**HyperChem 8.0 (Network Version) Installation Instructions**

Please read/understand the following before trying to install. It might be even better if you print this document and have it in front of you before attempting to install HyperChem.

**IMPORTANT: Turn off Wireless before Launching HyperChem.**

**You should be hard-wired to the network before installation and before you run the program. Wireless may or may not work. Sometimes, even if you are hard-wired, having wireless running actively might also cause problems.**

1. Go to **Start -> Run** and type in: \\appsrv1\apps\hyper8install\ Click **OK**. (If a My Computer window doesn’t open you might need to map the appsrv1 server before installation. Use “map network drive” under “tools” under “my computer”, type in “ [\\appsrv1\apps](file:///\\\\appsrv1\\apps) “ for folder window.
2. Double click the **Install\_HyperChem8.0** file in that folder. (It’s the one with the bluish-color icon.
3. Click **Next**
4. Click **Yes…** **after reading the End User License Agreement**
5. Choose **Networked**
6. Click **Next**
7. Make sure that **HyperChem client** is selected
8. Click **Next**
9. Make sure that **Software-licensed Server** is selected
10. Click **Next**
11. Enter your **User Name** in the User Name field (network name ex. *AStudent09*)
12. Enter Company Name: **Winona State University**
13. Enter Serial Number: **12-800-1601800015**
14. Click **Next**
15. Review the Registration information on the screen. If everything is correct click **Yes**
16. Enter **Hypercube** in the Dealer field
17. Click **Next**
18. Click **Next**
19. Select **Typical**
20. Click **Next**
21. Click **OK**
22. **Close** the “POV-Ray for Windows Legal Document” window
23. Click **Yes**
24. Click **OK**
25. Click **Yes**
26. Click **OK**
27. Click **OK**
28. Click **Yes**
29. Click **No** on the “Associate .INI files with POV-Ray”
30. Click **Yes**
31. Click **Yes**
32. Click **OK**
33. Click **OK**
34. Click **No** on the window asking to see a POV-Ray demo
35. **Uncheck** both boxes.
36. Click **Finish**
37. **Double click** on the file named **LSHOSTcheck.vbs** in the [\\appsrv1\apps\hyper8install\install\hyper8](file:///\\appsrv1\apps\hyper8install\install\hyper8) folder

**Optional - Install Tutorials:**

1. Double click **Install\_Tutorials** from the [\\appsrv1\apps\hyper8install\install\hyper8](file:///\\appsrv1\apps\hyper8install\install\hyper8) folder to install Tutorials for HyperChem.
2. Click **Next**
3. Click **Next**
4. Click **Next**
5. Click **Finish**

**Run HyperCube 8**

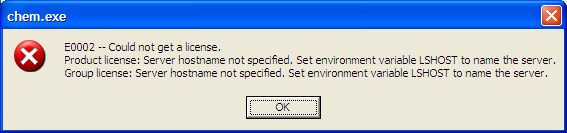
When the above are done, go to start “All Programs”, find HyperChem Release 8.0 and run the “Green Beaker”-icon to start HyperChem. **IMPORTANT: Turn off Wireless before Launching HyperChem.**

In the future, you can copy/drag/paste the “Green Beaker”-icon as a short-cut onto your desktop for quicker access/start to HyperChem.

**IMPORTANT: Turn off Wireless before Launching HyperChem.**

**Troubleshooting:**

You might receive the following error message if you forgot to run the LSHOSTcheck.vbs file:



If after running the LSHOSTcheck.vbs file you still receive the error please call Technical Support.

For PCs running Vista you can also try the following if you are receiving the above error message:

1. Right click the Computer icon on the desktop -> click  properties
2. Click “Advanced system settings” on the left side of the window.
3. Click the “Environmental Variables” button at the bottom of the screen that opens.
4. Under System Variables, scroll through the list and look for LSHOST. It probably doesn’t exist.
5. Click New
   1. Variable Name: LSHOST
   2. Variable Value: 199.17.166.200
   3. Click OK
6. Click OK
7. Click OK
8. Close the Computer properties window.
9. Try running HyperChem 8.0. If issues persist come to tech support.

To get the tutorials working properly you will need to move the Tutorials folder to the C:\Hyper80 folder. Here is one procedure that accomplishes this:

1. Go to My Computer and double click on Boot/Programs (C:)
2. Double click on the Hyperchem folder.
3. Select Tutorials and then click on Move this folder.
4. In the Move Items window click on Boot/Programs (C:) then click on Hyper80 and finally click the Move button
5. In the Folder Replace window click on “Yes to all”
6. You should now be able to access the tutorials by going to the Help menu in the Hyperchem program.