

Installing Phys-X (ver. 7.0) on a Network Server

1. Install Phys-X 7.0 to a shared location on your network server.
2. The first time you run the program a dialog box will appear. “**This is the first time you are running this version of Phys-X. We need to configure data files for the type of installation. Are you running the program from a Network Server?**” Click the [Yes] button.
3. On the Phys-X main screen choose the **Setup->Enter Registration Code** menu item. Enter the **Registration Code** that came with your software.
4. Click the [Enable Network Use] button. In the dialog that appears, enter your **User License** number.
5. On the Phys-X main screen choose the **Setup->User Names** menu item.
6. You must enter at least one User name. Click [Add] to add the name to the list. Close the dialog box and the program will close.
7. Restart the program.
8. On the Phys-X main screen choose the **Setup->User Names** menu item. In the dialog box click the [Enable Network Mode] checkbox.
9. Enter a password for each User.
10. At least one user must have the [Administrator] checkbox set. Close the program and run it again. You will need to use your password to log in.
11. The program will prompt you to create a WorkGroup. Click [Yes] to open the dialog box, create a WorkGroup and add your Users to it. Close the program.
12. Run the program and log in to your new WorkGroup.
13. If you need to import data from an older version of Phys-X, now is a good time. Please refer to “**Upgrading to Phys-X ver. 7**” in your manual or the Help file. (Note: Enter all User Names before importing so they can be matched up with the older records.)
14. Create a short-cut icon of the program and copy it to each User’s computer.
15. The first time you run the program from each computer you will be asked if running from a Network Server. Answer “Yes” each time.