

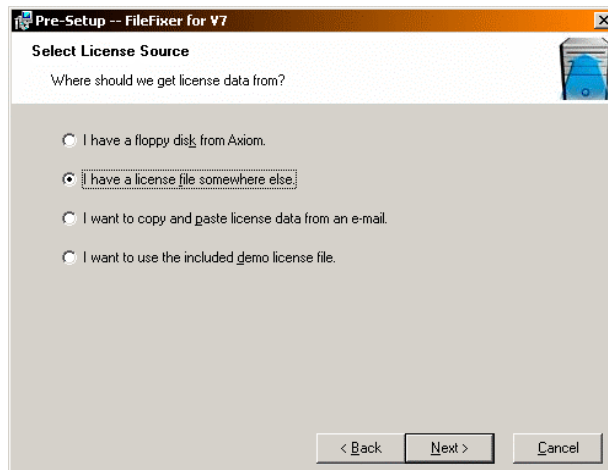
# Network Install (Windows Version)

- 1) Double-click on your installation executable. This will be either a “V?Setup.exe” or in the form “(Product)V?setup.exe” as in a download.

For Example: V7Setup.exe from a CD or FixerV7setup.exe from a download.

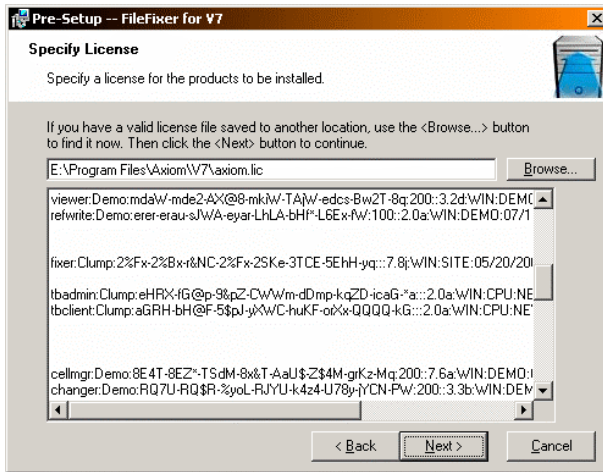


- 2) Choose “Custom” as shown in the image above. Then press <Next>.

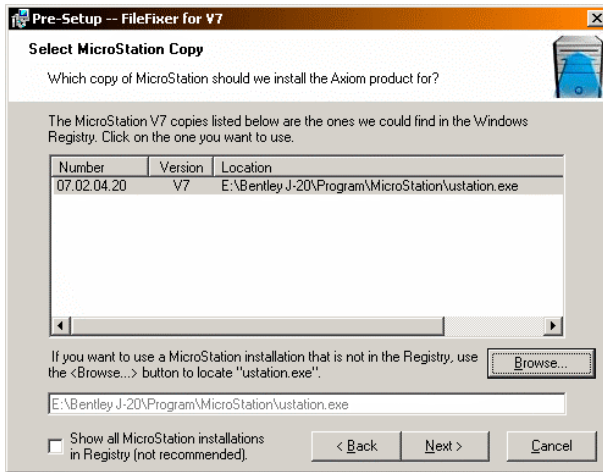


- 3) You now need to choose an appropriate license or license file for the program you are installing.
  - If you are installing from CD you should have an accompanying floppy.
  - If you are installing from a download you more than likely have a license that was e-mailed to you by Axiom.

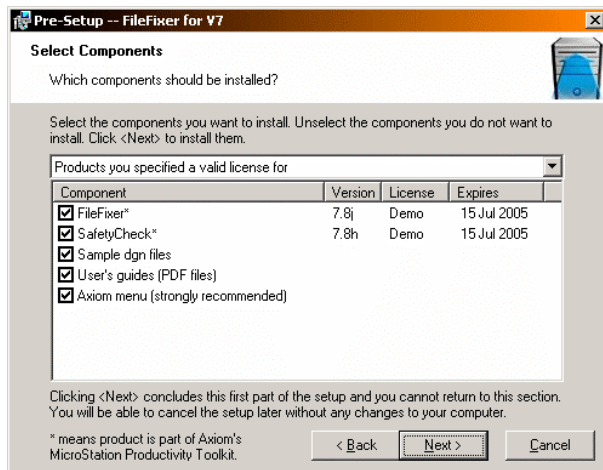
Press <Next> to continue.



In the image above you can see that a pre-existing license file was specified. Press <Next> to continue.



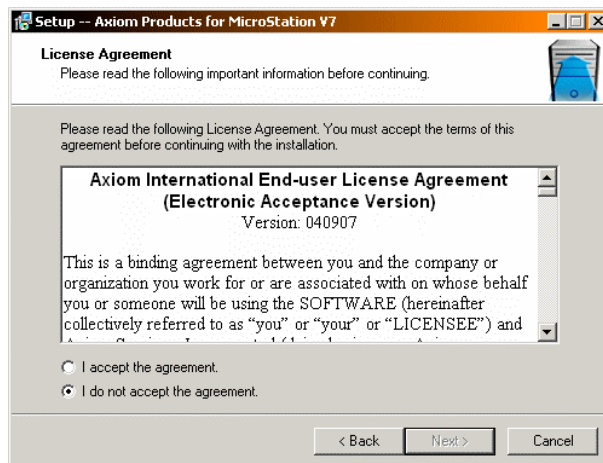
4) Choose the version of MicroStation to install your products for and press <Next> to continue.



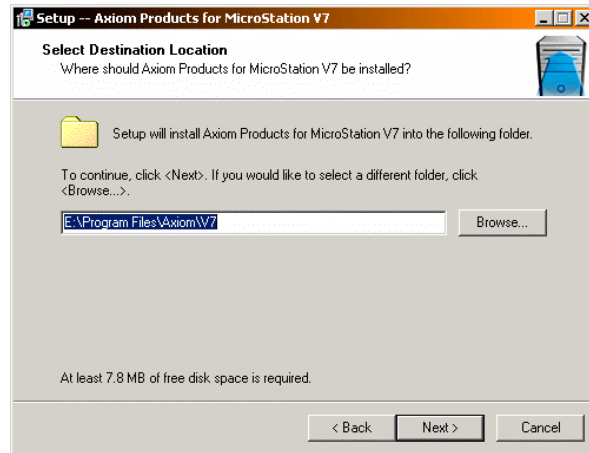
- 5) Here you select the products and files that you want installed. Typically you would leave all the selected items as they are but you do have the option to not copy User's Guides, sample files etc. Choose <Next> to continue.



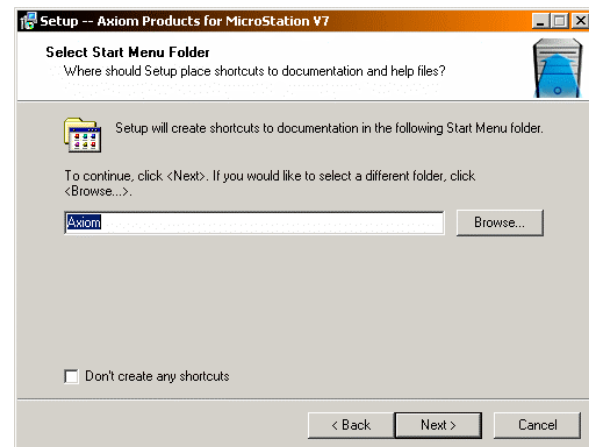
- 6) This dialog box indicates the transition from the “set-up” phase of installation to the actual installation. Press <Next> to continue.



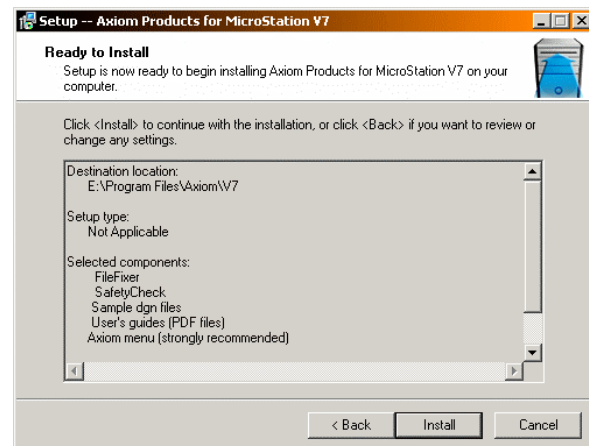
- 7) In order to continue you need to toggle on “I accept the agreement” and press <Next>.



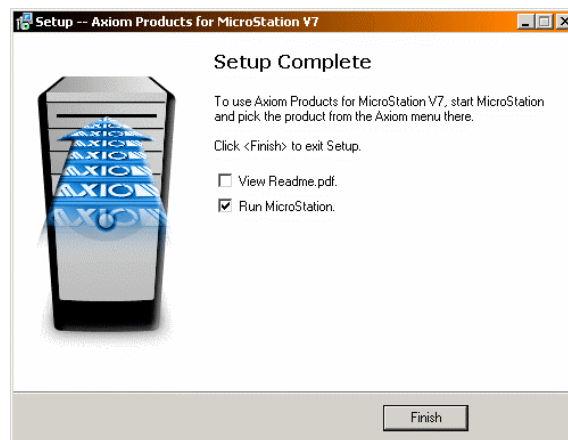
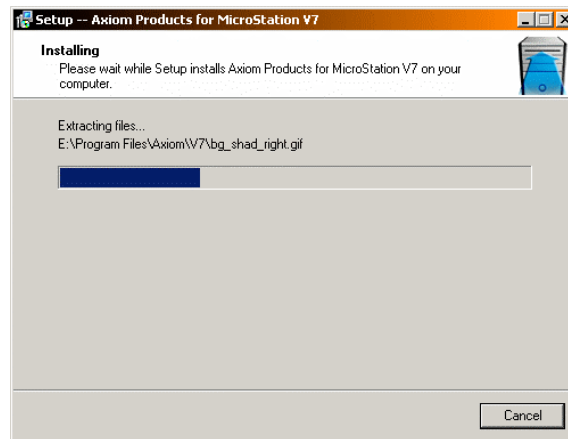
- 8) Now you need to define the location for installation. It is unnecessary to pre-create the folders for the location to install. You can simply type in your path of choice and any folders not existing already will be created during the installation process. Press <Next> to continue.



- 9) Here is where you can specify the location for shortcuts from your Windows Start Menu. You can either change the name under which the shortcuts will be placed or you can turn off the option to add shortcuts at all.



10) This dialog box displays an overview of the settings that have been selected during the setup section of the installation. Press <Install> to start copying your files.



11) After the directories are created and the files get copied you will have completed the Installation processes. You now have the option to view a Readme.pdf and/or run MicroStation. Press <Finish> to complete the Setup.

## Configuration Files

Axiom's Windows Installation only places files in one location. That is the path location specified during a network installation. What is needed for other users to access the products in that location is merely their machines ability to see the products on the network. This is done by way of a configuration file.

During Axiom's product installation a configuration file called "axiom.cfg" gets created. This file is always created at MicroStation's "application" level. This file needs to be added to every machine needing to access the Axiom products. The default locations for this file to be created during installation are:

For MicroStation SE & 95:

```
c:\WIN32APP\config\appl\
```

For MicroStation J:

```
c:\Bentley\program\microstation\config\appl\
```

For MicroStation V8:

```
c:\program  
files\Bentley\program\microstation\config\appl\
```

(where “c:” is the drive MicroStation is installed for each instance)

---

Note: For FileFixer V8 Installations Only:

There are two additional lines that need to be added to the Axiom.cfg file if you are installing FileFixerV8 to the network. Open the “axiom.cfg” file using “Notepad.exe”. Add the following lines:

```
MS_LIBRARY_PATH > $(AXI)  
MS_LIBRARY_PATH > $(AXI)fixer/
```

---

When the file is being copied to another machine, it should be placed in the same directory on that machine as it was on the original machine. That is to say that if the file is being copied from the  
“c:\Bentley\program\microstation\config\appl\  
directory on one machine, it should be copied to that same  
“c:\Bentley\program\microstation\config\appl\  
directory on the next machine.

Sometimes IT or CAD Administrators will have customized MicroStation configurations. It is often desirable to place the definitions from the “Axiom.cfg” file in another pre-existing configuration file located on the network. Doing this allows access to the necessary definitions by all users so that it becomes unnecessary to place the “Axiom.cfg” file on each user’s machine. This is a much more efficient method and is highly suggested. However it is impossible to document due to the fact that it is impossible to know what customizations different companies may have.

---

Note: Do not place “AXI” at the USER level (a UCF file). It will disallow some Axiom products from being loaded.

---