

Upgrading the distribution rendering (Pixel) server

1. Log on as administrator (not Araxi) to the distribution rendering (Pixel) server.
2. Uninstall the .NET Framework software component:
 - a. Select **Start > Control Panel > Programs and Features**.
 - b. In the **Uninstall or change a program** area, select **Microsoft .NET Framework 4.5** and click the **Uninstall/Change** button.
 - c. In the **.NET Framework 4.5 Maintenance** area, select **Remove .NET Framework 4.5 from this computer** and click **Next**.
 - d. In the Warning message, click **Continue**.
The uninstallation process starts.
 - e. In the Removal Is Complete window that appears, click **Finish**.
3. Run the **Distribution Server Installation** wizard:
 - a. On the distribution server, open a command-prompt window, and type `net use * \\ServerIPAddress\AraxiHome`
(ServerIPAddress is the IP address of the main InSite Creative Workflow server).
 - b. Note the drive letter that the system assigned (Usually z).
 - c. At the command prompt, type `cd /d DriveLetter:\TWAM\support\bin`
(DriveLetter is the drive letter that the system assigned).
 - d. At the command prompt, type `Setup_PixelServer.exe`
The **Distribution Server Installation** wizard starts.
 - e. On the Drive Selection window, complete the following options:
 - For the **Distribution Server Root**, select the system drive (C).
 - For the **Temp Root**, select the drive where the Temp directory resides (C).
 - f. Click **OK**.
 - g. On the InSite Server IP window, in the **IP Address** box, type the IP address of the InSite Creative Workflow server, and click **OK**.
 - h. On the Setup_PixelServer window, perform the following actions:
 - If the InSite Creative Workflow server is in a DMZ configuration, click **Yes**, type the TwAm password, and click **OK**.
 - If the InSite Creative Workflow server is not in a DMZ configuration, click **No**.
 - i. On the Setup_PixelServer window, click **No**.
 - j. On the Login window, type the password for the ARAXI account, and click **OK**.
4. In the Open Files Security dialog box, click **Run**.
The Distribution Server Setup window displays the progress of the installation.
5. On the Setup_PixelServer window, click **OK** to complete the installation.
6. In the Distribution Server Setup window, click **Close**.
7. When you are prompted, restart the server.