

Autodesk DWG TrueView 2022

Last Modified on 04.16.26

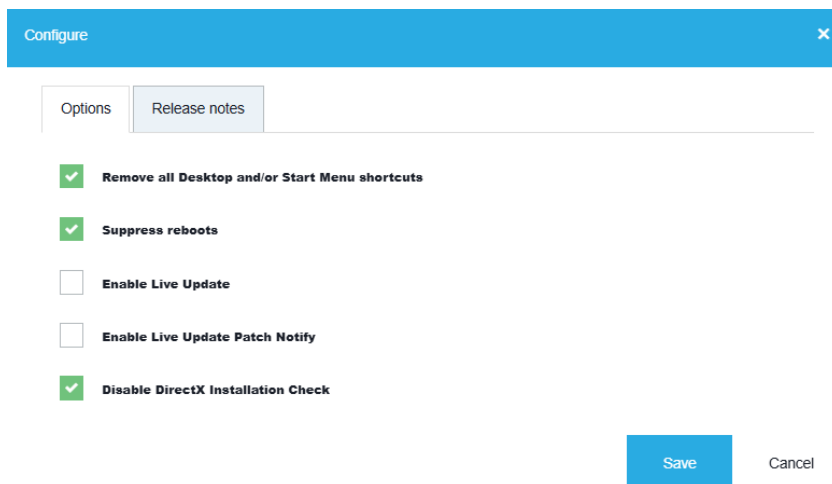
To extract the setup files from the 'Autodesk Download Manager', right-click and choose **Create application** on the 'Autodesk DWG TrueView' setup in the 'Setup Store'. The setup.exe will be in the root directory.

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

- Microsoft Visual C++ 2012 Redistributable (x64) (64-bit version only)
- Microsoft Visual C++ 2012 Redistributable (x86)
- Microsoft Visual C++ 2015-2019 Redistributable (x64) (64-bit version only)
- Microsoft Visual C++ 2015-2019 Redistributable (x86)

And then runs dwgviewr.msi.

Therefore this [.MSI file \(Installation Package\)](#) is selected automatically when you download and process 'Autodesk DWG TrueView 2022' 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.

Alternative way to install:

If you don't want to install all the Visual C++ setups separately, but do want to use the [MST file](#) created by the wizard, you can also choose to use the setup.exe.

You need to change the installParams parameter in x64\dwgviewr\pkg.dwgviewr.xml to include the transform file during installation:

```
<Configuration>
  <InstallFile type="MSI" contents="Folder" installParams="TRANSFORMS=x64\dwgviewr\dwgviewr.mst" file="x64\dwgviewr\dwgviewr.msi"/>
</Configuration>
```

And then run the setup.exe like this:

```
setup.exe -q -W
```

Further reading

[Autodesk DWG TrueView Product overview](#){target='_blank'}
