



Fiery® Digital Front Ends

Solutions For Inkjet Applications



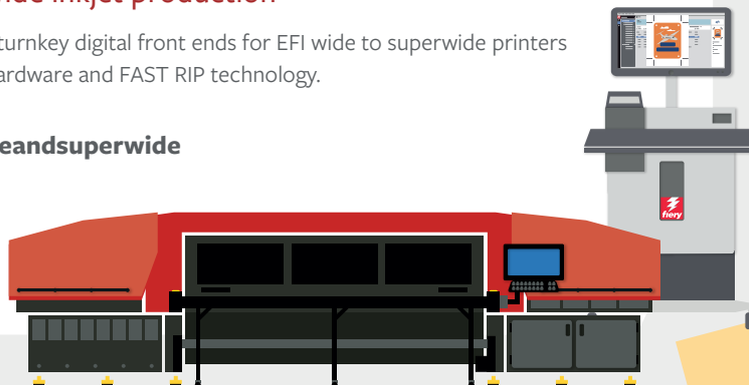
Fiery solutions for inkjet applications

EFI's portfolio of printer-focused Fiery® digital front ends provide the most complete solutions whatever digital industry, application or product being produced. All jobs can be centrally managed with the world's most popular digital print management interface — Fiery Command WorkStation®.

Wide to superwide inkjet production

Fiery proServers are turnkey digital front ends for EFI wide to superwide printers with Fiery XF, Fiery hardware and FAST RIP technology.

fiery.efi.com/wideandsuperwide



Wide format inkjet proofing

Fiery XF Proofing is the easiest way to introduce sophisticated colour management and workflow to a proofing environment.

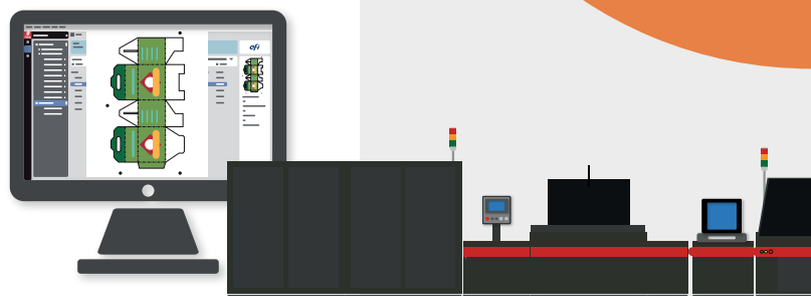
fiery.efi.com/proofing



High-speed inkjet production

The digital front end that provides blazing performance, outstanding colour quality, and the tools to make corrugated print results exceptional.

fiery.efi.com/highspeed



THE EFI PRINT



Fiery Command WorkStation

Enjoy the same job management interface for every Fiery DFE

fiery.efi.com/commandworkstation



WIDE FORMAT INKJET PRINTING ROOM



Fiery XF Production WorkStation

Production management interface
for Fiery XF Production Driven™ printer.

[fiery.efi.com/production](#)



Wide format inkjet printing

Fiery XF Production provides built-in production tools, proof-grade colour management and FAST RIP technology for wide format printers.

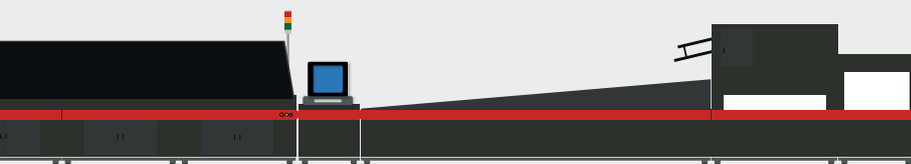
[fiery.efi.com/production](#)



Soft signage production

Fiery proServer SE provides built-in production tools, proof-grade colour management and FAST RIP technology for soft EFI signage printers.

[fiery.efi.com/softsignage](#)



Flexaible and scalable future-proof solutions

An EFI Software Maintenance & Support Agreement (SMSA) included for the first year with your Fiery purchase, provides phone support and an ongoing stream of software releases, including the latest device drivers, plus all minor and major product upgrades.

The modular software architecture allows you to add options such as additional printer drivers, advanced colour features and production functionalities to grow according to changing business needs. Contact EFI or your local reseller to purchase options listed below.

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 can drive more than 1,300 vinyl cutters and routing tables from industry-leading manufacturers.
Cut Marks Option	Completes and speeds up the production process by supporting all industry standard cutting and finishing marks and methods.
Color Verifier Option	Verifies the accuracy and repeatability of printouts through measuring and comparing colour values against industry or in-house standards.
Ink Saving Option	Reduces ink consumption and ink cost while maintaining optimal image quality and colour fidelity.
Printer Driver Options	Printer Options support a wide range of more than 1,200 inkjet printers from various printer vendors.
ES-3000	EFI's Mo, M1, and M2 compliant single pass spectrophotometer for Fiery output calibration, profile creation, and optimisation.

We develop breakthrough technologies for the manufacturing of signage, packaging, textiles, ceramic tiles, building materials 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 (UK), or +61 (0) 7 3625 9200 (ANZ and Asia Pacific) for more information.



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

AutoCal, Auto-Count, Best Eye, ColorGuard, ColorPASS, ColorRight, ColorWise, Command WorkStation, Cretachrom, Cretaprint, the Cretaprint logo, Cretaprinter, Cretaroller, Digital StoreFront, Divisional Graphics, Distancing Graphics, DocBuilder, Dynamic Wedge, EDOX, EFI, the EFI logo, Electronics For Imaging, EPCount, EPPhoto, EPRegister, EPStatus, Estimate, FabriVu, Fast-4, FASTRIP, FASTDRIVE, Fiery, the Fiery logo, Fiery Compose, Fiery Driven, the Fiery Driven logo, Fiery DesignPro, Fiery Edge, Fiery Impose, Fiery ImageViewer, Fiery Intensify, Fiery JobExpert, Fiery JobFlow, Fiery JobMaster, Fiery Navigator, Fiery Prints, the Fiery Prints logo, FreeForm, GameSys, Hagen, InkIntensity, Inkware, IQ, iQuote, LapNet, Lector, Logic, MarketDirect StoreFront, MarketDirect VDP, MarketDirect Cross Media, Metrics, Metrix, MicroPress, Monarch, Monarch Planner, OneFlow, Optima, Optitex, Organizing Print, Pace, Pecas, Pecas Vision, PC-Topp, PressVu, PrinterSite, PrintFlow, PrintMe, the PrintMe logo, PrintSmith, PrintSmith Site, PrintSmith Vision, PrintStream, Profile, Process Shipper, Prograph, ProGraphics, PSI, PSI Flexo, Radius, RIPChips, RIP-While-Print, SafeGuard Graphics, Spot-On, Spot Pro, Synchro 7, Technique, UltraDrop, UltraPress, UltraTex, UltraVu, UV Series 50, VisualCal, VUTEK, the VUTEK logo, and WebTools are trademarks or registered 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.