



System Diagnostics 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

System Diagnostics Release PV8.5.0 SV101 ii

 Compatibility ii

 Documentation ii

 Contacting Support ii

Release PV8.5.0 SV100 iii

 Prerequisites iii

 New Features iii

 Deprecation iii

System Diagnostics Release

PV8.5.0 SV101

The theme of this Hotfix release is a documentation update.

Compatibility

- This solution is compatible with OneStream Platform v8.

Documentation

- We've enhanced and streamlined the documentation by removing references to internal, non-customer facing features. (MP3-7454)

Contacting Support

Contact OneStream Support by registering at:

[Support - OneStream Software](#)

Release PV8.5.0 SV100

The theme of this major release is the introduction of the AI System Diagnostics dashboard.

Prerequisites

- This solution is compatible with OneStream Platform v8.

New Features

- AI System Diagnostics builds on the capabilities of System Diagnostics by introducing the ability to scan custom code within the application for inefficiencies and poor coding practices that may negatively impact performance. The AI System Diagnostics dashboard automatically installs when downloading System Diagnostics, and is a paid add-on which runs on a 9.0 Minimum OneStream Platform version. Please contact your Account Executive to access the AI Studio.

Deprecation

- The following feature is scheduled for removal in this release in accordance with our sunset policy:
 - Live monitoring (MP3-6654)



AI System Diagnostics Release Notes

PV8.5.0 SV100

Copyright © 2025 OneStream Software LLC. All rights reserved.

Any warranty with respect to the software or its functionality will be expressly given in the Subscription License Agreement or Software License and Services Agreement between OneStream and the warrantee. This document does not itself constitute a representation or warranty with respect to the software or any related matter.

OneStream Software, OneStream, Extensible Dimensionality, and the OneStream logo are trademarks of OneStream Software LLC in the United States and other countries. Microsoft, Microsoft Azure, Microsoft Office, Windows, Windows Server, Excel, Internet Information Services, Windows Communication Foundation and SQL Server are registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. DevExpress is a registered trademark of Developer Express, Inc. Cisco is a registered trademark of Cisco Systems, Inc. Intel is a trademark of Intel Corporation. AMD64 is a trademark of Advanced Micro Devices, Inc. Other names may be trademarks of their respective owners.

Table of Contents

AI System Diagnostics Release PV8.5.0 SV100 1

 Prerequisites 1

 Known Issues 2

 Contacting Support..... 2

AI System Diagnostics Release PV8.5.0 SV100

This is the initial release of AI System Diagnostics and documentation for installation guidance.

Prerequisites

- This solution is compatible with OneStream Platform v9.
- This release requires a minimum 9.0 Platform release due to the Xperiflow minimum platform version requirement.
- For information on accessing AI System Diagnostics, contact your OneStream Account Executive or Customer Success Representative. The following must be downloaded in order to access AI System Diagnostics:
 - Xperiflow Business Rules (XBR)
 - AI Plugin - OneStream System Diagnostics (PSD)
 - SensibleAI Studio (STU) or SensibleAI Forecast (SAIF) dependent on your purchase package
 - OneStream System Diagnostics (OSD)

Known Issues

- Scan times might vary depending on how many jobs are running at one time, application size, and other varying factors.

Contacting Support

Contact OneStream Support by registering at:

[Support - OneStream Software](#)