

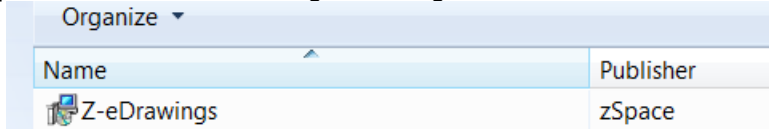
Z-eDrawings

Install

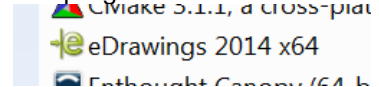
There are 4 install steps detailed below:

1. Uninstall previous Z-eDrawings
2. Ensure eDrawings 2014 x64 is installed
3. Ensure eDrawings 2014 x64 is configured for 3D
4. Install Z-eDrawings

Step 1. Use ControlPanel/Programs/ProgramsAndFeatures to uninstall previous version of **Z-eDrawings**

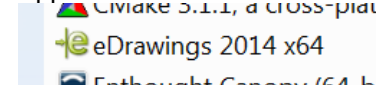


This program is not the same as **eDrawings!**

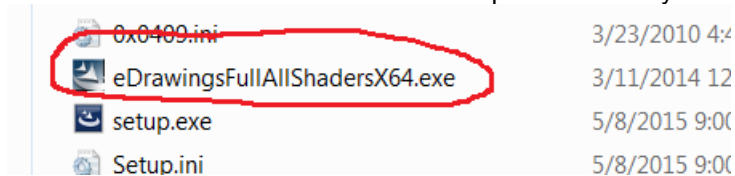


Step 2. Ensure **eDrawings 2014 x64** is installed:

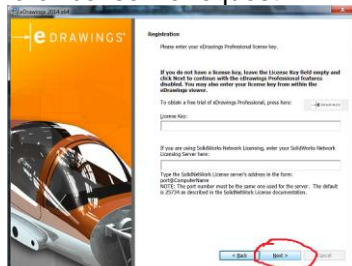
Appears as in ControlPanel/Programs/Programs and Features:



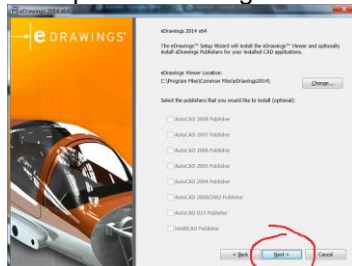
Run the installer that comes with this zip to install it if you don't have it



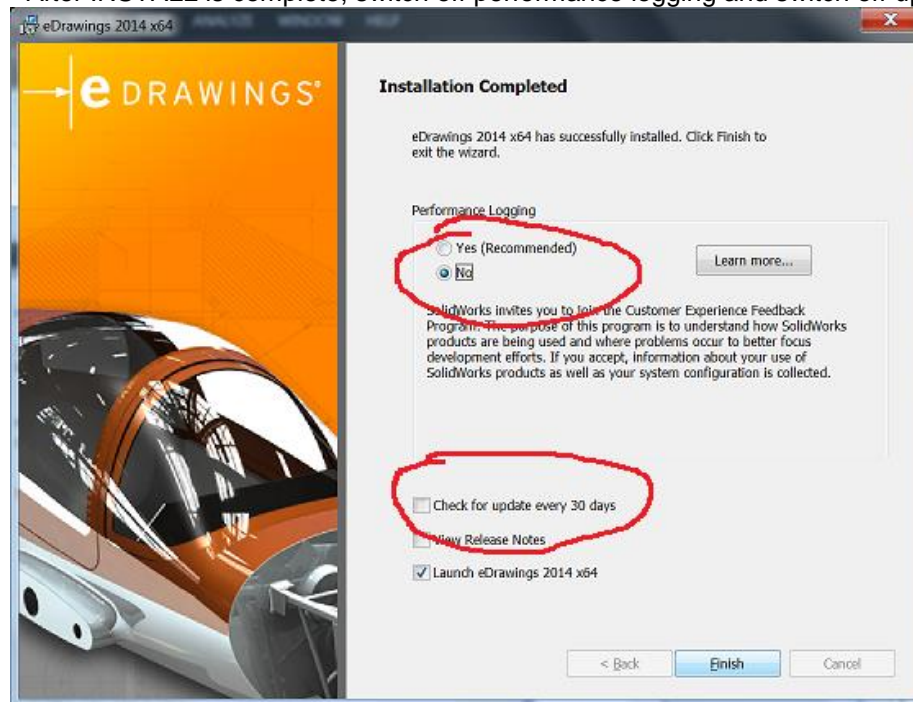
- Ignore license file request:



- Ignore options to change defaults:

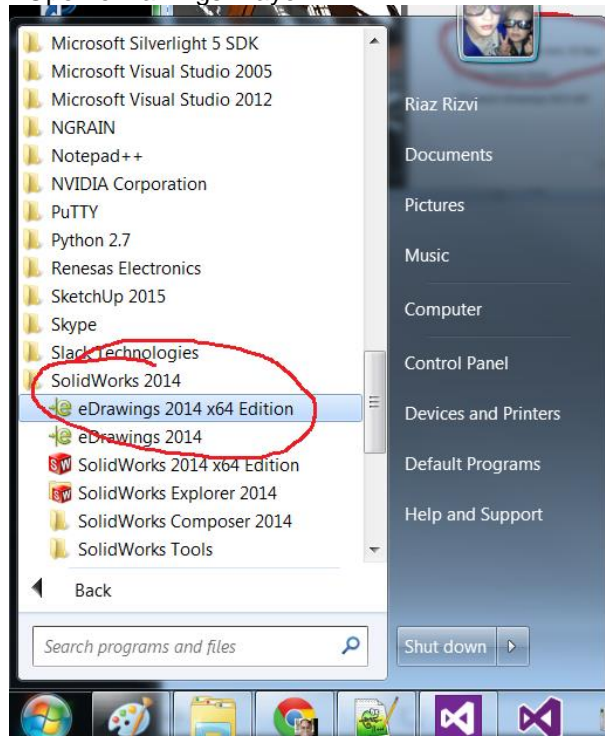


- After INSTALL is complete, switch off performance logging and switch off updates:

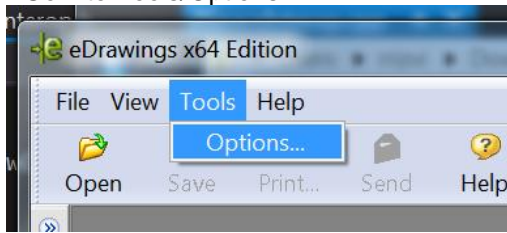


Step 3. Ensure **eDrawings 2014 x64** is configured for 3D:

- Open eDrawings Player



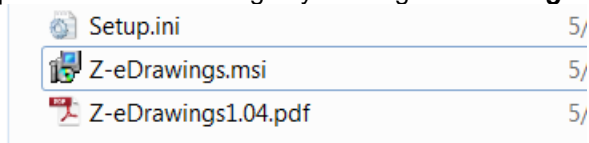
- Go into Tools/Options



- Check **GraphicsBoost** and **3DStereoViewing**

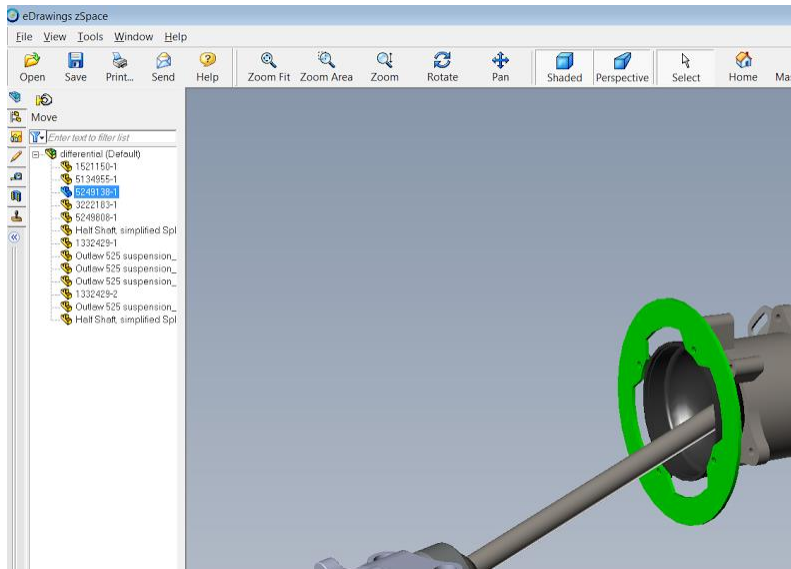


Step 4. Install Z-eDrawings by running **Z-eDrawings.msi** from this zip file



Operation

- Opens all types of Solidworks files
- Full functionality of eDrawings player, mouse is still a primary device
- Z-eDrawings adds stereo and stylus input – **there is no stylus raycast**
 - Front stylus button moves whole object
 - Back stylus buttons move green selected part
- Use mouse to select parts in the hierarchy panel on the left



- Recommend holding the stylus and mouse in the same hand. Use the mouse as usual to select parts, make parts transparent, manipulate menu etc. Lift up the stylus to move the assembly or its parts.



and



- To prevent labels spoiling the effect, recommend moving the mouse cursor away from the model in the main window before moving things with the stylus:

