



Forecast Value Add

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 PV9.1.0 SV102	1
Compatibility	1
Upgrade Information	1
New	1
Known Issues	2
Contacting Support	2
Release PV9.1.0 SV101	3
Compatibility	3
Upgrade Information	3
New	3
Known Issues	4
Contacting Support	4
Release PV9.1.0 SV100	5
Compatibility	5

Table of Contents

New	5
Known Issues	5
Contacting Support	5

Release PV9.1.0 SV102

This release includes improvements to Forecast Value Add's Blueprint handling, visualization behavior, and data-mapping logic, along with several bug fixes and performance enhancements.

Compatibility

Use OneStream Software platform version 9.1.0 or later with this version and Xperiflow version 4.1.0 or later.

Upgrade Information

Upgrading to PV9.1.0 SV102 from any earlier release requires performing an Uninstall Full instead of an Uninstall UI.

New

- UD1 is exclusively used as the **Forecast Start Date** dimension. All forecast and combined Blueprints must map a DateTime column to UD1, and Actuals Blueprints can no longer map to this dimension.
 - When calculating error metrics and density, the system ignores the UD1 dimension when locating a forecast's corresponding Actuals value.
- Visualizations no longer display incorrect zeros before or after a series' first or last forecast date.
- Analysis Start and End Time selections apply correctly across all visualization types.

- Blueprints include more robust checks for updates to their source data, and data and metadata update automatically when the source tables change.
- Null values in UDx dimensions are automatically mapped to the None member.

Known Issues

- The current solution is not compatible with BrowserUX.

Contacting Support

Contact OneStream Support by registering at:

[Support - OneStream Software](#)

Release PV9.1.0 SV101

This release includes improvements to Forecast Value Add's Blueprint handling, visualization behavior, and data-mapping logic, along with several bug fixes and performance enhancements.

Compatibility

Use OneStream Software platform version 9.1.0 or later with this version and Xperiflow version 4.1.0 or later.

Upgrade Information

Upgrading to PV9.1.0 SV101 from any earlier release requires performing an Uninstall Full instead of an Uninstall UI.

New

- UD1 is exclusively used as the **Forecast Start Date** dimension. All forecast and combined Blueprints must map a DateTime column to UD1, and Actuals Blueprints can no longer map to this dimension.
 - When calculating error metrics and density, the system ignores the UD1 dimension when locating a forecast's corresponding Actuals value.
- Visualizations no longer display incorrect zeros before or after a series' first or last forecast date.
- Analysis Start and End Time selections apply correctly across all visualization types.

- Blueprints include more robust checks for updates to their source data, and data and metadata update automatically when the source tables change.
- Null values in UDx dimensions are automatically mapped to the None member.

Known Issues

- The current solution is not compatible with BrowserUX.

Contacting Support

Contact OneStream Support by registering at:

[Support - OneStream Software](#)

Release PV9.1.0 SV100

This is the initial release of Forecast Value Add.

Compatibility

Use OneStream Software platform version 9.1.0 or later with this version and Xperiflow version 4.1.0 or later.

New

- **Addition of Exclusion Toggle for UD Selections in Visualizations**
 - Added exclusion toggle to help you easily sort through configured dimensions.
- **Performance Improvements**
 - Increased performance across visualizations, especially for large dimensions or large amounts of data.

Known Issues

- The current solution is not compatible with BrowserUX.
- Direct export of SensibleAI Forecast DMF tables that use hierarchical forecasting requires manual intervention to populate unused dimension columns with real values.

Contacting Support

Contact OneStream Support by registering at:

[Support - OneStream Software](#)