Tonestream

OneStream Analytic
Drill Down (formerly
DrillIt)
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

Re	elease PV7.3.0 SV132	. 1
	Prerequisites	1
	Fixed Issues	. 1
	Known Issues	. 2
	Compatibility	. 2
	Contacting Support	2

Release PV7.3.0 SV132

This release includes several enhancement requests and bug fixes to continue enabling an intuitive OneStream data exploration experience.

Prerequisites

- Uninstall previous version before installing this release.
- Reenter Solution License Key after installation.

Fixed Issues

- Incorrect sorting options for Standard Drill (#3284).
- Object reference error when trying to link "All Cube View Groups" when Workspace is Not Shareable (#3243).
- Bug using Flow as Variance Dimension (#3301).
- Drill to Detail: Journals Failing Invalid Column Name (#3312).
- SV130 Uninstall UI/Full Unable to Delete Cube View Group Doesn't remove all components (#3298).
- Cube not refreshing when you select a different Saved POV (#3316).
- Matrix Drill is crashing on large UD1 dimension (#3293).
- Saved POV not switching in the Variance Options (#3317).
- When switching from Matrix to Variance the refresh is not working properly (#3318).

- When selecting Matrix the refresh button is not green (#3319).
- The Variance Time offset is not working correctly when OneStream Analytic Drill Down launched from a Cube View (#3327).
- Source connections not properly updating when using the Import Config button (#3299).

Known Issues

Variance amounts not calculated correctly when certain dynamic members are used within the POV due to the default OneStream calculation order of operation sequence (#2956). See Solution Guide section "Viewing Certain Dynamic Members along with Variance Calculations" or OneStream Support for optional work-around.

Compatibility

Component	Description
OneStream 7.3.0 or later	Minimum OneStream Platform version required to install this version.

Contacting Support

Contact OneStream Support by registering at:

Support - OneStream Software