

SolidView 2017.0 Release Notes

1. Windows 10 Support

We have performed a range of tests to verify and validate that SolidView is compatible with Windows 10, and therefore can be installed and used in computers that have Windows 10. These tests includes validation for both x86 and x64 platforms of Windows 10.

2. Updated CAD Interface Support

We have updated our CAD interfaces to their latest versions. These updates also include bug fixes and enhancements. Some of the CAD interfaces we have updated are:

- Autodesk Inventor 2017
- ACIS 2017 1.0
- CATIA V5 V5R8 V5 6R2016
- CATIA V6 V6R2016x
- JT 8.x and 9.x
- Parasolid 29.1
- SolidEdge ST9
- SolidWorks Display List 2017
- SolidWorks Geometry 2017
- Unigraphics NX11

3. CAD Interface Support End-Of-Life Notice

Beginning with SolidView 2015, the following file formats will only be updated for our x64 distribution.

- Parasolid
- SolidEdge
- SolidWorks

On x86 platforms, these file formats will not be updated and will remain as detailed below.

- Parasolid v26.1
- SolidEdge ST6
- SolidWorks 2014

Supported Operating Systems

Beginning with SolidView 2015, Windows XP is no longer supported. Only the followin Operating Systems are currently supported:

- Windows 7 (x86 and x64)
- Windows 8 and 8.1 (x86 and x64)
- Windows 10 (x86 and x64)



4. Downloading and Auto Updating

SolidView can be obtained directly from the SolidView website*:

http://www.solidview.com/Support/Download

*Please note, a login is required.

Another upgrade option is through the SolidView help menu → Help ? | Web | Check for updates

5. Installing, Uninstalling, and Upgrade Notes

During your installation you can choose between TYPICAL or CUSTOM installation types**:

- COMPLETE installation installs all CAD interfaces (only purchased interfaces are usable)
- CUSTOM installation allows you to choose which CAD interfaces to install

**This applies to SolidView/Pro and SolidView/Pro RP versions only, SolidView/Lite and SolidView do not have optional CAD interfaces available.

Recent Bug Fixes

There have been several modifications to SolidView to enhance performance, improve functionality, and fix issues.