

# Increase productivity and quality.

The Fiery Productivity Package option for the embedded Fiery IC-417 server includes a set of features essential for professional printing environments.



- Automated job submission features for increased productivity
- Advanced queue management controls to manage print priorities without disrupting production
- Image and colour quality adjustment tools for last-minute image editing, right in Fiery Command WorkStation®
- Workflow automation solution for production of ready-to-print files with the fewest touch points and least potential for human errors
- Powerful softproofing and colour management tools to minimise errors and waste
- JDF technology to automate and integrate business and print processes for higher efficiency and increased profit

## What's included

Here is the set of features included in the optional Fiery Productivity Package for Fiery IC-417.

FEATURE	DESCRIPTION
Fiery Hot Folders	Automates the job submission process and batch processing of multiple files with the same print settings
Fiery Virtual Printers	Configures specific "File-Print" submission process for an output device so users don't have to specify print settings for multiple jobs
Graphic arts filters for Hot Folders	Automates job submission through Hot Folders for graphic arts file formats: CT/LW, PDF2Go, ExportPS, DCS 2.0, EPS, PDF/X TIFF, TIFF/IT
Schedule Print	Configures specific "File-Print" submission process for an output device so users don't have to specify print settings for multiple jobs
Rush Print	Allows users to process and print an urgent job immediately, then resume the interrupted job without having to discard the previously printed portion
Print/Process Next	Lets the operator pick the next job to process or print immediately after the current job
Fiery Image Enhance Visual Editor	Adjusts individual images for brightness, contrast, highlights, shadows, colour balance, and sharpness without opening and editing the file in the originating application
Fiery ImageViewer	Enables the user to visually check the final processed job before printing and apply colour adjustments
Postflight report	Delivers colour-coded job diagnostic reports to quickly and easily identify potential printing issues such as mixed source colours and missing spot colours
Control bar	Provides colour quality control by placing industry-standard Idealliance or Fogra colour bars and customisable job information on every printed page
Configurable auto trapping	Controls trapping parameters and corrects misregistration in composite or separated documents
Paper simulation*	Achieves accurate output simulations for special media by manually adjusting the hue, brightness, and saturation of the paper substrate being simulated
Fiery JDF	Enables built-in JDF-based integration support to automate processes from job submission to output by integrating print workflow and business management systems so that job information can flow through the systems with less touch points and errors
Fiery JobFlow™	Automates job preparation steps to increase productivity by eliminating bottlenecks, reducing repetitive work, and minimising touch points. Comes in two versions. Enable JobFlow Base (free) with the paid Fiery Productivity Package. Upgrade available to the full JobFlow version to expand workflow functionality.

\* Requires Fiery Command WorkStation version 6.1 and above

## EFI fuels success.

We develop breakthrough technologies for the manufacturing of signage, packaging, textiles, ceramic tiles, and personalised documents, with a wide range of printers, inks, digital front ends, and a comprehensive business and production workflow suite that transforms and streamlines the entire production process, increasing your competitiveness and boosting productivity. Visit [www.efi.com](http://www.efi.com) or call 0808 101 3484 (UK only) or +44 (0)1246 298000 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, BESTColor, BioVu, BioWare, ColorPASS, Colorproof, ColorWise, Command WorkStation, CopyNet, Cretachrom, Cretaprint, the Cretaprint logo, Cretaprinter, Cretaroller, Digital StoreFront, DirectSmile, DocBuilder, DocBuilder Pro, DockNet, DocStream, DSFdesign Studio, Dynamic Wedge, EDOX, EFI, the EFI logo, Electronics For Imaging, Entrac, EPCount, EPPPhoto, EPRegister, EPStatus, Estimate, ExpressPay, FabriVU, Fast-4, Fiery, the Fiery logo, Fiery Driven, the Fiery Driven logo, Fiery JobFlow, Fiery JobMaster, Fiery Link, Fiery Navigator, Fiery Prints, the Fiery Prints logo, Fiery Spark, FreeForm, Hagen, InkIntensity, Inkware, Jetrion, the Jetrion logo, LapNet, Logic, Metrix, MicroPress, MiniNet, Monarch, OneFlow, Pace, Pecas, Pecas Vision, PhotoXposure, PressVu, Printcafe, PrinterSite, PrintFlow, PrintMe, the PrintMe logo, PrintSmith, PrintSmith Site, PrintStream, Print to Win, Prograph, PSI, PSI Flexo, Radius, Remoteproof, RIPChips, RIP-While-Print, Screenproof, SendMe, Sincolor, 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.