

Once you have a successful test you can use the process outlined in this course to keep your Eagle system up to date using eConnect. Let's look at this again from a high level.

You will receive the Eagle client and server software CD's and load the client on the Manager Console.

Next, distribute the software update to all PCs. This may be scheduled across multiple days.

Now update the Eagle Server using standard procedures described in the Conversion Guide you received with the software. Finally, launch the install of client software from the Manager Console.

If you are a Compass user instructions to update that application are included in this course as well.

Copy the entire Eagle for Windows CD onto the PC designated as your eConnect Manager Console, or place it into that PC's CD drive.

From the eConnect Manager console, go to 'Updates' and then choose the 'Eagle for Windows' tab.

Enter the path to the Eagle for Windows software in the 'From' field.

Press 'Load New Update' and accept the Software License Agreement.

The update takes about 20 minutes to load.

After completing the update, the 'Distribute Update' button becomes enabled.

Click the 'All' Button on the right or select the desired stations to distribute the first schedule.

Keep in mind that each Stand alone and Net Master Eagle for Windows station will be downloading a 700MB file, so select appropriately for your network bandwidth.

Click 'Distribute Update' to display the scheduling window.

Select the desired schedule and then click 'OK'.

Remember, you can schedule the distribution process multiple times and it can span several evenings if necessary.

Do not distribute updates to stations during business hours because this process dramatically slows down the network.

Check the 'Update Status' column to verify the download for all terminals was 'Completed' or 'Skipped'.

Install the new server software on the Eagle Server.

Refer to the Conversion Guide you received with the CD's for detailed instructions.

You must do this before proceeding with the Eagle for Windows install.

Once the Eagle server has been updated with new software, return to the eConnect Manager Console and initiate the install for all clients using the 'As Soon As Possible' schedule option.

Confirm that you filled in the Compass Server information during the eConnect Setup.

Copy the Compass Installation file, 'setupeagle.exe' onto the same PC as your eConnect Manager Console.

From the eConnect Manager console, select the 'Updates' tab and then choose the 'Compass' tab.

Click the button to the right of the 'From' field and browse to the saved 'setupeagle.exe' file.

Press 'Open' to complete the file selection process.

Click 'Load New Update' and accept the Software License Agreement. The update takes about 10 minutes to load.

Now the 'Distribute Update' button becomes enabled.

Click the 'All' Button on the right or select the desired stations.

Choose 'Distribute Update' to display the scheduling window.

Select the desired schedule and then click 'OK'.

Again, you can schedule the distribution process multiple times and it can span several evenings if necessary.

Do not distribute updates to stations during business hours because this process dramatically slows down the network.

Check the 'Update Status' column to verify the download for selected clients was 'Completed' or 'Skipped'.

Once the Distribution is completed, return to the eConnect Manager Console and initiate the install for all clients as you did with Eagle using the desired schedule. This is typically done after hours as this will cause a system reboot.

Using eConnect is the best way to manage your software updates. Easily load and distribute the software and install it on your clients when it works with your schedule.

Be sure to refer to the 'Epicor Eagle eConnect

Setup and User's Guide' with any additional questions or contact your LPS for assistance.