

# ***READ ME FIRST***

This document contains important information that was not available when the printed documentation went to press. Be sure to read it before you begin to work with Cachet 1.0.2.

## **IMPORTANT: USERS OF PREVIOUS VERSIONS OF CACHET**

Before installing the enclosed 1.0.2 version of Cachet, remove the following files from previous installations of Cachet from your hard disk: EfiColor DB, EfiColor Processor, Cachet Prefs and EfiColor Prefs. Then use either the Easy or Custom Install option in the Cachet Installer.

### ***Cachet Installer Notes***

#### **"Update Cachet" Not Recommended**

We suggest that users of previous versions of Cachet delete all traces of the previous Cachet (including the EfiColor DB, EfiColor Processor, Cachet Prefs and EfiColor Prefs files) and choose either Easy or Custom install.

#### **Users of Virus Protection or Finder Enhancement Software**

As is the case with most installers, we recommend turning off extensions that provide virus protection (such as SAM) or that extend the finder (such as Directory Assistance and Super Boomerang) during the installation procedure. This may easily be done by restarting your Mac with the shift-key down. You should see a message in the "Welcome to Macintosh" window that says "Extensions Off."

#### **"I/O Error" Message During Installation**

In the unlikely event that you receive this message while installing Cachet, examine your system folder for a file named "EfiColor Processor¥." Delete this file and start over. The installation should now be successful.

### ***Cachet Notes***

#### **Cachet and 3-Color (cmy) EPS Format**

This version of Cachet cannot open or save files in the 3-Color (cmy) EPS format. Cachet also cannot print to devices using 3-Color PostScript. The work-around is to save separations in the TIFF/RGB format using a 3-Color printer profile, place the image into a page-layout application (such as Quark XPress or Aldus PageMaker), and print.

### **Cachet and the 68LC040 Processor**

Cachet may crash when launched on a Macintosh that has a 68040 processor but no math coprocessor. Currently this only includes Macintosh Centris 610 (no FPU) and Centris 650 (optional FPU).

### **Large Images in File Detail**

You can not select File Detail when working on an image that is more than 4095 pixels wide in Cachet 1.0.2.

### **Cachet and Very Small Files**

Cachet 1.0.2 will not open files smaller than 32 pixels in width or height. Note that some Photoshop compatible plug-ins will allow importation of images smaller than this limit. This is not recommended with Cachet 1.0.2.

### **Gamut Alarm More Sensitive at Intermediate Settings**

The Gamut Alarm is now more sensitive at intermediate settings than in Cachet 1.0. This means that in *Learning Cachet* the images are shown with fewer out-of-gamut areas than you will see on your screen. However, the gamut alarm's accuracy has not changed; at Sensitivity 10, for example, the device's gamut should appear the same as in Cachet 1.0. This is because the printer's measured, known gamut is represented by the Sensitivity 10 setting. However, at settings from 5 to 9, you will find that the gamut alarm will now show more areas of an image as being out of gamut than in Cachet 1.0.

### **Use of Plug-Ins May Require More Memory**

If the Cachet Importer or other plug-in gives a low memory message when you attempt to import an image, try increasing Cachet's RAM partition from 4500K to 6000K or more.

### ***Possible Configuration Conflicts***

#### **Quadra 950 and System 7.0.1**

Users with a Quadra 950 running system 7.0.1 must have the 950 Color Addition patch (available from Apple) installed in the Extensions folder. Cachet will not run without it. Note that this patch is built into system 7.1, so the 950 Color Addition icon will not appear in the Extensions folder.

#### **Micron XCEED 24-bit Card**

We recommend that you use this card only in 8-bit (256 colors) mode.

#### **Quadra 950 and 8•24 GC Card**

We recommend that you do not use this configuration with Cachet.

#### **Quadras and FWB Hard Disk ToolKit**

Make certain that you are using version 1.1 or newer of this software with Cachet when running on a Quadra.