

The procedure overview

Setting up Windows XP with the version of Imaging that comes with Windows 2000 requires a number of files. The following is a list of the 23 files that include executable files, ActiveX control files, DLL support files, and the Help files:

- IMGADMIN.OCX
- IMGCMN.DLL
- IMGEDIT.OCX
- IMGHELP.HLP
- IMGMGMT.CHM
- IMGMGMT.HLP
- IMGSCAN.OCX
- IMGSHL.DLL
- IMGTASKS.CHM
- IMGTHUMB.OCX
- IMGVIEW.CHM
- JPEG1X32.DLL
- JPEG2X32.DLL
- KODAKIMG.EXE
- KODAKPRV.EXE
- OIENG400.DLL
- OIPRT400.DLL
- OISLB400.DLL
- OISSQ400.DLL
- OITWA400.DLL
- OIUI400.DLL
- TIFFLT.DLL
- XIFFR3_0.DLL

Of course, these files are stored in the \i386 folder on the Windows 2000 CD in a compressed format. You'll need to use the Extract command to expand the files. You'll then need to place the files in the correct folders in Windows XP. The executable files go in the C:\Windows folder, the Help files go in the C:\Windows\Help folder, and the support files go in the C:\Windows\System32 folder.

Once the files are extracted and placed in the correct folders, you'll need to register Imaging's four ActiveX control (OCX) files as command components in the registry. To do so, you'll use the Regsvr32.exe command line utility. Open a command prompt, change to the C:\Windows\System32 directory, and enter the following four commands:

```
regsvr32 IMGADMIN.OCX
regsvr32 IMGEDIT.OCX
regsvr32 IMGSCAN.OCX
regsvr32 IMGTHUMB.OCX
```

After you register the ActiveX controls, all you need to do to use Imaging in Window XP, is create a shortcut to the executable file.

Windows 98's version

I've been told that you can perform a similar operation to install Windows 9x's version of Imaging in Windows XP. I wouldn't recommend, however, going that route because the Windows 9x version of Imaging has several incompatibilities with Windows XP.