



Line Item Modeling 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

Line Item Modeling Release PV9.0.0 SV2.0.1	1
Fixed Issues	1
Upgrade Information	2
Known Issues	3
Contact Support	4
Line Item Modeling Release PV9.0.0 SV2.0.0	5
Highlights	5
New Features	6
Enhancements	6
Fixed Issues	8
Upgrade Information	8
Compatibility	10
Documentation	10
Known Issues	10

Table of Contents

Contact Support 11

Line Item Modeling Release PV9.0.0 SV1.2.0 12

 Compatibility 12

 Known Issues 12

 Contact Support 12

Line Item Modeling Release

PV9.0.0 SV2.0.1

The theme of this Hotfix release is bug fixes.

Fixed Issues

- Register filters function the same in the Register as they do in the Manage Filters pane, ensuring saved filter logic is applied correctly and calculations only use the filtered records. (MP2-4430)
- When processing a Plan to a Cube, only data allowed by Entity security is included. (MP2-4502)
- Plan calculation results that span multiple pages display correctly in the Plan page, with any null values handled and shown as 0. (MP2-4499)
- Plan calculations complete without errors by correctly handling temporary Cube Driver tables from other instances. (MP2-4487)
- Register data remains visible in the UI after adding a new Register field with control list values, ensuring existing rows are not hidden when the new control list column is initially blank. (MP2-4431)
- Manually added Register values are not duplicated when the Register bulk import validation detects duplicates. (MP2-4402)

- Register filters that include nested columns with display names that are different from the underlying column names save and update successfully. (MP2-4164)
- Register CSV imports correctly handle comma-delimited values wrapped in quotes, allowing data such as numeric and string ranges to be imported. (MP2-4356)
- Number data type fields in the Register display correctly when rows are added manually. (MP2-4378)
- Global checkboxes display for Flow dimensions that have a Member Definition assigned to it in the Register Definition. (MP2-4522)

Upgrade Information

If Line Item Modeling exists in your application and you want to load the latest version, follow the steps below as a OneStream Administrator:

1. Navigate to the Line Item Modeling Installer dashboard.
2. Select **Uninstall Line Item Modeling Installer**.
3. Navigate to Solution Exchange.
4. Download the latest version available of Line Item Modeling.
5. Load the zip file to your OneStream application.

NOTE: This action will not override any instance previously installed regarding Workforce, Duration, or Fixed Term Planning.

Line Item Modeling instances can be upgraded directly through the Instance Manager, allowing OneStream administrators to selectively upgrade individual planning instances without impacting others. Please see important notes below prior to selecting an instance to upgrade.

IMPORTANT: Any custom changes to standard dashboards, reports, or business rules should be saved as renamed or copied objects, as future OneStream solution upgrades may overwrite standard objects and remove unsupported customizations.

IMPORTANT: If you are upgrading from SV1.2.0 to SV2.0.1, all business rule customizations that reference PLNXX need to be updated to LIMXX. Example, PLNb1 becomes LIMb1. If you are upgrading from SV2.0.0 to SV2.0.1, confirm all business rule customizations have been updated to reference LIMXX.

Within the Instance Manager dashboard, select the target Line Item Modeling instance and select **Upgrade**.

The upgrade installs the latest Line Item Modeling version on the same instance and workspace, preserving all existing data, schemas, and business rules. However, the WorkforcePlanningImportRegisterConnector business rule will be overwritten during an upgrade. This connector is customizable based on the resource you will need to connect your workforce data if it's coming from another source system. Ensure this is saved elsewhere prior to upgrading your instance to ensure its not overwritten. Multiple Line Item Modeling instances and versions can remain active concurrently, enabling controlled and phased upgrades.

Known Issues

- Look-up values in Excel Table View use inconsistent delimiters based on the user's culture code, causing incorrect formatting for non-en-US users. (MP2-4580). This is related to another bug (PF8-3327).

- If a user lacks access to an entity's Display Member Group, the Line Item Modeling entity selector will not load and becomes a free-form field without validation, allowing unrestricted data entry and visibility. Set the entity Display Member Group to Everyone or a group that includes all Line Item Modeling users to ensure the drop-down menu renders correctly. (MP2-4594)
- Register rows disappear after saving with no error message, even though the data is written to the SQL tables and captured in the audit log, because users without the required access can manually enter data that the Register does not display. Add the user to an Entity Write and Read access security group to ensure the values display correctly. (MP2-4578)
- Formulas that reference Cube Drivers in Line Item Modeling can cause performance issues when evaluated across undetermined dimensions resulting in long execution times. For example, the Global checkbox enabled with a blank Entity. (MP2-4585)
- In the Excel Add-In, Register values do not refresh for some users, causing cached values to display instead of current data. (MP2-4579)

Contact Support

Contact OneStream Support by registering at:

[Support - OneStream Software](#)

Line Item Modeling Release

PV9.0.0 SV2.0.0

The theme of this Major release is enhancements, bug fixes, and solution acronym updates.

Highlights

- The PLN acronym has been updated to LIM across the solution to ensure consistent terminology in the user interface. The update is limited to naming and labeling only and does not introduce functional changes or impact existing configurations. (MP2-4174, MP2-4172, MP2-4175)

IMPORTANT: For the PV9.0.0 SV2.0.0 release, all business rule customizations that reference PLNXX need to be updated to LIMXX. Example, PLNb1 becomes LIMb1.

New Features

Security:

- Provided LIM Solution Administrator access to Setup Wizard and settings. (MP2-4177)
- Implemented audit log for Instance Manager dashboard. (MP2-4288)
- Auto-assigned Actions table based on LIM Solution Administrator setting during installation. (MP2-4280)

Drivers/Formulas:

- Register fields are available as a drop-down menu of substitution variables in the Cube Driver UI. (MP2-4185)

Enhancements

Miscellaneous:

- Utilized long-running timeout setting to avoid premature termination of jobs. (MP2-4300)
- Ensured workflow execution group is used for security when importing plan data to workflow. (MP2-4184)

Sorting/ordering/filtering capabilities:

- Added information icon to Register Definition table and control list table to support ordering functionality. (MP2-4331)
- Edit Register columns ordering logic via Register Definition. (MP2-2656)
- Enabled column sorting in the Register table. (MP2-4068)
- Added column sorting to the Register Stage Table (Add Data). (MP2-4246)

Line Item Modeling Release PV9.0.0 SV2.0.0

- Improved ordering logic for control list values. (MP2-3568)
- Added sorting capability to the control list Dynamic Grid. (MP2-4301)
- Enabled column sorting, ordering, and filtering in the Plan data table. (MP2-4245)
- Added column sorting to the Plans table. (MP2-4179)
- Enabled column sorting in the Formula Dashboard table. (MP2-4180)

Register/Excel Add-In:

- Allowed editing of Register records in table views using Excel Add-In. (MP2-4296)

Configuration/Setup Wizard:

- Enabled return to the home page from within the Setup Wizard. (MP2-4176)
- Enabled mapping of invalid member IDs when importing configuration files. (MP2-4322)
- Added uninstall option to the Setup Wizard and home page. (MP2-3950)

Security:

- Introduced nested security features to Line Item Modeling ensuring consistent access control across the solution while reducing configuration and maintenance risk. (MP2-4319)

Drivers/Formulas:

- Enhanced Cube Driver performance for large member definitions. (MP2-4279)
- Allowed substitution variables for Cube Drivers in all dimensions. (MP2-4187)
- Added validation to prevent disabling all formulas containing accounts referenced by other formulas. (MP2-4290)
- Added validation to prevent deletion of all formulas containing accounts referenced by other formulas. (MP2-4277)

- Exposed Actuals in Scenario for formulas and plan criteria. (MP2-4188)
- Enhanced string functionality for the formula builder. (MP2-4074)

Fixed Issues

- All formulas can be disabled. (MP2-4287)
- Plans process successfully to workflows when the Entity display name does not match the Register field name. (MP2-4327)
- Users can calculate plans successfully after deleting formulas, as Register group selection excludes deleted or disabled formulas. (MP2-4310)
- Plan data for records not applicable to enabled formulas will not be part of a recalculated plan. (MP2-4295)
- A plan can calculate when formula only has a global driver block. (MP2-4274)
- Users can modify Register data when a large number of Register fields are assigned with Allow Updates. (MP2-4281)
- Plan calculations only reference Lookup Drivers that are used in formulas. (MP2-4364, MP2-4379)

Upgrade Information

If Line Item Modeling exists in your application and you want to load the latest version, follow the steps below as a OneStream Administrator:

Line Item Modeling Release PV9.0.0 SV2.0.0

1. Navigate to the Line Item Modeling Installer dashboard.
2. Select **Uninstall Line Item Modeling Installer**.
3. Navigate to Solution Exchange.
4. Download the latest version available of Line Item Modeling.
5. Load the zip file to your OneStream application.

NOTE: This action will not override any instance previously installed regarding Workforce, Duration, or Fixed Term Planning.

Line Item Modeling instances can be upgraded directly through the Instance Manager, allowing OneStream administrators to selectively upgrade individual planning instances without impacting others. Please see important notes below prior to selecting an instance to upgrade.

IMPORTANT: Any custom changes to standard dashboards, reports, or business rules should be saved as renamed or copied objects, as future OneStream solution upgrades may overwrite standard objects and remove unsupported customizations.

IMPORTANT: For this release (PV9.0.0 SV2.0.0), all business rule customizations that reference PLNXX need to be updated to LIMXX. Example, PLNb1 becomes LIMb1.

Within the Instance Manager dashboard, select the target Line Item Modeling instance and select **Upgrade**.

The upgrade installs the latest Line Item Modeling version on the same instance and workspace, preserving all existing data, schemas, and business rules. Multiple Line Item Modeling instances and versions can remain active concurrently, enabling controlled and phased upgrades.

Compatibility

- Minimum Platform Version 9.0.0 is required.
- Minimum SQL Server 2017 is required.
- Requires SQL database compatibility level 140+.

IMPORTANT: People Planning and Thing Planning will continue to be supported for existing implementations up and until the sunset date of December 31, 2027. It is highly encouraged that customers upgrade their environments to the minimum Platform Version of 9.0.0 to implement Line Item Modeling in regard to Workforce, Fixed Term, or Duration Based planning initiatives. Installing Line Item Modeling will not impact current People and Thing Planning implementations. However, People Planning and Thing Planning will still be subject to the Support terms of December 31, 2027.

Documentation

- Added CSV file examples for the Register Definition, Register data, Control List, Global Drivers and Account documentation to clarify import formatting and usage.

Known Issues

- When you input a member definition which includes white space and select save on the Register Definition, an error may occur. To resolve this, remove any white space before the member definition. (MP2-4389)

- When Register Definition rows are added manually with the number data type, numeric values loaded through import may appear blank in the Register UI. To resolve this, load a CSV file for the initial import of Register Definition rows. After the initial import, rows can be manually added or removed using the Register Definition table controls. (MP2-4378)
- When importing a CSV file that contains commas within data values, the import may fail and display a “One or more required columns is missing data” dialog box. The issue is caused by file formatting rather than missing or required columns. (MP2-4356)
- In some environments, Direct Connect data pulls using the Line Item Modeling connector may display a “Not Enough Quota” dialog box during long-running operations, even though the data retrieval completes successfully. To help resolve this, allow the process to complete and avoid navigating away from the page during execution; reducing execution time where possible. (MP2-4367)

Contact Support

Contact OneStream Support by registering at:

[Support - OneStream Software](#)

Line Item Modeling Release

PV9.0.0 SV1.2.0

This is the initial release of Line Item Modeling.

Compatibility

- Minimum Platform Version 9.0.0 is required.
- Minimum SQL Server 2017 is required.

Known Issues

- When a user calculates a plan that uses a formula containing only a Global Driver, it results in an error during execution. To avoid this issue, add an additional operation to the formula. (MP2-4274)

Contact Support

Contact OneStream Support by registering at:

[Support - OneStream Software](#)