

Fiery FS400 Pro feature summary

This Fiery® FS400 Pro Feature Summary provides a short summary of major features in a Fiery digital front end (DFE) based on Fiery FS400 Pro system software. For more detailed information on a specific feature, please refer to the Fiery FS400 Pro Product Guide.

Please check with your supplier of digital print engines on the availability of Fiery features for a specific digital press and Fiery DFE

SOFTWARE AND ACCESSORIES FOR FIERY SERVERS

Fiery NX Station: A compact, centralised workstation for the Fiery NX servers that adapts to different print production environments. Comes in two models: NX Station GL, which features a 22" display; NX Station LS, which features a 27" display, 6" adjustable-height workspace, proximity sensor, and cable routing; and NX One Station, which features a 22" display and is exclusively for the Fiery NX One server.

GUI Enabled: Allows external Fiery servers to connect to a standard monitor, keyboard and mouse for local print management and operation.

Removable Hard Drive: Increases data security by protecting data from unauthorised access with the ability to remove the hard disk drive and store it in a secure location after powering down the Fiery server.

ES-2000 Spectrophotometer: Accurately measures colour patches for print-engine calibration and captures spot colours from a physical swatch for inclusion in a Fiery spot colour library. Combined with Fiery Color Profiler Suite, it creates CMYK and RGB profiles for input and output devices.

ES-6000 Spectrophotometer: Network-connected scanning spectrophotometer that automates and streamlines the press profiling process, increasing accuracy and automation in the colour measuring workflow.

Fiery Hot Folders: Automates the print job submission process with a PC or Mac client tool and drag-and-drop functionality. Ideal for batch processing of multiple files with the same print settings. Filters allow users to route jobs to a print server with predetermined settings.

Fiery Virtual Printers: Automates the "File-Print" print submission process, saves time and increases productivity. Enables administrators to create a specific configuration for an output device and present it to users as a printer. Relieves users of the repetitive task of configuring print settings for multiple jobs.

Fiery Graphic Arts Pro Package: A streamlined set of expert tools on the Fiery server to identify and correct print production problems before they result in rejected jobs and wasted clicks. Includes the following features: Fiery ImageViewer, Fiery Spot Pro, Fiery Preflight, Fiery Postflight, and Fiery Control Bar. Available for external servers running Fiery FS400 Pro software.

Fiery Graphic Arts Package, Premium Edition: Expert tools on the Fiery server for soft proofing, colour correction, file troubleshooting, and more. Helps reduce rejected jobs and wasted clicks. Includes the following features: Fiery ImageViewer, Fiery Spot Pro, Fiery Preflight, Fiery Postflight, Fiery Control Bar, two-colour print mapping, halftone simulation, paper simulation with white point editing, configurable auto-trapping, and Hot Folder filters. Available for external servers running Fiery FS350 Pro and earlier software.

Fiery Color Profiler Suite: Creates ICC profiles with a complete colour management solution for more accurate colour transformations and corrections. Users can optimise spot colours, perform colour quality assurance and match colour across multiple presses, as well as calibrate Fiery DrivenTM print systems to G7.

Fiery ColorRight Package: Includes essential graphic arts features such as Fiery Spot Pro, Fiery Image Viewer, Fiery Image Enhance Visual Editor, Fiery Control Bar, and Fiery Postflight for increased colour and imaging control for embedded servers. Available for embedded servers running Fiery FS400 software.

Fiery Automation Package: Includes essential productivity features such as Hot Folders, Virtual Printers, Rush Print, Fiery Preflight, Fiery JobFlow Base, and Fiery JDF for advanced job management and flexibility for embedded servers. Available for embedded servers running Fiery FS400 software.

Fiery Productivity Package: Includes essential graphic arts and productivity features such as Fiery ImageViewer, Fiery Image Enhance Visual Editor, Fiery Spot-On TM , Virtual Printers, Hot Folders and Rush Print for increased colour control and job management flexibility. Available for embedded servers running Fiery FS350 or earlier software.

Fiery ImageViewer for Black and White: Enables matching the output from multiple black-and-white print engines by loading black curve adjustments directly on the Fiery server — in addition to the regular features of the Fiery ImageViewer.



SOFTWARE AND ACCESSORIES FOR FIERY SERVERS

Fiery JobMaster: Enables advanced PDF-based make-ready functions, tab creation with WYSIWYG previews, clean-up of scanned pages, change of crop-and-trim size, masking of unwanted marks, last-minute text editing, page numbering and drag-and-drop merging of PDF pages. Contains all features of Fiery Compose plus additional advanced features.

Fiery JobMaster-Impose: Bundles Fiery JobMaster and Fiery Impose into one software option.

Fiery Impose-Compose: Bundles Fiery Impose and Fiery Compose into one software option.

Fiery Impose: Extends the driver-based imposition capabilities offered by Booklet Maker to include visual custom imposition, late-stage editing and the option to add or delete pages—without modifying native files.

Fiery Compose: Provides an advanced preview and editing environment to simplify media assignments, tab printing, chapterisation and document finishing. You can now purchase an upgrade to a Compose license to obtain all the features of JobMaster.

Fiery JobFlow: Offers automated prepress processes that are easy to set up and use, minimising rework and boosts overall efficiency on the print floor. Comes in two versions: JobFlow Base, a free version, and JobFlow, a paid version that provides additional functionality.

EFI ColorGuard: A cloud based colour verification solution for Fiery servers to produce consistent, accurate colour. ColorGuard helps you recalibrate and colour-verify your digital presses, share data across your print operation, and monitor colour performance over time.

Fiery Navigator: Gain full visibility into your print operation with insightful data to understand production trends, standardise operating procedures, and maximise equipment usage for higher profitability and efficiency.

Fiery IPDS: High-performance, IS/3 compliant IPDS solution. Enables print service providers to manage all data streams, such as IPDS, PDF, PostScript, and VDP formats such as PDF/VT, PPML and VIPP (Xerox servers only) from one single interface. Available on an engine-specific basis.

Try Fiery software for free at fiery.efi.com/freetrials. Experience the full power of your Fiery digital print server with free trials of Fiery workflow software.

FIERY SERVER CERTIFICATIONS

Idealliance Digital Press Certified: Refers to Fiery servers and digital press systems that meet or exceed established industry tolerances for excellence in the areas of colorimetric accuracy, uniformity, repeatability, durability and registration. resources.efi.com/idealliance

FograCert: Refers to Fiery servers that meet the criteria and tolerances stipulated in the current draft (ISO/FDIS 12647-8) for the certification of contract proofing systems and for contract proof creation as tested by Fogra Graphic Technology Research Association.

www.fogra.org/en/fogra-fogracert-en/prepress-en/validation-print-2-71/validation-printing-system/vps-certified-systems

Certified JDF Compliant: Saves time and money when integrating new software and equipment into a production workflow. All Fiery external servers and embedded Fiery servers with the Productivity Package were the first digital front ends certified as JDF compliant by CIP4 and Printing Industries of America.

Fiery Go: Allows operators to manage and monitor Fiery Driven printers from anywhere using iOS or Android devices.

Fiery Central: Improve digital print production capacity, turnaround and productivity by centralising control of print job management across multiple production systems.

Fiery VUE: Helps office workers produce finished documents such as booklets quickly, easily and cost-effectively in an environmentally responsible way with a visual, interactive PC-based printing application.

Provides performance and automated workflows that maximise printer throughput

PRODUCTIVITY

Fiery HyperRIP: Offers a unique parallel processing technology that enables blazing-fast RIP speeds. Two HyperRIP modes (for single and multiple jobs) can increase RIP speed up to 55%, help achieve uninterrupted production and avoid lost production time.

Rush RIP: Works with Fiery HyperRIP multiple job mode to immediately RIP a single job without interrupting other currently RIPping jobs.

Spool-RIP-Print Simultaneously: Offers the fastest output delivery by performing spooling, RIPping and printing of a single-or multipage job or of multiple jobs at the same time.

Advanced Job Management: Includes Rush Print, Schedule Print, Print/Process Next, Suspend on Mismatch, Job Re-order, Sample Print and Force Print. These features give print operators the flexibility to alter aspects of the workflow and to manage exceptions without disrupting production.

Server Presets: Saves commonly used Job Properties centrally, and shares them with all Fiery server users through all workflows. Automates selecting and using Job Properties for commonly used applications, saving time and maximising productivity.

Proof Print: Allows users to produce a single copy of a job without changing the copy count.



PRODUCTIVITY

Force Print: Eliminates the need to resubmit and re-RIP a job in the print queue by forcing it to print on any media size available in any tray at that time.

Rush Print: Eliminates the need to stop and restart production when one job needs to be printed right away. Prevents waste by allowing operators to resume and finish a job that was paused during printing instead of having to cancel and discard the previously printed portion of the job.

Rush Process and Hold: Allows a job to be processed right away and sent to the Held queue without cancelling currently processing jobs.

Print/Process Next: Allows the operator to pick the next job to process or print immediately after the job that is currently printing or processing.

Sample Print: Enables the operator to monitor engine output quality while the engine is in full production by printing extra pages to an easily accessible output tray. Increases productivity by avoiding production halts.

Suspend on Mismatch: Decreases downtime by suspending a job in the print queue when there is a problem, such as printer out of paper, finisher disconnected or output destination full. The problem job will remain suspended, and other jobs will continue to process and print until the problem is corrected.

Fiery Smart Estimator: Provides a cost estimate for toner or ink usage before printing a job. The estimate is done by the Fiery server and is based on the raster data of the RIPped jobs.

Variable Data Printing (VDP) Capabilities: Supports all leading VDP formats to print personalized documents using PPML 3.0, PDF/VT 1 and 2, VPS compatible, and optimized PDF and Adobe® PostScript®. Compatible with leading variable data authoring software. Includes Fiery FreeForm™ entry-level VDP technology that does not require specialised software applications.

Fiery FreeForm Create: A free, stand-alone visual VDP creation application to quickly and simply personalise files and add variable elements with just a few clicks.

Fiery FreeForm Plus: A proprietary Fiery VDP format available within the Fiery FreeForm Create application that delivers improved usability and VDP capabilities. Available for servers running FS400/FS400 Pro software.

Fiery FreeForm: Offers an exclusive, simple-to-use VDP composition workflow and supports a wide variety of source applications without the need for a third-party VDP authoring tool.

VDP Record and Set Level Finishing: Increases automation of the output process and reduces the number of manual offline steps in production by applying finishing options to each individual record inside a VDP job.

VDP Record Range, Sheet and Set Printing: Reduces time and waste by allowing the user to print a selected set or sheet of records from a VDP job. This simplifies record reprinting; for example, if you need four of 100 records, you don't have to print all 100 records and throw out the other 96 records. Reprinting sets allows for easier cutting and stacking.

Set Page Device: Automatically prints embedded Set Page Device (SPD) commands from specialised applications that require dynamic mixed media or data-driven mixed media—eliminating the need for operator intervention.

Delivers the best imaging technology with accurate and consistent colour

COLOUR AND IMAGING

Profile Manager for ICC Profiles: Provides users with downloadable ICC source, simulation, output or device link profiles to use with the Fiery Profile Manager for complete control over source colour spaces, press simulations and printer output.

PANTONE* Libraries: Defines spot colours used by professional graphic designers worldwide. Fiery servers use licensed Pantone libraries to match Pantone colours. Fiery servers now include PANTONE PLUS V2 Libraries and PANTONE FASHION + HOME libraries.

HKS, DIC and TOYO Ink Spot Colour Libraries: Defines spot colours used primarily in Europe (HKS) and Asia (DIC and TOYO). The colour conversion tables used by the Fiery server to transform a spot colour to CMYK give users a closer match to these spot colours.

Fiery Spot-OnTM: Performs editing of spot colour references available in PANTONE, HKS, TOYO and DIC spot-colour libraries for closer colour matching on specific engines or print substrates. Fiery Spot-On provides a graphical user interface to help adjust the CMYK equivalents needed to match a desired spot colour on a given printer. It also enables creation of custom spot colours using an ES-2000 spectrophotometer to measure physical samples of the colour to be matched. Substitute Colors, another feature of Fiery Spot-On, enables remapping of specific CMYK or RGB values from a source file to a specific CMYK tint combination for the print engine. Fiery Spot-On is required to overprint named spot colours in a job and prioritise a library on a per job basis.

Fiery Spot Pro: Powerful spot colour management tools that deliver consistent, accurate brand colours. Build and manage spot colour libraries, create and customise spot colours, and ensure colour-standard conformity.

Fiery Color Profiler Suite Integration: Offers quick access to Color Profiler Suite profiling tools directly from the Command WorkStation* interface.

Optimised RGB Transparency: Enhances the print quality of PDF files that include overlapping RGB elements defined with transparency by accurately rendering and printing the expected colours.



COLOUR AND IMAGING

PDF/X Output Intent: Supports and guarantees full compliance with the PDF/X Output Intent standard specifying the intended output profile of the file. Fiery servers find this information contained in PDF/X files and apply the appropriate colour transformations.

Auto Trapping: Automatically corrects many artifacts, such as white lines or halo effects where two colours touch, caused by engine misregistration in any document type, including Microsoft Office documents.

Composite Overprint for Spot and CMYK Colours: Allows objects specified to overprint in composite PostScript and PDF files to print correctly.

Greyscale Composite Overprint: Allows overprints, drop shadows and transparencies in colour print jobs to render accurately in greyscale mode.

Fiery Preflight: Increases productivity and eliminates costly errors at the printing stage by checking fonts, spot colours, low-resolution images, hairlines below threshold, overprints and PostScript errors. Validates VDP file search path and resources. Supports formats such as PS, PDF, EPS, PPML, PDF/VT and VPS.

Fiery JobExpert: Analyses incoming PDF files and dynamically chooses the optimal print settings to achieve the highest quality while optimising production time.

Postflight: Delivers colour-coded job diagnostic reports to quickly and easily identify potential printing issues such as mixed source colours and spot colours.

Control Bar: Provides a tool for colour quality control by placing the Ugra/Fogra Media Wedge, an industry standard colour bar, on every printed page. Also prints details of job settings.

Fiery ImageViewer: Enables full-resolution print data previews on the Fiery Command WorkStation so users can see exactly how the job will look before printing. Saves time and reduces waste from print mistakes. Replace specific colour tints throughout a document, on a selected page, or in a selected area.

Fiery Dynamic HD Text and Graphics: Enables printed output to preserve fine detail in text, vector, and knock-out elements to improve and sharpen edge quality even when printing at standard resolution.

Fiery Image Enhance Visual Editor: Provides an interactive tool for adjusting images in a job individually, without opening and editing the file in the originating application. New saturation and definition controls sharpen images and enhance flesh tones for greater colour control and accuracy.

Image Smoothing: Improves overall image quality by smoothing low-resolution images and the gradation transitions in line art.

Text and Graphics Quality: Increases output quality, achieving better definition for a sharper and smoother black text and line art with minimised jaggies.

Black Custom Screening: Increases the perceived output resolution and significantly improves image quality using EFI screening technology.

Fiery Calibrator: Corrects for the print engine's current colour behaviour and provides consistent colour over time.

Job-based Calibration: Increases colour consistency by calibrating for a specific job and its associated media and profiles.

Calibration Guard: Provides calibration status, warnings and alerts to promote calibration. If a calibration has expired, the Calibration Guard can prevent jobs from printing to ensure colour consistency in every job.

Fiery Edge factory profiles: Fiery Edge colour profiling technology pushes Fiery DrivenTM printers to the limit of their colour and imaging capabilities. Produce smoother colour transitions, richer blacks with superior shadow detail and definition, more accurate blues and reds, and access to more controls to boost colour where it matters.

Specialty colour support: Fiery servers support print engines that have the capability to print specialty colours.

Enables profitable production of high-value products through leading job prep and management

MANAGEMENT

Fiery Command WorkStation: Manage print jobs faster and boost print production with the most popular production print job management solution in the industry. The intuitive interface connects to all Fiery Driven printers from a single interface.

Fiery Ticker: Runs directly on the Fiery server to provide status of one or more Fiery servers at a glance, with visibility from across a room

Mixed Media Attributes Setting: Automates process to print finished documents with minimal operator intervention using mixed media, subset finishing and tabs.

Tab Shift: Shifts certain pages 0.5 inches (12.7 mm) horizontally, making it possible to print the predefined tab text on the tab ear.

Insert Tab: Allows users the flexibility to add tabs (and text on tabs) at the last possible stage of the print submission process.

Media-Defined Profiles: Offers easy-to-relate colour profiles for each media to achieve the best quality colour output.



MANAGEMENT

Booklet Maker: Allows users to print multiple pages of a print job, from most applications, in a booklet style—without the need for more advanced imposition programs.

Perfect Binder Support: Supports perfect binding finishing options.

Mixed Media Viewer for Perfect Binder: Provides quick and easy visual feedback for page-level operations such as duplex, media, insert, and spine settings for a perfect-bound job.

Paper Catalog: Stores attributes of the media stock at the production site. The JDF-based centralised paper database facilitates media selection at job submission by associating media entries with the media stock loaded at the print engine.

Pad Printing: Duplicates a single job as many times as defined to create one finished pad. Allows simple assembly of printed pads with back cover. Pads can be offset in output tray for easy separation for offline binding, minimising manual collation.

Copy numbering: Adds a simple copy number watermark that repeats over the pages of a job. It is useful for legal and government documents to provide identification, copy protection, and automatic consecutive numbering of pages.

Fiery Remote Scan: Enables engine platen to be used as a high-resolution scanner. Scans files to a mailbox, or they can be retrieved directly from a client.

Booklet Imposition: Creates unlimited quantity of imposition templates and applies them automatically through Fiery Command WorkStation Job Properties.

Gangup Imposition: Offers traditional, unique, repeat and other gangup imposition styles for VDP and non-VDP jobs.

Sequential Printing: Enables Fiery servers to integrate into workflows that require jobs to be finished based on the order in which they were submitted. It does this by printing jobs following one another in a first-in-first-out (FIFO) order.

VDP Imposition: Enables multiple records, including records of variable length, to be imposed in specific sequences to produce a variety of materials such as booklets, books, coupons and business cards.

Imposition Automation: Reduce touchpoints and save time producing similar job layouts. Use Fiery Impose templates with any of the job submission methods such as Hot Folders, Virtual Printers, presets, and Fiery JobFlow.

Offline Finisher Integration: Increases productivity by enabling post processing with offline finishers by printing preconfigured barcode and registration marks on a page.

Customisable Trim and Fold Marks: Allows custom definition of the length, width and colour for trim and fold marks of imposed jobs.

Mixed Finishing Sets: Reduces labour costs by allowing users to specify different finishing options among different subsets.

Edit with Acrobat and PitStop: Enables last-minute changes to text, spot colours or images in PDF documents, without returning to the original file.

Reorder/Delete/Merge Pages: Creates a new job by merging digital and scanned documents. Deletes, moves, adds and duplicates pages.

Insert Scans: Enables powerful document assembly by allowing operators to use any TWAIN scanner to scan hard-copy pages for insertion into a document.

Masking: Allows quick and easy last-minute changes and edits by masking unwanted content such as pre-existing page numbers or hole punch marks.

Page Edit: Define/Crop Trim Boxes: Modifies or applies crop and trim box sizes.

Convert to Greyscale: Allows operators can easily specify any page or sheet surface to print in black and white during the makeready stage. This saves on click charges and easily fulfills the designer's intent for a printed piece.

Advanced Page Numbering and Stamping: Allows operators to create unique numbering sequences for one or multiple sections, using a combination of custom text, formats and macros. Adds page numbers, can skip page numbers for inserts and tabs, and includes page number templates for predefined numbering styles. Customise a job quickly without requiring a designer by adding company logos, watermarks, and graphics.

Auto Tabs: Creates tab sheets, places them in the right location and populates the tab ear content automatically by using text from the bookmark links of PDF documents.

Advanced Tab Editing: Specifies and previews tab ear settings and content that can include images, colour background, logos and three lines of formatted text.

Bleed Edge Tabs: Allows users to produce fully finished long documents with well-defined sections without the need to use special tab media.

Multi-Bank Tabs: Allows the use of two tab styles in a single document. It identifies chapters and subchapters in long documents such as books and manuals.



Offers versatility to fit in any environment with reliable system operation

CONNECTION

Adobe PDF Print Engine (APPE) Support: Integrates the APPE rendering technology to offer the option of a native PDF end-to-end workflow. Improves the consistency and flexibility of the printed output from design to output in digital and offset print solutions. Updated with enhancements and service releases on an ongoing basis.

Fiery Direct Mobile Printing: Provides wireless printing for Apple mobile devices using the native iOS print function. Users do not have to use an app, and the list of available Fiery Driven printers automatically appears on the Apple device.

Graphic Arts Filters: Seamlessly integrates with third-party workflow and prepress solutions by importing EPS, PDF/X, TIFF, and JPEG.

Fiery JDF Technology: Enables built-in JDF workflow support to streamline processes from job submission to output. Integrates with other EFI solutions, including Fiery Central, EFI MarketDirect StoreFront* and EFI MIS/ERP business software, so that job information can flow through systems faster and more efficiently.

EFI Pace™ and **EFI PrintSmith Vision Integration:** Offers complete visibility into business performance through a browser-based, scalable and customisable print management information system (MIS) solution for estimating, planning and scheduling jobs; data collection; accounting; sales management and eCommerce. This integration helps reduce costs and provides critical information.

EFI MarketDirect StoreFront* Integration: Provides a scalable, Web-to-Print eCommerce solution. Includes a shopping cart, pricing options, approvals, job ticketing, tracking and status, an unlimited number of brandable storefronts, bidirectional integration to Fiery servers, and content and file management capabilities.

Kodak® Prinergy™, Heidelberg® Prinect® and Agfa®: Apogee™ Workflow Integration: Uses Fiery JDF technology to allow customers to manage and submit jobs to one or more Fiery Driven digital print engines from the same familiar user interface.

Cost Accounting Integration Ready: Saves time and prevents errors by providing accurate job accounting data for prints processed through Fiery servers. Embeds cost data in the print stream, which can be automatically intercepted and fed to any third-party accounting system, eliminating the need for manual data entry.

Job Cost Tracking: Configures the print driver to record the accounting information included in the print job.

Fiery API: Allows customers to rapidly develop unique apps and tools that integrate with the Fiery server for specific business needs on a variety of desktop or mobile platforms, including Windows*, Mac OS, iOS and Android.

System Update: Keeps the Fiery server up to date by periodically contacting the EFI update server on the Internet and automatically downloading updates. The administrator can also initiate updates manually.

Fiery Auto-recovery: Automatic procedures to reinstate the Fiery server to increase uptime, along with reducing field service and support calls.

Fiery Clone Tool: Allows to copy the contents of the Fiery embedded server's hard disk drive to an image file, allowing easy and fast recovery in case of system corruption or hard disk failure. Version 3.4 or later works with Fiery FS400 Linux-based servers.

Fiery System Restore: Allows administrators to back up the Fiery server for quick recovery. It offers an automatic backup process that can be scheduled using WebTools or Fiery QuickTouch. The Fiery server can be restored from images stored on the local hard disk, or from a bootable USB storage device. In addition to that, administrators can restore the server to a factory default image using the DVD1 of the Fiery media kit.

Fiery Installer Builder: Manages the download of a complete Fiery software and operating system image to reinstall software on the Fiery server using the USB port or a network installation.

Security profiles: Offers pre-defined security recommendations based on different risks and threat levels to safeguard the Fiery server. Individual security settings can be modified using Fiery WebTools or Fiery Setup Wizard.

User data encryption: Provides an extra level of protection against data theft. Encrypts user data such as user configuration, user jobs, scan jobs, logs, and local backup image.

Port Blocking: Increases security by configuring restricted access to the Fiery server using the specified ports.

Secure Printing (from Fiery LCD): Protects viewing of private documents by requiring a job-specific password at the Fiery server before printing a document.

Secure Erase: Removes the content of a submitted job from the Fiery server's hard disk drive whenever a Fiery function deletes a job. When a job is deleted, each job source file is overwritten three times using an algorithm based on the US DoD 5220.22-M data wipe method.

IPv6 Support: Adheres to IT standards with support for the latest revision of the Internet Protocol.

TLS v1.3 encryption protocol: Provides a secure connection for data transmission between the client and the Fiery server. It uses the latest cryptographic protocols available.



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 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, DocKhet, DocStream, DSFdesign Studio, Dynamic Wedge, EDOX, EFI, the EFI logo, Electronics For Imaging, Entrac, EPCount, EPPhoto, EPRegister, EPStatus, Estimate, ExpressPay, FabriVJ, Fast-4, Fiery, the Fiery logo, Fiery Driven, the Fiery Driven logo, Fiery JobMaster, Fiery Link, Fiery Navigator, Fiery Prints, the Fiery Prints logo, Fiery Spark, FreeForm, Hagen, Inktensity, 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, ScreendMe, Sincrolor, Splash, Spot-On, TrackNet, UltraPress, UltraPiex, UltraVu, UV Seise SO, VisualCal, 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.