

February 2025

Copyright © 2006-2025 ClearEdge3D, Inc. All rights reserved under the copyright laws of the United States. The EdgeWise™ software constitutes the proprietary, confidential information of ClearEdge3D, Inc., and may not be disclosed or duplicated without the written authorization of ClearEdge3D, Inc.

COMMERCIAL COMPUTER SOFTWARE: ALL USE GOVERNED BY THE TERMS OF PRODUCT END USER LICENSE AGREEMENT.

This release notes document changes related to EdgeWise™ v5.8.4.

Changes In v5.8.4 From Previous Version

New Functionality & Improvements:

- Added Chinese & Japanese language support to the EdgeWise installer.
- Added Chinese and Japanese language support to EdgeWise core software.
- Added ability in E3D export for users to organize Zones in the exported macro file based on the Spec/Pressure rating for conversion in Aveva E3D.
- EdgeWise Tools for Revit Plugin translation added with Chinese and Japanese support.
- Added a tool tip for EdgeWise import button.

Changes In v5.8.3 From Previous Version

New Functionality & Improvements:

- Added the ability to **export based on selection** for all model types.
- Added an AVEVA E3D Design piping export that integrates with the **EdgeWise Pemoose E3D Design plugin to create spec-based PIPE and BRAN elements**.
- Moved the AVEVA E3D Design export button directly to the file tab.
- Removed support for FLS files and the requirement to install the Faro LS SDK.
- Added a warning when exporting to E3D to confirm that all piping has been standardized.

Bug Fixes:

- Fixed a bug that caused unexpected un-do because the ctl key was ‘stuck’.
- Fixed a bug that caused the file name not to be filled out when exporting.
- Fixed a bug that prevented data in the notes column of the Pipe Chain Info Smartsheet from being deleted.
- Added units to the AVEVA E3D macro export so that it supports imperial projects.
- Fixed a bug that made it possible to have two pipe chains selected after cleaning when there is only one visibly selected in the Smartsheet.
- Removed dlls that were primarily for internal testing.