Upgrading to InteractX Release 1.8

This release note describes how to perform a complete upgrade to InteractX release 1.8. Use these instructions to:

- Upgrade to InteractX Development Release 1.8
- Upgrade to InteractX Runtime Release 1.8
 - Runtime Systems with a CD-ROM Drive with InteractX Release 1.7 Installed
 - Runtime Systems without a CD-ROM Drive with InteractX Release 1.7 Installed

After installing release 1.8, when you open an application created in the previous release, you will be prompted to upgrade the application. Answering Yes to this prompt will upgrade your application while answering No will allow you to open the application but you will not be able to edit it. You will realize an increase in the runtime performance of your application once it has been upgraded to release 1.8.

Your InteractX license is not affected by this upgrade. The license will be applied to this release without any action required on your part.

Upgrading to InteractX Development Release 1.8

Upgrading from InteractX Development release 1.7 to InteractX Development release 1.8 is a straightforward process. Follow the steps below to upgrade your installation to this release.

- 1. Insert the **InteractX CD** into the CD-ROM drive.
 - The installation wizard launches. Follow the directions provided by the installation wizard.
- 2. If the CD does not automatically run, click the **Start** button on your Windows task bar and select **Run**. Browse to the location of your CD-ROM drive and open the file named *Setup.exe*.
- 3. An **Information** dialog will appear once the previous version of InteractX is detected. Click **OK**.
- 4. On the next wizard dialog ensure **Remove** is selected to remove all installed components.
- 5. Click Next.

The **Confirm Uninstall** dialog displays.

- 6. Click **OK** then click **Finish**.
- 7. Reboot your computer and restart the CD.

Some InteractX and MachineShop Suite folders will remain on your system but the desktop icons are removed. This is normal.

The installation wizard launches again. Follow the normal wizard installation instructions to finish installation of InteractX. Ensure you click **Install InteractX Development** when you reach that step within the InteractX Setup program.

- 8. Click Finish.
- 9. Select Yes, I want to restart my computer now.

The computer reboots.

MachineShop Suite and InteractX have been successfully installed. Now you must update your previous applications to this latest version by simply opening them within this release.

Upgrading to InteractX Runtime Release 1.8

This section assumes you have already installed InteractX Development Release 1.8 on a development system.

The procedures outlined in this section are divided into two sub-sections.

- Runtime Systems with a CD-ROM drive
- Runtime Systems without a CD-ROM drive

Follow the procedure for the system configured for your situation.

Note:

Windows Embedded NT Users: To upgrade your runtime systems to InteractX Release 1.8, use the Flashback utility. You will loose your runtime license during the upgrade, this is normal. Simply apply for another runtime license. In future releases of InteractX the Program Files Transfer option will allow you to update runtime systems with a new version of the program executable files. The InteractX 1.8 release requires the use of the setup program to properly update all the necessary files.

Runtime Systems with a CD-ROM Drive with InteractX Release 1.7 Installed

- 1. Insert the InteractX CD into the CD-ROM drive of the runtime system.
 - The installation wizard launches. Follow the directions provided by the installation wizard.
- 2. If the CD does not automatically run, click the **Start** button on your Windows task bar and select **Run**. Browse to the location of your CD-ROM drive and open the file named *Setup.exe*.
- 3. An **Information** dialog will appear once the previous release of InteractX is detected. Click **OK**.
- 4. On the next wizard dialog ensure **Remove** is selected to remove all installed compo-

nents.

5. Click Next.

The **Confirm Uninstall** dialog displays.

- 6. Click **OK** then click **Finish**.
- 7. Reboot the runtime system and restart the CD.

Some InteractX and MachineShop Suite folders will remain on your system but the desktop icons are removed. This is normal.

The installation wizard launches again. Follow the normal wizard installation instructions to finish installation of InteractX. Ensure you click **Install InteractX Runtime Only, All Users** when you reach that step within the InteractX Setup program.

- 8. Click Finish.
- 9. Select Yes, I want to restart my computer now.
- 10. Remove the CD from the CD-ROM drive.

The runtime system reboots.

Runtime Systems without a CD-ROM Drive with InteractX Release 1.7 Installed

- 1. Insert the **InteractX CD** into the CD-ROM drive of the development computer.
- 2. Open **Windows Explorer** and locate the CD-ROM drive.
- 3. Copy the files, *CleanIx.exe* and *InteractXDeployment.msi* to the runtime system either through a network connection or onto a Compact Flash (CF) disk.
- 4. If using a CF disk, turn off the runtime system prior to inserting the disk.
- 5. Insert the CF disk and turn on the runtime system.
- 6. Once Windows loads, right-click on the **Deployment Server** icon located in the system tray.

A pop-up menu appears.

- 7. Select **Shutdown**.
- 8. Click the **Start** button then **Settings Control Panel**. On Windows XP you select **Control Panel** directly from the Windows **Start** menu.
- 9. Select Add/Remove Programs.
- 10. Highlight InteractX products, then click **Change/Remove**.

The Installation Wizard will display.

- 11. Click Next.
- 12. Select the **Remove** option button.

- 13. Click Next OK Finish.
- 14. From **Windows Explorer**, locate the *CleanIx.exe* file.
- 15. Double-click this file to launch the program.
- 16. After this program runs, locate the *InteractXDeployment.msi* file.
- 17. Double-click this file to launch the program.
 - This will install the Deployment Server release 1.8 on the runtime system.
- 18. From the development computer, you must download to the runtime system by using the network or disk connection type.

For information on creating a network or disk connection, refer to the PowerStation help file accessed by clicking the Help button located on the **Device Properties** dialog. The **Device Properties** dialog is accessed by double-clicking on the PowerStation icon within the MachineShop Suite workspace on your development system.

When downloading to the runtime system, ensure you check the **Application Files** check box, then select the **All Files** option button.

19. When finished with downloading, reboot the runtime system.