

Capture. Analyse. Act.

Over 65% of print service providers identify "reducing production costs and improving efficiency" as their number one strategic business imperative. Whether you want to drill down into day-to-day print production analytics, analyse trends over time, or compare the productivity of various devices, tracking performance is key to increasing efficiency and profitability.

Fiery® Navigator™ automatically collects production data from your Fiery servers and delivers actionable intelligence in a customisable, visual dashboard, to give you insight on questions like these:

- Are you maximising the usage of all your devices?
- How many black-and-white pages do you print on a colour device?
- · How often do you use your various finishers?
- What is the media that jams the most?
- Are your operators following best practices and standard operating procedures for job submission?
- How fast are operators resolving productionblocking events?
- When were your print engines last calibrated?



Gain full visibility into your print operation

Fiery Navigator provides cloud-based analytics in key operational categories with a customisable view of your production data. You can easily monitor at a glance your production operations anywhere, at any time from a standard Web browser. Use the insights from the trend and comparison data to continuously improve productivity, find potential cost reductions, and ensure the quality of your printed output to keep customers coming back. Refine operations even more as you:

- Compare device performance and reallocate resources to maximise equipment usage
- Analyse operator behavior to uncover areas where your staff needs additional training
- Establish standard operating procedures and monitor whether operators are in compliance
- Evaluate asset usage for upcoming equipment purchases or renewal planning
- Identify patterns of consumables usage to forecast volume demands based on historical trends

Set the standard for quality and efficiency

Fiery Navigator also stores, deploys, manages, and synchronises configuration data for Fiery systems, so your devices operate optimally, your quality is more consistent, and your production is more predictable. With Navigator, you can:

- Share an optimal set of Fiery settings across all Fiery Driven[™] devices of the same model to deliver consistently high-quality output
- Quickly restore a Fiery server to its previous state by using a back-up configuration copy, stored in Fiery Navigator

Identify production trends. Standardise operational processes. Manage devices dynamically. Stay informed anywhere.

Dashboard

Evaluate production data to improve workload balance, identify production trends, and quickly address operational inefficiencies.

- Analyse trends over time. View production data for a single Fiery Driven™ device or aggregated data for multiple devices.
 Customise your dashboard by selecting what data you want to display, and how you want to see it.
- Track usage and compare productivity. Display the production statistics you want to see in a table for a side-byside comparison of individual printers or printer groups.

Sync

Leverage existing settings and ensure consistent output by sharing common configurations.

- Create configuration sync packages that include colour profiles, presets, virtual printers, and paper catalogues; and store them in the cloud.
- Deploy sync packages to user-defined device groups to standardise their

configuration and maintain them in optimal condition. Or use a sync package to restore a single device to its previous state.



Manage

Easily deploy configuration packages to device groups, and view aggregated production data to evaluate productivity.

- Inspect the configuration and status of each device. Activate and deactivate tracked devices. View installed software applications, connected finishers, calibration status, and more.
- Group devices based on specific criteria such as colour, black and white, model type, and more.

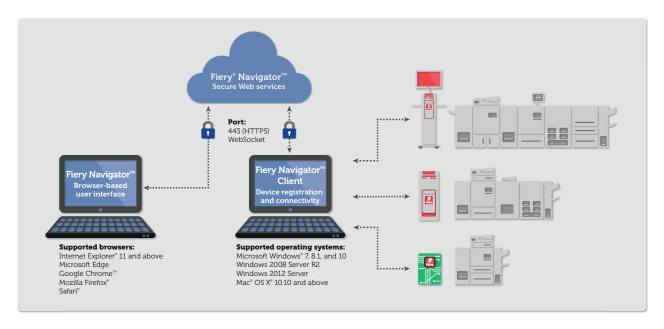
Alert

Respond to events as they happen to prevent production slowdowns.

- Set and manage the frequency of email notifications for critical device status alerts.
- Get daily, weekly or monthly reports on key aggregated data points such as a breakdown of jobs printed, total sheets printed, top job submission method, paper jams by media type, or other metrics.

Take the first step in improving your productivity — test drive Fiery Navigator today in just 10 minutes. To explore the product using demo data, simply start a demo session at fierynavigator.efi.com.

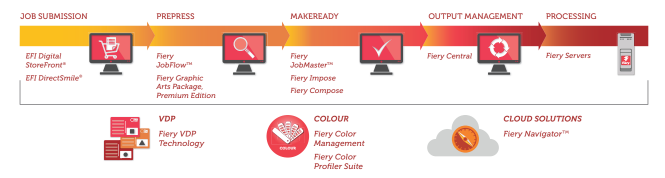
Get started in minutes



Just register your Fiery servers by discovering them through Fiery Command WorkStation®, or by entering the IP addresses of the ones you want to track. Then go online to start viewing data at fierynavigator.efi.com.

Understand your whole production environment.

Fiery Workflow Suite is a comprehensive set of advanced tools that streamline and automate print processes for a new level of productivity from job submission to output. Fiery Navigator provides you with the data to ensure your print production operates at the highest capacity and efficiency.



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, DockNet, DocStream, DSFdesign Studio, Dynamic Wedge, EDOX, EFI, the EFI logo, Electronics For Imaging, Entrac, EPCount, EPPhoto, EPRegister, EPStatus, Estimate, ExpressPay, FabriVy, Fast-4, Fiery, the Fiery logo, Fiery Driven, the Fiery Driven logo, Fiery JobPaster, Fiery Link, Fiery Navigator, Fiery Prints, the Fiery Frints logo, Fiery Spark, FreeForm, Hagen, Inktensity, Inkware, Jetrion, the Jetrion logo, LapNet, Logic, Metrix, MicroPress, MinNet, 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, Sincrolor, Splash, Spot-On, TrackNet, UltraPress, UltraPus, Ul 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.