

efi Fiery® XF Production



Stunning and precise
colors for wide to
superwide printing

When color quality and productivity matter

As inkjet printing grows for a broad range of applications, the need for color accuracy and consistency increases. Fiery® XF Version 6.1 is the easiest way to achieve superior color accuracy and increased overall productivity.



The EFI™ Dynamic Wedge™ controls image relevant spot and process colors in a small and effective strip.

Stunning, precise, and predictable quality prints

With one of the most comprehensive toolsets for wide to superwide format printing, Fiery XF is much more than a RIP. It helps you achieve precise and predictable quality prints and is flexible enough to run multiple printers from various vendors.

Fiery XF Production provides:

- Accurate Fiery color management, with advanced spot and process color optimization. You get the best possible color output each and every time.
- Colorimetric estimation of spot color accuracy for specific printer and media combinations. This allows data-driven decisions for the best results, and saves valuable time and media.
- Monitoring of all spot and process colors in a small control strip with the unique EFI Dynamic Wedge. This ensures color consistency so you can reprint complete jobs or single elements with the same visual appearance as the first run.
- Support for HKS, TOYO, PANTONE®, and the PANTONE Plus library, with 336 new colors, ensures the best possible reproduction, no matter what spot color the designer picks.

Ahead of the curve with the latest industry standards

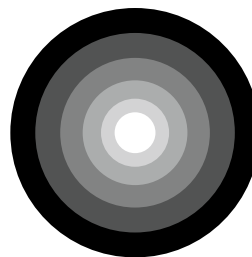
With Fiery XF Production you can feel comfortable with even the most demanding jobs. Fiery XF is fully compliant with the latest ISO, G7, or Fogra PSD standards. So you get accurate and predictable results. In addition:

- The M0, M1 (D50), and M2 (UV cut) measurement modes are ISO 13655-compliant. So you get the best color match, under the latest industry-standard viewing conditions.
- The Fiery XF's Ambient Light Adaption adjusts the print for a perfect match in the final viewing environment.

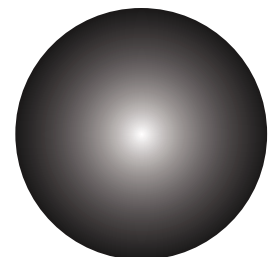
Technology that makes the difference

Support for the Adobe® PDF Print Engine Version 3.1 ensures the highest level of file integrity; plus exact handling of transparencies, overprints, and all PDF codes created by the latest Adobe products.

New dynamic smoothing technology eliminates file-related banding and ensures smooth and consistent quality for fine art production and high-end prints on more than 550 supported printers.



Before

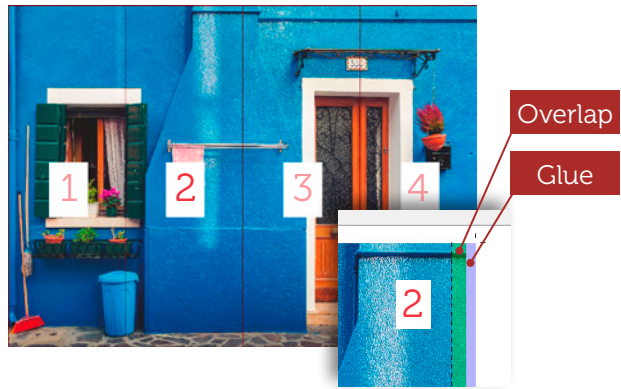


After

Fiery Dynamic Smoothing smoothens gradations, compression artifacts, and highlight areas without affecting fonts and fine contours.

Visual guidance for tiling and powerful options for cutters

The full WYSIWYG user interface for tiling allows you to immediately see all the applied changes, and the detailed visual assembly guide makes mounting even the biggest jobs a breeze. Add the Layout Option for sophisticated, automated cut path generation as well as nesting based on the true shape of your print jobs — you'll save media and not cut away your bottom-line profit.



With the improved tiling functionality you can immediately see all the applied changes while tiling.

Streamlined, automated, and customizable workflows

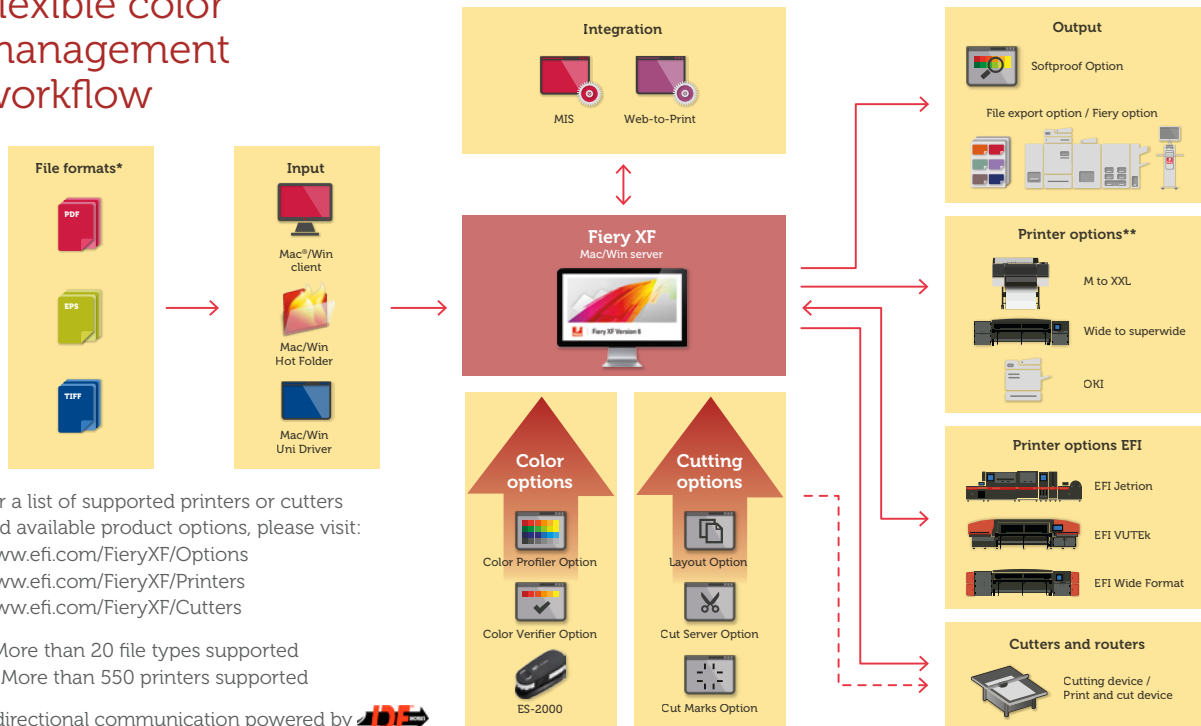
The fully customizable Fiery XF user interface allows you to tailor the application to each operator's tasks and skill set for greater efficiency and reduced

error rate. In addition, downloadable default media profiles plus workflow presets make it easy to set up automated job processing.

"Automation is what enables us to deliver a quality product on time, every time. The enhanced nesting capabilities mean we can be sure that the thousands of jobs we produce each day all print as designed and planned, without intervention."

ADAM GILDERSLEEVE,
LATENT LIGHT

Flexible color management workflow



Flexible, scalable, and future-proof investment

An EFI Software Maintenance and Support Agreement (SMSA) is included for the first year with your purchase. You get phone support and an ongoing stream of software releases, including the latest device drivers, plus all minor and major product upgrades at no additional charge.

The modular software architecture of Fiery XF also allows you to grow your capabilities and offerings with changing business needs by adding options such as print drivers or advanced color features.

Contact EFI or your local reseller to find out how you can get vibrant and predictable colors with Fiery XF.

Color Profiler Option	Provides ICC-based tools for professional creation of ICC and device link profiles based on the renowned Fiery Color Profiler Suite.
Cut Server Option	Offers a comprehensive cutting solution that drives more than 1,200 vinyl cutters and routing tables from industry-leading partners.
Cut Marks Option	Completes and speeds up the production process by supporting all industry standard cutting and finishing marks and methods.
Layout Option	Generate and adjust cut-paths, and create nestings based on image shape, no matter which cutter you use. The Layout Option dramatically reduces your file preparation time, workflow touch points, and media waste, all from Fiery XF.
Softproof Option	Highly precise softproofs and on-screen certification in conjunction with the Caddon Can:View viewing booth with integrated and hardware calibrated Fogra Class A display.
Dot Creator Option	Outputs contone data as screened prints or proofs to simulate the AM screening characteristics of the final run.
Color Verifier Option	Verifies the quality and reliability of the printouts through measuring and comparing color values against ISO (like G7 or PSD) or own quality standards.
Printer Driver Options	Printer Options support a wide range of more than 550 inkjet, LED, and laser printers from various printer vendors.

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.



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, EPRegister, EPStatus, Estimate, ExpressPay, Fabrivid, 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, InkIntensity, 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, 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.