard Artifact fails to load.
- Timeouts may occur when no models are selected. All models are compared when no models are selected. This may occur for 15,000+ rows for the ML Regression Routine and for 2,000,000+ rows for the ML Classification Routine.
- For the ML Classification and ML Regression web dashboards, artifacts may not load for datasets over 2,000,000 rows.

Contacting Support

Contact OneStream Support by registering at:

[Support - OneStream Software](#)