

Autodesk Inventor View 2018

Last Modified on 04.16.26

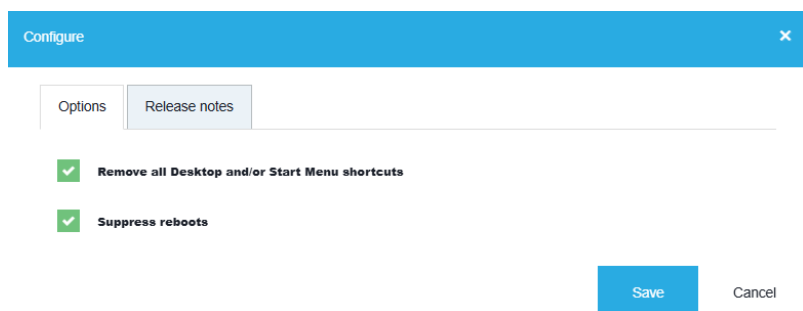
After extracting the setup files from the download 'Inv_View_2018_language_Win_platform_bit.zip' zipfile, you will find a setup.exe in the root directory.

This is a 'bootstrapper' which installs these Visual C++ prerequisites:

- Microsoft Visual C++ 2008 Redistributable – x86
- Microsoft Visual C++ 2008 Redistributable – x64 (64-bit systems only)
- Microsoft Visual C++ 2010 x64 Redistributable (64-bit systems only)
- Microsoft Visual C++ 2010 x86 Redistributable
- Microsoft Visual C++ 2012 Redistributable (x64) (64-bit systems only)
- Microsoft Visual C++ 2012 Redistributable (x86)
- Microsoft Visual C++ 2015 Redistributable (x64) (64-bit systems only)
- Microsoft Visual C++ 2015 Redistributable (x86)

And then runs .. x64\inventorview\InventorView.msi (64-bit systems) or ..x86\InventorView\InventorView.msi (32-bit systems).

Therefore this .MSI file ([Installation Package](#)) is selected automatically when you download and process 'Autodesk Inventor View 2018' from within the 'Setup Store'. Doing so, you can use the configuration wizard to create a transform file.



The updates of the Visual C++ prerequisites can be downloaded from the 'Setup Store' and need to be deployed separately.

Further reading

[Autodesk Inventor 2018 Help](#)
[Inventor View replacement as of version 2023](#)