

Efi

*Start Here*



*Cachet*<sup>TM</sup>



*Start Here...*



*Cachet*<sup>TM</sup>

Copyright © 1992 Electronics for Imaging, Inc.  
All rights reserved.

This publication is protected by copyright, and all rights are reserved. No part of it may be reproduced or transmitted in any form or by any means for any purpose without express prior written consent from Electronics for Imaging, Inc. Information in this document is subject to change without notice and does not represent a commitment on the part of Electronics for Imaging, Inc.

The software described in this publication is furnished under license and may only be used or copied in accordance with the terms of such license.

#### **Trademarks**

Cachet, Edit by Reference, EfiColor, the EFI logo, EFI Fiery, Fiery, and Fiery ColorLaser are trademarks of Electronics for Imaging, Inc.

Adobe, Adobe Illustrator, and PostScript are registered trademarks, and Adobe Photoshop and Adobe Separator are trademarks, of Adobe Systems Incorporated. Agfa is a registered trademark of Agfa/Gevart A.G. Aldus, PageMaker, and FreeHand are registered trademarks, and Aldus PrePrint is a trademark, of Aldus Corporation. EPS (Encapsulated PostScript) is a trademark of Alsys Corporation. Apple, the Apple logo, LaserWriter, and Macintosh are registered trademarks of Apple Computer, Inc. Canon is a registered trademark of Canon, Inc., Japan. 4CAST is a registered trademark of E.I. Du Pont Nemours Company. DesignStudio and ColorStudio are trademarks of Esselte Pendaflex Corporation in the United States, of Letraset Canada Limited in Canada, and of Letraset Limited elsewhere. Kodak and Ektatherm are registered trademarks, and Photo CD and XL-7700 are trademarks, of The Eastman Kodak Company. Microsoft, MS, and MS-DOS are registered trademarks of Microsoft Corporation. PANTONE® is a registered trademark of Pantone, Inc. QMS is a registered trademark and ColorScript 100 is a trademark of QMS, Inc. Quark XPress is a registered trademark of Quark, Inc. Raystar is a trademark of Scitex Corporation, Ltd. UNIX is a registered trademark of Unix System Laboratories, Inc. Other terms and product names may be trademarks or registered trademarks of their respective companies and are hereby acknowledged.

#### **Legal Notices**

APPLE COMPUTER, INC. ("APPLE") MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, REGARDING THE APPLE SOFTWARE. APPLE DOES NOT WARRANT, GUARANTEE, OR MAKE ANY REPRESENTATIONS REGARDING THE USE OR THE RESULTS OF THE USE OF THE APPLE SOFTWARE IN TERMS OF ITS CORRECTNESS, ACCURACY, RELIABILITY, CURRENTNESS, OR OTHERWISE. THE ENTIRE RISK AS TO THE RESULTS AND PERFORMANCE OF THE APPLE SOFTWARE IS ASSUMED BY YOU. THE EXCLUSION OF IMPLIED WARRANTIES IS NOT PERMITTED BY SOME STATES. THE ABOVE EXCLUSION MAY NOT APPLY TO YOU.

IN NO EVENT WILL APPLE, ITS DIRECTORS, OFFICERS, EMPLOYEES OR AGENTS BE LIABLE TO YOU FOR ANY CONSEQUENTIAL, INCIDENTAL OR INDIRECT DAMAGES (INCLUDING DAMAGES FOR LOSS OF BUSINESS PROFITS, BUSINESS INTERRUPTION, LOSS OF BUSINESS INFORMATION, AND THE LIKE) ARISING OUT OF THE USE OR INABILITY TO USE THE APPLE SOFTWARE EVEN IF APPLE HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. BECAUSE SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF LIABILITY FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES, THE ABOVE LIMITATIONS MAY NOT APPLY TO YOU. Apple's liability to you for actual damages from any cause whatsoever, and regardless of the form of the action (whether in contract, tort (including negligence), product liability or otherwise), will be limited to \$50.

#### **Restricted Rights Legends**

For defense agencies: Restricted Rights Legend. Use, reproduction, or disclosure is subject to restrictions set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at 252.227.7013.

For civilian agencies: Restricted Rights Legend. Use, reproduction, or disclosure is subject to restrictions set forth in subparagraph (a) through (d) of the commercial Computer Software Restricted Rights clause at 52.227-19 and the limitations set forth in Electronics for Imaging, Inc.'s standard commercial agreement for this software. Unpublished rights reserved under the copyright laws of the United States.

Printed in the United States of America

Part Number: 2 00 01 004



**1**

***Welcome to Cachet***

***What you need before you begin***

*Hardware and memory requirements* 3

*System Software requirements* 3

*The Cachet disks* 3

**2**

***How to install Cachet***

*Easy Install* 5

*Custom Install* 8

*Update* 11

*More about installing Cachet images* 13

**3**

***How to use Cachet documentation***



**Color you can count on™**

Cachet puts you in control of the color reproduction process—from scanning an original image, through color correction, proofing, and final printing.

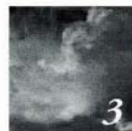
Cachet is based on new technology...technology so innovative it's patented. Cachet's EfiColor profiles "know about" a wide variety of color printing methods—from thermal transfer to offset. When you use Cachet to produce color separations, you always get a faithful reproduction of the true colors of your image.

**A new way to edit color images**

Cachet is a unique way of editing color images. No need to calibrate your monitor. No need to worry about lighting conditions around your computer. And no need to guess what the colors will be when you print. With Cachet's Edit by Reference feature, you actually know what the colors are—just by looking at the screen.

**Tools that put you in control of color**

Cachet gives you the tools you need to do professional color correction on the desktop. Tools to compensate for poor exposure, wrong film, or bad lighting. Tools to enhance overall color, change specific colors, and specify PANTONE® colors. Tools that make the same corrections automatically to a series of images. And tools to create professional color separations.



To use Cachet, your Macintosh system must meet these requirements:

## Hardware and memory requirements

*CPU:* Macintosh II family with math co-processor

*Memory:* At least 5 MB RAM (8 MB or more recommended)

*Video card:* 8-bit or 24-bit color video

*Monitor:* Color monitor, 13 inches or larger

*Storage:* 2-4 megabytes hard disk space for a minimum installation or approximately 20 MB for a complete installation, depending on the number and size of images you're working with

## System software requirements

*System software:* System 6.0.5 or later with 32-bit QuickDraw, or System 7

## Cachet disks

*Installer Disk:* Contains the Cachet Installer, the EfiColor Processor, and PicturePress 2.0.3—an Adobe PhotoShop compression/decompression plug-in from Storm technology.

*Program Disk:* Contains the Cachet program in a compressed format.

*Tutorial Disk:* Contains image and script files used with the tutorial guide *Learning Cachet*. The image files are in a compressed format.

*EfiColor Database Disk:* Contains EfiColor profiles.

*Reference Images 1 & 2 Disks:* Contain reference image files in a compressed format.

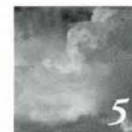


To install Cachet and the files that come with it, you must run the Cachet installer.

- Use the *Easy Install* option to install the Cachet program, the EfiColor Processor, the PicturePress 2.0.3 plug-in, Cachet and EfiColor preferences, EfiColor profiles, all the reference images in compressed format, the tutorial images, and the tutorial scripts. The Installer automatically expands the tutorial images and the reference images used in the tutorial guide *Learning Cachet*.

- Use *Custom Install* to install selected EfiColor profiles, reference images in compressed or uncompressed format, and the tutorial files. *Custom Install* also automatically installs the minimum set of files you need to run the Cachet program—the program itself, the EfiColor Processor, the PicturePress 2.0.3 plug-in, Cachet and EfiColor Preferences, and several EfiColor profiles.

- Use *Update* to update your Cachet program, install individual reference images, or add or delete EfiColor Profiles.



## Easy Install

- **Insert the Installer disk in your computer's floppy disk drive.**

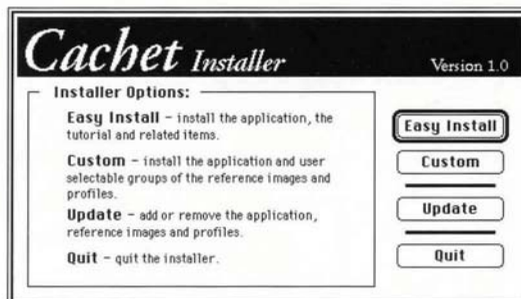
*Easy Install* installs the full Cachet program and all related files.

The contents of the disk appear in a window.



- **Double-click the Cachet Installer icon.**

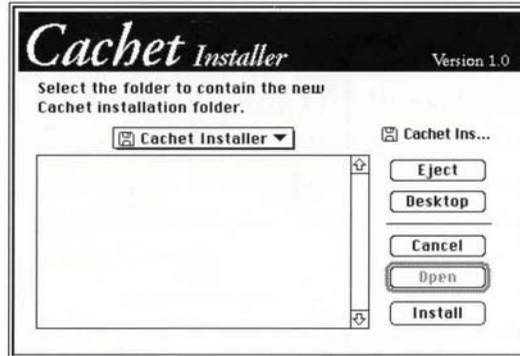
The Cachet Installer dialog box appears.





- **Click Easy Install.**

The Installer asks you to select a folder for the Cachet installation.



With System 6, use the Drive button to switch drives.

- **Find the folder where you want to install Cachet, then click Install.**

The Installer creates a new folder named Cachet, and begins to install Cachet, EfiColor profiles, and the image files that come with Cachet.

- **Follow the instructions on the screen.**

On-screen messages tell you when you switch disks.



It takes about 15 minutes to install the full set of Cachet files. Click Cancel if you wish to stop the installation.

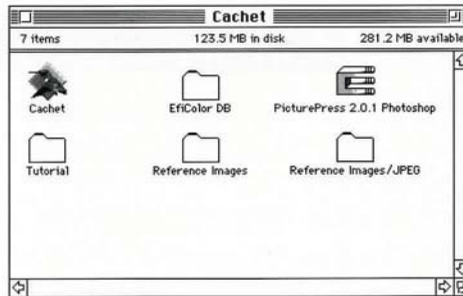


- **When you see a message telling you that *Easy Install* is successful, click *OK*.**

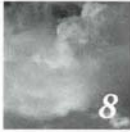
The Installer asks you to reinsert the disk *Installer* and then quits automatically.

- **Open your new *Cachet* folder.**

Your new Cachet folder should look like this:



The Installer also places a file called EfiColor Processor in your System Folder, and two files in the Preferences Folder in the System Folder—Cachet Preferences and EfiColor Preferences.



*Start Here...*

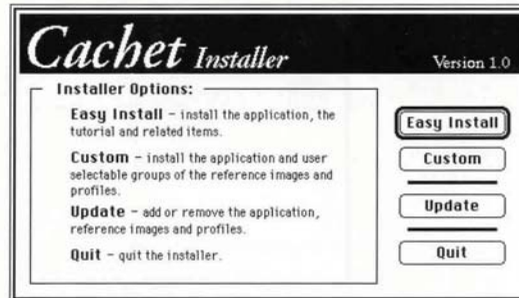
*How to Install Cachet*

## Custom Install

- **Insert the Installer disk in your computer's floppy disk drive, and double-click the Cachet Installer icon.**

*Custom Install* allows you install selected EfiColor profiles, reference and tutorial files. It also automatically installs the minimum set of files you need to run the Cachet program.

The Cachet Installer dialog box appears.



- **Click Custom.**

In the Custom Install dialog box, select items to add to the minimum installation. You can check any combination of items.



Check “Reference Images-Compressed” to add reference images in a compressed format.

Check “Reference Images” to add uncompressed reference image files.



Check “Profiles” to add EfiColor profiles.

Check “Tutorial” to add the image files and scripts used in the tutorial guide *Learning Cachet*. Because these files are in a compressed format, it’s easiest to install them now when the Installer can expand them automatically.

- **Click OK, then select individual files for installation.**

Depending on which items you selected, the Installer displays a series of dialog boxes you can use to select the individual files you wish to add to the minimum installation.

Click a file name to select it. To select more than one file, hold down the Command key and click the file names. To deselect a file, hold down the Command key click it again. Or, click All to select all the files.

Continue until you have selected all the files you wish to add, then click OK.

- **Find the disk where you want to install Cachet, then click Install.**

The Installer creates a new folder named Cachet, and begins the installation.

- **Follow the instructions on the screen.**

On-screen messages tell you when you switch disks. Click Cancel if you wish to stop the installation.

- ***When you see a message telling you that the installation is successful, click OK.***

The Installer asks you to reinsert the *Installer* disk, then quits automatically.

Your new Cachet folder should include the Cachet program, the PicturePress plug-in, a folder named EfiColor DB containing required EfiColor files and any profiles you custom installed, and Reference and Tutorial folders containing any image files you installed.

The Installer also places a file called EfiColor Processor in your System folder, and two files in the Preferences Folder in the System Folder—Cachet Preferences and EfiColor Preferences.



## Update

Use *Update* to update the Cachet program, install individual reference images, or add or delete EfiColor profiles.

- **Insert the Installer disk in your computer's floppy drive, then double-click the Cachet Installer icon.**

The Install dialog box appears.

- **Click Update**

The Installer displays the Update dialog box.



- **To install a new copy of Cachet click Add New Cachet then click Update.**

In the next dialog box, find the folder where you want to install the new copy of Cachet and then click OK. The Installer begins the installation and asks you to switch disks as necessary. When the installation is successful, the Installer asks you to reinsert the Installer disk and then quits automatically.

The Installer places a new copy of Cachet in the Cachet folder, and the file EfiColor Processor in your System folder.



- ***To install compressed reference images, select Add New Compressed Images. Or, to install uncompressed reference images, select Add Reference Images. Then click OK.***

- ***To install or delete EfiColor profiles, click Add New Profiles or Delete Existing Profiles, then click Update.***

Use the next dialog box to select the images you want to install. Click an image name to select it. To select more than one image, hold down the Command key and click the image names. To deselect an image, hold down the Command key and click it again. Or, click All to select all the reference images.

Continue until you have selected all the image files you want to install, then click OK.

Then, select the folder where you want to install the images, and click Install.

On-screen messages tell you to insert the appropriate disks, and tell you when to switch disks, if necessary. When the installation is successful, the Installer asks you to reinsert the Installer disk, then quits automatically.

Use the next dialog box to select the profiles you want to install or delete. Continue until you have selected all the profiles you wish to install, then click OK.

Then, select the EfiColor folder where you want to install the profiles, and click Install. The Installer gives you the option of re-installing the EfiColor Processor. Click Replace or Skip.

On-screen messages tell you to insert the appropriate disks, and tell you when to switch disks, if necessary. When the installation is successful, the Installer asks you to reinsert the Installer disk, then quits automatically.



## More about installing Cachet images

The reference and tutorial images that come with Cachet are shipped in a compressed format. When you install Cachet using Easy Install, the Installer automatically expands the tutorial images and the reference images used in the tutorial guide *Learning Cachet*. (In addition, all reference images are installed in compressed format). Using Custom Install you can install uncompressed tutorial images and install reference images in compressed or uncompressed format. However, you automatically install a copy of the Cachet program using either Easy or Custom Install.

If you want to install images without installing a copy of Cachet, you can install images individually:

- To install individual reference images, use the Installer's Update function described earlier.
- To install individual tutorial images, copy the compressed image files into your Cachet folder, then open them using Cachet's Import command. The tutorial images are on the disk *Tutorial* in the User Image Folder.

Learn how to use the Import command to open compressed images in Chapter 1 of *Using Cachet*.



## **Learning Cachet**

Your Cachet package comes with several books.

The tutorial exercises in *Learning Cachet* provide a quick overview of Cachet's major features and how they work. There are five exercises which teach you how to use Cachet to solve real-world color problems and how to print using Cachet separations.

## **Using Cachet**

*Using Cachet* is a how-to reference you can consult as you work. The first five chapters explain the basic steps of color correction and printing a color image. The last chapter is a description of the software and menu commands. You'll also find lots of important background information about color concepts and how Cachet works with colors.

## **Cachet Reference Image Guide**

This guide contains printed versions of the reference images included with Cachet. This guide will help you choose the best reference image when you begin adjusting your own images in Cachet.



Electronics for Imaging, Inc.  
2855 Campus Drive  
San Mateo, California 94403  
USA

Electronics for Imaging, European Operation  
The Atrium Court  
Apex Plaza  
Reading, Berkshire RG1 1AX  
United Kingdom