

efi Fiery® Compose

Fiery Workflow Suite

Make job preparation simple
with intuitive tools.



Integrates job preparation tools for higher accuracy.

Fiery® Compose provides sophisticated document composition tools and a visual user interface to speed up complex assembly functions and improve page-level settings review.

Fiery Compose is integrated with Fiery Command WorkStation®, so print operators will be more productive when performing makeready tasks. From a single window, operators can manage tabs*, specify media selections, apply last-minute edits and assign multiple finishing requirements. This allows you to take advantage of a fully automated digital print process to produce finished documents and gives you a workflow that is:



Intuitive

- Visual and interactive interface shows page composition changes as you make them.
- Merge and move pages with drag-and-drop simplicity.
- Preview all jobs exactly as they will print.

Efficient

- Save job composition and print setting instructions and open them at a later time.
- Export composed PDF to share with your customers to simplify proofing and approval process.
- Handle last-minute edits without leaving the Compose interface with Adobe Acrobat Pro and Encfocus Pitstop Edit.

Integrated

- Define media requirements using the same Paper Catalog database in your print engine.
- Use the same working space for all document layout tasks offered by Fiery Impose.
- Define finishing settings such as stapling, hole-punch or z-fold on a chapter basis.

Flexible

- Compose jobs right from Fiery Command WorkStation. No need to switch clients or open a different application.
- Do composition tasks at the Fiery server or remotely on Windows® or Macintosh clients.

Powerful document preparation tools in Fiery Compose**

COMPOSITION TOOLS	
Page view	Simplify document setup and navigation in large jobs. View entire documents including inserts, tabs and chapter starts and visually confirm media color information.
Page-level ticketing	Assign media and finishing attributes with a WYSIWYG job display.
Chapter definition	Do a quick and easy setup of page ranges within documents and apply media attributes and finishing on a chapter basis.
Mixed finishing sets	Streamline the assembly process to produce a fully finished job. With inline finishers attached to the print engine such as stapler, hole-punch or z-fold, users can select multiple options applied to subsets in a job.
Tab printing	Insert, add or remove tabs with editing of tab text and management of up to 100 tabs plus tab banks of up to 15 cuts.
ASSEMBLY	
Page assembly	View thumbnails and full-screen previews. Add and delete pages of different sizes. Do last-minute text and image editing.
Direct PDF insertion	Merge PDF pages within documents or between documents.
Delivery options	Change the output sequence to optimize the finishing process.
PDF archive	Archive composed jobs as PDF files for faster approval process and easier reprinting.
EDITING	
Late-stage edits	Apply last-minute edits with Adobe Acrobat Pro and Enfocus Pitstop Edit without leaving the Compose interface.
Add, delete and duplicate sheets	Insert custom text for blank pages and add, delete or duplicate pages without going back to the source document.
MEDIA DEFINITION	
Cover setup	Change pagination dynamically by inserting required blank pages.
Mixed media	Specify media assignment from interface with visual reference to final content, reducing errors.
Paper Catalog definition	Define custom substrates and add them to Paper Catalog to make media specification faster and easier.



Simplify your job preparation today.

For videos and more information, visit us online at efi.com/fierycompose

FREE online training courses included

You can quickly become proficient in job composition and start taking advantage of the powerful tools in Fiery Compose by taking the free interactive eLearning courses included with the product.

* Tab printing is only available in external Fiery servers.

** The functionality of Compose is determined by the version of Fiery system software you are using. Contact your Fiery vendor for additional information on features and functionality specific to your Fiery system.

System requirements

- Fiery System 8 Release 2 or higher
- Fiery Command WorkStation v5.4 or higher

Mac OS Client

- Processor: Multicore Intel® processor
- Mac OS X v 10.6, 10.7, 10.8, 10.9 and 10.10
- 1 GB of RAM or more recommended
- 2 GB of available hard drive space
- 1024x768 display with 16-bit video card

Windows Client

- Processor: Pentium 4, 1 GHz or faster processor
- Microsoft® Windows XP, Windows Vista and Windows 7, 8
- 1 GB or more of RAM
- 2 GB of available hard drive space
- 1024x768 display with 16-bit video card

Add Fiery Impose to maximize profits

By purchasing Fiery Impose along with the Fiery Compose option you can incorporate intuitive document imposition to streamline and automate the job setup process, making document lay out and imposition tasks work in a single work space.

Fiery Workflow Suite

Fiery Compose is part of the Fiery Workflow Suite, a comprehensive set of advanced tools that streamline and automate print processes for a new level of productivity from job submission to output. For more information, go to www.efi.com/fieryworkflowsuite.

Need additional makeready tools?

Consider purchasing Fiery JobMaster that has everything Fiery Compose does, plus advanced tab insertion and design, page numbering, scanning and powerful late-stage editing features. For more information, go to www.efi.com/fieryjobmaster.

EFI fuels success.

From Fiery to superwide inkjet, from the lowest cost per label to the most automated business processes, EFI has everything your company needs to succeed. Visit www.efi.com or call 650-357-3500 for more information.



Nothing herein should be construed as a warranty in addition to the express warranty statement provided with EFI products and services.

The APPS logo, AutoCal, Auto-Count, Balance, Best, the Best logo, BESTColor, BioVu, BioWare, ColorPASS, Colorproof, ColorWise, Command WorkStation, CopyNet, Cretachrom, Cretaprint, the Cretaprint logo, Cretaprinter, Cretaroller, DockNet, Digital StoreFront, DocBuilder, DocBuilder Pro, DocStream, DSFdesign Studio, Dynamic Wedge, EDOX, EFI, the EFI logo, Electronics For Imaging, Entrac, EPCount, EPPPhoto, EPRRegister, EPStatus, Estimate, ExpressPay, Fabrivu, Fast-4, Fiery, the Fiery logo, Fiery Driven, the Fiery Driven logo, Fiery JobFlow, Fiery JobMaster, Fiery Link, Fiery Prints, the Fiery Prints logo, Fiery Spark, FreeForm, Hagen, Inkntensity, Inkware, Jetrion, the Jetrion logo, LapNet, Logic, MiniNet, Monarch, MicroPress, OneFlow, Pace, PhotoXposure, Printcafe, PressVu, PrinterSite, PrintFlow, PrintMe, the PrintMe logo, PrintSmith, PrintSmith Site, Printstream, Print to Win, Prograph, PSI, PSI Flexo, Radius, Rastek, the Rastek logo, Remoteproof, RIPChips, RIP-While-Print, Screenproof, SendMe, Sincrolor, Splash, Spot-On, TrackNet, UltraPress, UltraTex, UltraVu, UV Series 50, VisualCal, VUTEK, the VUTEK logo, and WebTools are trademarks of Electronics For Imaging, Inc. and/or its wholly owned subsidiaries in the U.S. and/or certain other countries. All other terms and product names may be trademarks or registered trademarks of their respective owners, and are hereby acknowledged.