



SensibleAI Forecast 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

Release PV9.3.0 SV420 1

 Compatibility 1

 Upgrade Information 1

 Enhancements 1

 WCAG 2.1 AA Compliance 1

 Known Issues 2

 Contacting Support 3

Release PV9.3.0 SV420

This release delivers WCAG 2.1 AA accessibility compliance updates across the SensibleAI Forecast solution.

Compatibility

Use OneStream Software platform version 9.3.0 or later with this version and Xperiflow version 4.2.0 or later.

Upgrade Information

Upgrading to PV9.3.0 SV420 from any earlier release requires performing an Uninstall Full instead of an Uninstall UI.

Enhancements

WCAG 2.1 AA Compliance

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

- Keyboard navigation
- Screen readers
- Color contrast

- References the Accessibility Group configured in Xperiflow Administration Tools (XAT) to display BI Viewer graphs in an accessible and compliant manner for users.

Known Issues

- Filling out multiple drop-down boxes within Source Data Upload, Feature Data Upload, or Data Update dialog input forms quickly will fill in with defaulted dimension values instead of persisting the previously selected values. It is recommended to avoid clicking through fields rapidly.
- Within the Pipeline Arena page or the Analysis Forecast page, navigating from the Waterfall or Periodic Explanations views to the Tug Of War view will result in the Tug Of War plot only taking up half the screen. It is recommended to click a dropdown from the model arena table to fix the width of the Tug Of War visual.
- Within the Pipeline Arena page or the Analysis Forecast page, when viewing the Periodic Explanations page, feature names may extend outside of their cell bounds and overlap with the cell values. It is recommended to expand the width of the column by clicking and dragging on the column divider.
- Within the Pipeline Arena page, Analysis Forecast page, Artifacts page on the Runs page of STU, or when inputting parameters for Routine Runs within STU, users may see tooltips over buttons that do not make sense. The first tooltip that is displayed will be correct but subsequent ones may be the same as the first one.
- Within the Pipeline Arena or the Analysis Forecast page, the PolyElasticNet and Cubist Model variants will generate Feature Impact results but will not generate Feature vs. Actual plot data.
- The solution does not block you from making project model build alterations while that project is being copied. It is recommended to avoid making alterations to the project while it is being copied.

- When running model builds that leverage Hierarchical Forecasting with reconciliation, it is possible for targets to disregard the Allow Negative Targets setting and produce forecasts with negative target values.
- When projects are running pipelines or other costly jobs consuming more than 75% of server resources, page rendering speeds may increase by 25%.
- On a project restart, previously configured events may be removed. It is recommended to revisit events and assignments after restarting a project.
- Users are not blocked from running the restart job while a project copy is running. This is not recommended as the projects may end up being in different states. It is recommended to avoid running a restart job (or any other job) while a project is being copied.
- Direct export of SensibleAI Forecast DMF tables that utilize hierarchical forecasting will require manual intervention to populate unused dimension columns with real values.
- Within the Monitor system, if a user deletes a flag, the filters associated with that flag remain and must be manually deleted from the Filters tab.
- When creating a filter in the Monitor system, users can create multiple fallback rules; however, attempting to delete a single fallback rule results in all fallback rules appearing to be deleted.
- In the Monitor system Results page, the model selection displayed per target-forecastName-forecastStartDate is accurate; however, the Filter Decision section may reflect an incorrect step in which the model selection was made.

Contacting Support

Contact OneStream Support by registering at:

[Support - OneStream Software](#)