

What's new product guide for Fiery servers driving cutsheet printers



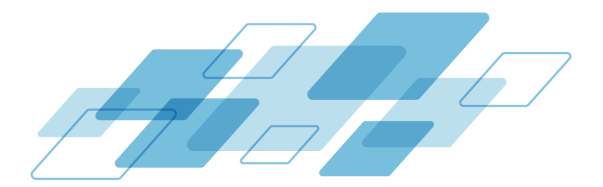


# CONTENTS

olor & Imaging	
Adobe PDF Print Engine 6.0	
Color management automation	
1-step color management Zero-touch recalibration	
Fiery TrueBrand for all cutsheet servers	8
Fiery Edge spot color processing	
Fiery Spot Pro enhancements	
Configurable Fiery Edge spot color processing Enable/disable spot color groups Show measured Delta E on swatch books	
Fiery ImageViewer enhancements	
Preserve spot colors with Fiery ImageViewer curves	
Show imageable area	
Ruler guidelines Usability improvements	
PrintWide 2020 source profile support	
Cutback trapping	
Enhanced support for inline measurement instruments	
Dynamic patch layout support	
Improved measurement accuracy	
Specialty color enhancements	
Overprint control of specialty colors Subset profiling	
roductivity	
Intelligent HyperRIP	
Submit jobs to Fiery JobFlow through Fiery Command WorkSta	tion 22
Fiery JobExpert enhancements	
PostScript support	
Find Record Length	
Selective settings presets	
lanagement	27
Fiery Print Scheduler	
Job Groups	
Job Groups	30
Media Catalog	
Media Catalog Size Catalog Global Paper/Media Catalog edits	



Visual image shift	
Fiery Preflight for black-and-white external servers	35
Fiery Command WorkStation enhancements	
Easy job cancellation Visible server IP address	
Faster job title editing Expanded output profile names	
Customizable server list	
Paper/Media Catalog Favorites	38
Print time remaining	
Performance preference for makeready multitasking	
Connection	
Microsoft Windows 10 IoT Enterprise LTSC 2021	40
Debian 11 Linux	
Support for IPP 2.0	41
Compliance with Mopria Print Service	
Native support for Universal Print by Microsoft	
Fiery IQ cloud services integration	
Secure	
FIPS 140-2 compliant data encryption	
Secure Erase (NIST 800-88 compliant)	
Login with SSO (Single Sign-On)	45
Fiery High Security Kit v1.0	45
Modified/removed functions	
Fiery Learning	
Free learning resources	
Fiery certification programs	
Fiery Communities	
Additional resources	





# Introduction

The new Fiery<sup>®</sup> FS600 Pro/FS600 system delivers innovative, intelligent technology to meet the evolving demands of production print environments and provides options to scale for future growth. New features in the latest release deliver the following customer benefits:

- Fiery HyperRIP mode selection is now automated for greater efficiency.
- More user-friendly and directly accessible automation streamlines the process of media color management, and improves spot color accuracy.
- Ensures compliance with organizational security protocols and delivers important functionality for enterprise customers.
- More operator control of job print order, faster application of specific properties to multiple jobs, and more efficient media management.

Fiery FS600 is available for embedded Linux-based servers, and Fiery FS600 Pro for external Windows-based servers. The term Fiery FS600 Pro is also used as a general reference to the software at a system level.

Fiery DFEs are built on a strong foundation focused on security, reliability, scalability, connection, and user-centric operation. New features in Fiery FS600 Pro servers make the Fiery foundational areas even more robust, providing more day-to-day reliability and security for your operation. This product guide is structured to present new features by innovation area as well as these foundational aspects.

Availability	Definition			
Cutsheet external servers	Windows-based servers driving cutsheet printers			
Cutsheet embedded servers	Linux-based servers driving cutsheet printers			
Standard	Available by default			
Optional	Requires an optional software package to enable			
N/A	Not available			
Check Fiery server materials to confirm support	Available on a product-specific basis			
Server	Feature is part of FS600 Pro/FS600 software for external or embedded servers. Not available with earlier Fiery software versions.			
Client	Feature available as part of Fiery Command WorkStation <sup>®</sup> 6.8.			

This guide includes a key like this one at the end of each feature section that indicates the availability of that feature.



# fiery

# New features by innovation and foundational areas

<ul> <li>6.0</li> <li>6.0</li> <li>Submit jobs to Fiery JobFlow* via Fiery JobFlow* via Fiery JobFlow* via Fiery JobFlow* via Fiery JobFlow* via Fiery JobBrow* via Fiery JobBrow* via Fiery JobBrow* via Fiery JobBrow* via Fiery JobBrow* via Fiery JobBrow* via Fiery Media Catalog</li> <li>Job Groups</li> <li>Global Paper/Media Catalog entry edits</li> <li>Fiery Preflight for black and white external servers**</li> <li>Fiery Command</li> <li>WorkStation</li> <li>Fiery Iow Group entry edits</li> <li>Fiery Command</li> <li>WorkStation</li> <li>Fiery Iow Group entry edits</li> <li>Fiery Command</li> <li>WorkStation</li> <li>Fiery Iow Group entry edits</li> <li>Fie</li></ul>	Color & imaging	Productivity	Management	Connection
enhancements	<ul> <li>6.0</li> <li>Color management automation</li> <li>Fiery TrueBrand for all cutsheet servers</li> <li>Fiery Edge spot color processing</li> <li>Fiery Spot Pro enhancements</li> <li>Fiery ImageViewer enhancements</li> <li>Cutback trapping</li> <li>PrintWide 2020 source profile support</li> <li>Enhanced support for inline measurement instruments</li> </ul>	<ul> <li>Submit jobs to Fiery JobFlow<sup>®</sup> via Fiery Command WorkStation<sup>®</sup>**</li> <li>Fiery JobExpert improvements</li> <li>Selective settings</li> </ul>	<ul> <li>Job Groups</li> <li>Media Catalog</li> <li>Visual image shift</li> <li>Global Paper/Media Catalog entry edits</li> <li>Fiery Preflight for black and white external servers**</li> <li>Fiery Command WorkStation</li> </ul>	<ul> <li>IoT Enterprise LTSC 2021**</li> <li>Debian 11 Linux*</li> <li>Support for IPP 2.0</li> <li>Compliance with Mopria® Print Service</li> <li>Native support for Universal Print by Microsoft</li> <li>Fiery IQ® cloud service</li> </ul>

- FIPS 140-2 compliant data encryption\*\*
- Secure Erase (NIST 800-88 compliant) \*\*
- Login with Single Sign-on (SSO\*\*
- Fiery High Security Kit v1.0\*\*
- Support for IPP 2.0
- Compliance with Mopria<sup>®</sup> Print Service

\* Only available on Fiery embedded Linux-based servers

\*\* Only available on Fiery external Windows-based servers

Blue - indicates features available as part of Fiery Command WorkStation 6.8

Note: Features may vary by print engine model. Please refer to the individual product datasheet or feature matrix to find out exactly which features are available.



# fiery

# **Color & Imaging**

# Adobe PDF Print Engine 6.0

Adobe's PDF-based RIP, Adobe PDF Print Engine, enables direct PDF RIPping without conversion to PostScript, avoiding potential errors for PDF files that contain transparencies.



Adobe PDF Print Engine

This support offers users a native end-to-end PDF workflow and helps them improve the consistency and flexibility of the printed output from design to print.

Fiery FS600 Pro servers include Adobe PDF Print Engine 6.0, which includes support for PDF/X-6 and PDF/VT-3 files.



<u>Visit the webpage</u>

#### **Benefits:**

- High-quality output that matches the on-screen appearance of the document.
- Minimizes the use of system resources, making the printing process fast and efficient.

#### Availability:

Cutsheet external servers	Standard
Cutsheet embedded servers	Optional – requires Fiery JobExpert and PDF Processing Kit
Server or client feature	Server

## **Color management automation**

Fiery color management automation is a combination of two features that work in harmony to effortlessly achieve great color for users of all experience levels. Media can be calibrated and profiled in just a single step; then fully-automated, hands-off recalibration keeps color consistent for users of inline measurement instruments – all within Fiery Command WorkStation.

#### 1-step color management

This revolutionary media color management feature combines calibration and media profile creation into one single action. A right-click from the chosen media tray guides users through the short wizard-driven color management process. New media is now ready for production in just 4 clicks. The operator doesn't have to make any decisions to create a high-quality custom calibration and profile.

Once a media is "known" to Fiery Command WorkStation, the process of maintaining great results is even faster, with only a recalibration needed when initiating 1-step color management.





> Tags			
Multi-purpose tray (Unassign 0.00in x 11.00in, Any media ty	۲		
Drawer 1 Our House Plain Me 11x17, Plain 1 (64-79 g/m2), SEF		Assign	>
Drawer 2 Hammermill 105gsm Letter, Plain 3 (91-105 g/m2), L		1-step color management	
91% 86% 88% 89%		Remove Association	
91/E 00/8 00/8 09/E		Add New Media	

9 Fiery Calibrator	-		×
Summary			
The color for (Our House Plain Media - 11x17) is calibrated. A new color profile	was cre	ated.	
		D	que

1-step color management initiated for the media tray

This feature works with both handheld and inline measurement instruments, though inline instruments provide the highest level of automation.

#### **Benefits:**

- Automates and streamlines the process of media color management.
- Reduces the time it takes to create a calibration and profile by over 60% compared to previous methods.
- Easily delivers the best possible gamut and quality for all media.
- Requires no color management expertise to get excellent results.
- No need to step out of the Fiery Command WorkStation workspace to get media ready for production.
- Includes the option to fully automate G7 Grayscale calibration.

#### **Availability:**

Cutsheet external servers	Requires a handheld or inline measurement instrument	
	Check Fiery server materials to confirm support	
	Requires a Fiery Color Profiler Suite license	
Cutsheet embedded servers	Requires a handheld or inline measurement instrument	
	Check Fiery server materials to confirm support	
	Requires a <u>Fiery Color Profiler Suite</u> license	
Server or client feature	Server	



A new calibration and media profile completed in 3 clicks



#### **Zero-touch recalibration**

Zero-touch compliments the 1-step color management feature to deliver scheduled, fully automated, unattended recalibration.

For use with inline measurement instruments, it lets users schedule recalibration at any interval that suits their print environment, per media type. Because this feature takes advantage of inline measurement instruments, operators don't need to intervene to get color back to the defined state established by 1-step color management. So, it delivers a fully "hands-off" media color calibration solution.

	rator Settings	×
Calibr	ation status and job action	
Calib	pration expiration	
	Set time limit	
	1 🕒 Day(s) 🗸	
	O Show status in Job Center	
	O Suspend job printing when calibration expires	
	Calibrate job with inline sensor automatically	
Optio	ns	
	Create G7® calibrations	

#### **Benefits:**

- Fully automatic and hands-free recalibration with no need for operator intervention to keep color results on track.
- Guaranteed accurate and consistent results automatically with no need for operators to remember to perform recalibration routines.
- No need to manually halt production to take care of media recalibration.

#### **Availability:**

Cutsheet external servers	Check Fiery server materials to confirm support
Cutsheet embedded servers	Check Fiery server materials to confirm support
Server or client feature	Server

# Fiery TrueBrand for all cutsheet servers

One of the most common print challenges is getting documents created in Microsoft Office applications, which only support RGB colors and do not support spot colors, to print with accurate brand colors.

With Fiery TrueBrand<sup>™</sup>, now available for all cutsheet Fiery servers, it's easy for anyone to map RGB values to named spot colors. The Fiery TrueBrand application walks users through the steps to first select the desired named color, and then the corresponding RGB values. And, once these values are set on the Fiery server, the RGB combination used in RGB-only applications will automatically map to the desired named color for future prints. Users are just a few clicks away from producing presentations, brochures,



Mapping brand colors to RGB values in the Fiery TrueBrand application

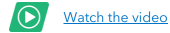
and other Microsoft Office documents with accurate brand colors.

The Fiery TrueBrand application is accessible in multiple ways:





Writing PostScript About		Fery Essental Driver			🖈 🕐 ide		
Croit Tool Tool Tool Tool Tool Tool Tool Too	Presta otra fon Launch	Application Resource      Control Contron Control Control Contro Control Control Control Control Control	Fury VUE Fury VUE Produce professional femaled grow networks, seekly and cost-effectively.	Contract of the second	An PERCENTE:     Anne     Anne	a FENTRO: No Proy Seales is in Pro Perlage A Pro (Perlageas D) Proy Sealese FQ, lans active	vers 22 € Least Ayasert
WebTool: Fery WebTools offers access to additional Fery applications	atore Launch	Webcook FieldWebcook offen success to additional Firey applications			ADDLARLE APPS BOTTANKE	uting.	Backap end Restore Backap the Firsy server for saick recovery later.
	ок сили нер Fiery Drive			OK Canod Heb		iery Web	<b>T</b> 1



- Easy way to produce documents with accurate brand colors
- No specialized color knowledge required.
- Suitable for all print environments.

#### **Availability:**

Cutsheet external servers	Standard
Cutsheet embedded servers	Standard
Server or client feature	Server

# Fiery Edge spot color processing

Fiery Edge spot color processing is a new spot color technology, available by default on all Fiery FS600 Pro servers.

- It can produce up to 20% dE 2000 improvement in spot colors near or outside of the gamut for CMYK printers.
- CMYK+ printers can achieve up to a 40% improvement in dE values for spot colors near or outside of the gamut.

Users may also see a dE improvement for in-gamut spot colors for both CMYK and CMYK+ printers, though visual changes may be small.





#### Examples (see improvement in dE values below):



#### **Benefit:**

• Improved spot color accuracy, especially for out-of-gamut colors

#### **Fiery Spot Pro enhancements**

The following features are available with Fiery Spot Pro, part of the <u>Fiery Graphic Arts Pro Package</u> for cutsheet external servers, and the <u>Fiery ColorRight Package</u> for cutsheet embedded servers.

- Configurable Fiery Edge spot color processing
- Enable/disable spot color groups
- Show measured Delta E on swatch books

#### **Configurable Fiery Edge spot color processing**

Users with Fiery Spot Pro can take advantage of configurable options in Fiery Edge spot color processing to:

- Achieve a cleaner color appearance.
- Reduce the amount of ink/toner used in spot color recipes.
- Disable Fiery Edge spot color processing technology.

Cleaner color appearance

In Fiery Spot Pro, operators can configure available Fiery Edge spot color processing options to produce

a cleaner color appearance. They can do this by either removing a color from a spot color recipe that contains a very low value (*Remove contaminations*), which is most noticeable in light colors. Or, they can use 100% of a color in a spot color recipe when it is already 95% or higher (*Fill tone values above 95%*), which avoids white stippling in dark or saturated colors.







#### Examples (note the changed C, M, Y, K values below in bold):

#### PANTONE Yellow C



#### PANTONE Strong Red C

Standard Fiery spot color processing Recipe: C 0.01, M 100.00, Y 46.87, K 3.87

New Fiery Edge spot color processing Recipe: **C 0.00**, M 100.00, Y 46.87, **K 0.00** 

Reduce the number of inks/toners used in spot color recipes

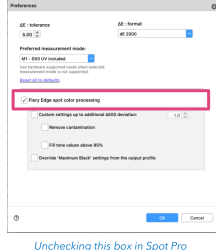
Fiery Edge spot color processing can reduce the number of inks/toners used. By limiting spot color recipes to 3 colors plus black, it can deliver potential cost savings. And, for CMYK+ printers, it can produce more stable spot colors by preventing any inconsistency in how a press lays down 6 or more colors in a single area, which can also help prevent metamerism effects.

In Fiery Spot Pro, operators can choose *Override maximum black settings from the output profile* to control how much non-black ink/toner will be used in gray spot color recipes. This is similar to the existing *Print CMYK gray using black only*, available in Job Properties. However, this feature applies only to spot colors and allows additional control in the composition of the gray value beyond what is defined in the output profile.

Option to disable Fiery Edge spot color processing

Some operators may need to use the traditional Fiery spot color processing instead of Fiery Edge spot color processing. In this case, they can disable Fiery Edge spot color processing technology by unchecking the box in Fiery Spot Pro.

① However, this will remove any existing spot color edits on the Fiery server and will be used for all subsequent jobs.



We strongly recommend backing up spot color groups in the .icc file format before disabling Fiery Edge spot color processing.

Unchecking this box in Spot Pro preferences disables Fiery Edge spot color processing.

Operators can choose to switch back to Fiery Edge spot color processing technology at any time.





- Reduce the number of inks/toners used in CMYK+ spot color recipes, which can potentially result in ink/toner savings
- Achieve a cleaner color appearance

#### **Enable/disable spot color groups**

The Fiery server ships with a wide variety of spot color groups installed by default. However, some users may never use some of the default groups. But, when they search for a specific spot color, they still must wade through the results showing many unneeded colors.

Fiery Spot Pro allows users to enable (show) or disable (hide) spot color groups. They can choose to enable only the groups they use on a regular basis. Now, when searching for a specific spot color, Fiery Spot Pro will only search in the enabled groups, delivering faster search results.

Users can re-enable disabled spot color groups at any time.

Disabled spot color groups are not only hidden in Fiery Spot Pro, but in other applications that access spot colors, such as Fiery ImageViewer, Fiery TrueBrand, and Job Properties.

The ability to enable/disable spot color groups applies to default spot color groups, imported groups, and custom spot color groups.

	Group	0
⊞	Fiery Branding	ب
₿	DIC Color Guide (2007)	:
₿	HKS E (Continuous Forms) (2	:
₿	HKS K (Coated) (2007)	:
₿	HKS N (Uncoated) (2007)	:
₿	HKS Z (Newspaper) (2007)	:
₿	PANTONE FHI Paper TPG (M1)	:
₿	PANTONE FHI Cotton TCX (M	:
₿	PANTONE FHI Paper TPG (M2)	:
₿	PANTONE f+h nylon brights TN	:
₿	PANTONE+ Extended Gamut	:
₿	PANTONE+ Metallics Coated	:
₿	PANTONE+ Pastels & Neons	:
₿	PANTONE+ Pastels & Neons	:
₿	PANTONE+ Premium Metallic	:
₿	PANTONE Solid Coated-V5 (	:
₿	PANTONE Solid Uncoated-V5	:
₿	TOYO Color Finder (2005)	:
₿	TOYO 94 Color Finder	:

Example of spot color groups panel as -is. Note the gear icon in the upper right. Click on this to open the enable/disable window

In the configuration window, uncheck any groups you don't want to show. Or, check the groups that you do want to show

Example of spot color groups panel after choosing which groups should be visible.

o

:







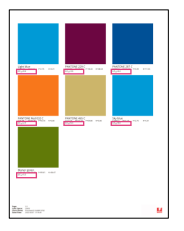
- Streamlines the spot color experience by only showing a user's desired spot color groups
- Disabling unneeded spot color groups results in a more efficient spot color search

#### Availability:

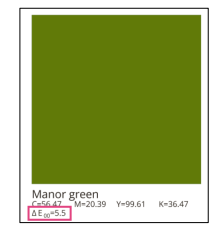
Cutsheet external servers	Optional
Cutsheet embedded servers	Optional
Server or client feature	Server

#### Show measured Delta E on swatch books

In Fiery Spot Pro, the operator can choose to display the measured Delta E (dE) of colors in printed swatch books. This feature will prompt the operator to measure the swatch colors before the swatch book prints.



Swatch book showing measured dE for each color.



Close up of measured dE

#### **Benefit:**

• Shows brand owners how accurately brand colors will print on a specific media

#### **Availability:**

Cutsheet external servers	Optional
Cutsheet embedded servers	Optional
Server or client feature	Client





## **Fiery ImageViewer enhancements**

Fiery ImageViewer offers a range of powerful new capabilities for Fiery FS600 Pro servers. These features are designed to help users get even more efficient in prepress tasks:

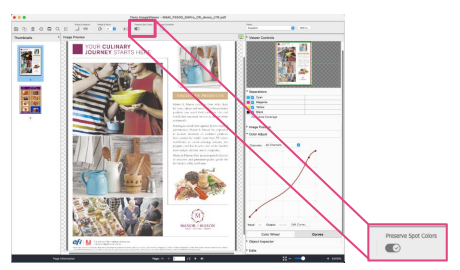
- Preserve spot colors when editing ImageViewer curves
- Show the imageable area on a page
- Ruler guidelines for precise page inspection
- Usability improvements
- Visual image shift (find more information in the Management section)

Fiery ImageViewer is part of the <u>Fiery Graphic Arts Pro Package</u> for cutsheet external servers, and the <u>Fiery ColorRight Package</u> for cutsheet embedded servers.

#### Preserve spot colors with Fiery ImageViewer curves

Fiery ImageViewer provides the ability to adjust color curves in a document across the entire page or for selected page areas. If a user needs to adjust the color curves of the page or a specific area, but needs to ensure that the change doesn't affect spot colors in that area, ImageViewer now allows them to adjust color curves as needed, but preserve any spot colors.

For example, if a page contains an image and a company logo, the user can adjust the color curves for the image while preserving the brand colors of the company logo.



When users toggle the Preserve spot colors switch to on in Fiery ImageViewer, curve edits will not affect spot color values.



#### **Benefits:**

• Flexibility to edit color curves as needed, while still preserving brand color integrity





#### **Availability:**

Cutsheet external servers	Optional
Cutsheet embedded servers	Optional
Server or client feature	Server

#### Show imageable area

Users can now view the imageable area of a sheet. This helps confirm that all content will print in that area, and that no content will be impacted during the finishing process. Seeing this preview before printing helps reduce wasted prints and minimize rework.

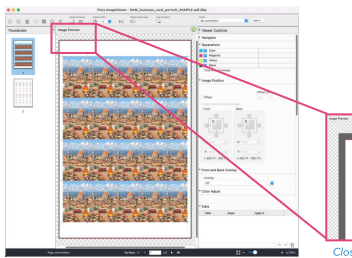
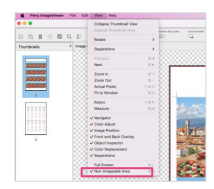


Image Preview with "view non-imageable area" turned on.



#### "View non-imageable area" option in ImageViewer



Close up view of highlighted area. The black border indicates the non-imageable area of the page. The red line indicates the page border.



View of the same area with "view nonimageable area" turned off. The red line indicating the page border is more visible.

#### **Ruler guidelines**

The ruler tool now includes the ability to use guidelines to ensure page objects line up with their intended position on a page. Users can drag the horizontal and vertical guides from the corner of the window to wherever they want. The guides will show the distance of a specific point from the edges of a page.



New ruler guidelines help ensure page objects are in the proper position on a page.

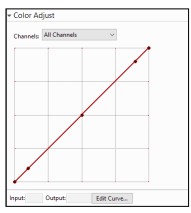




#### **Usability improvements**

- Fiery ImageViewer curve presets, both default and user-created, are now ordered alphabetically in the dropdown menu. This makes it faster for users to find the preset they need.
- All Channels is now the default view. Using All Channels (also known as global curve adjust), users can adjust the curves for all the channels at the same time. This makes it faster to make curve adjustments across all separations such as midtone, shadow, or highlight curves

F	Preset	
	No correction ~	Apply to
T	Lighter highlights Midtone boost	
	No correction	
	Reduce C cast Reduce M cast Reduce Y cast Shadow detail	
	All channel adjust BoostMidtones ColorWheel Deeper LessLight	>
	Magenta curve Yellow curve	
	Save As	



Presets are now listed alphabetically



#### **Benefits:**

- Helps reduce waste and rework by knowing in advance if any page areas will not print.
- Ensures page objects are in the proper position on the page.
- Gives faster access to presets
- Enables faster curve adjustments

#### Availability:

Cutsheet external servers	Optional
Cutsheet embedded servers	Optional
Server or client feature	Client

# PrintWide 2020 source profile support

Support for this Idealliance reference profile gives users advantages in scenarios where they want to produce more saturated results:

- The PrintWide 2020 profile can act as an intermediate CMYK "translation space" in which users can convert highly saturated original images (usually RGB) without losing color fidelity.
- The PrintWide 2020 profile can act as a "saturation booster" for CMYK files when assigned to a CMYK file.





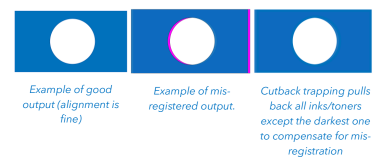
• Produces maximum gamut results for both RGB and CMYK files, when required, without any negative impact on critical color areas such as skin tones and neutrals

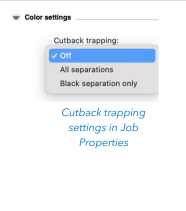
#### Availability:

Cutsheet external servers	Standard
Cutsheet embedded servers	Standard
Server or client feature	Server

# **Cutback trapping**

If operators see an individual ink/toner from a composed color on a white background because of engine mis-registration, cutback trapping lets them manually define specific separations (usually darker separations) that will cut back from the edges of an object. This is also useful in CMYK+ printing.





#### **Benefits:**

• Helps operators compensate for mis-registration issues to ensure high-quality output.

#### **Availability:**

Cutsheet external servers	Check Fiery server materials to confirm support
Cutsheet embedded servers	Check Fiery server materials to confirm support
Server or client feature	Server

# **Enhanced support for inline measurement instruments**

#### **Dynamic patch layout support**

Fiery FS600 Pro servers have built-in support for custom charts and wedges, to use with inline measurement instruments that are fully or partially based on RGB scanner technology. With built in support, operators don't need server patches to print and measure future custom charts and wedges.





• Provides users with an instant solution when they need to use a new chart, and/or wedge layouts.

#### Improved measurement accuracy

A new algorithm places color patches for charts and wedges in the ideal order needed to reduce the negative affect that neighboring patches could have on the accuracy of readings. This feature is available for inline measurement instruments that are fully or partially based on RGB scanner technology.

#### **Benefits:**

• Improves the accuracy of measurement data from inline measurement instruments.

#### **Availability:**

Cutsheet external servers	Check Fiery server materials to confirm support
Cutsheet embedded servers	Check Fiery server materials to confirm support
Server or client feature	Server

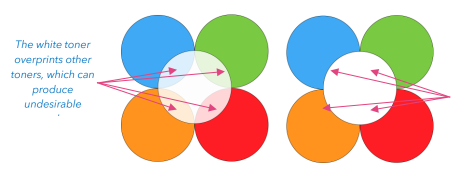
# **Specialty color enhancements**

The features in this section may be available for specific print engines that support specialty colors or CMYK+.

#### **Overprint control of specialty colors**

With Fiery servers that support specialty colors, the user can override a file's overprinting instructions, causing objects with specialty colors to knock out the background. This allows the specialty toner to print directly on the substrate.

This eliminates the possibility of other colors showing through beneath the specialty colors.



Text	
Graphic	s
Image	
Spot co	tors
Full page	
<ul> <li>All pag</li> </ul>	86
O Pages:	
	range separated by commas and in ascending order (e.g. 1, 4, 5-20
Toner limit:	00 0 %
🗹 High qual	ty

Selecting "Do not overprint specialty color" knocks out any other toner underneath it, printing the specialty color directly onto a substrate.





• Gives the user more control of how specialty colors overprint

#### **Availability:**

Cutsheet external servers	Check Fiery server materials to confirm support.
Cutsheet embedded servers	Check Fiery server materials to confirm support.
Server or client feature	Server

#### **Subset profiling**

Subset profiling automatically creates a CMYK profile and calibration when an operator creates a CMYK+X profile and calibration. This means users only need to print and measure one set of charts to create two high-quality results – one for printing in CMYK, and one for printing in CMYK plus gamutextending colors.

#### **Benefits:**

• Greatly decreases the profiling effort when running the printer in both CMYK only, plus CMYK+ mode.



#### Availability:

Cutsheet external servers	Check Fiery server materials to confirm support
	Requires Fiery Color Profiler Suite
Cutsheet embedded servers	Check Fiery server materials to confirm support
	Requires Fiery Color Profiler Suite
Server or client feature	Client (Fiery Color Profiler Suite 5.5 and above)





# **Productivity**

# Intelligent HyperRIP

The proprietary Fiery HyperRIP<sup>™</sup> technology makes market-leading Fiery servers even faster by processing multiple segments of a job or several jobs simultaneously across multiple processor cores.

Previously, choosing the HyperRIP mode was only available as a system setting. Single job mode was the default. Once users selected a HyperRIP mode, it would apply to all jobs unless they manually changed it by updating the setting in Configure, followed by a server reboot.

Now, Intelligent HyperRIP automatically switches the Fiery server between single-job and multiple-job modes. This can improve throughput and overall productivity in print environments that produce a wide variety of jobs by intelligently choosing the optimal HyperRIP mode for each job.

In some cases, Intelligent HyperRIP on a Fiery FS600 Pro NX Premium server can process a run of mixed length jobs up to 2 times faster than a Fiery FS500 Pro NX Premium server with traditional HyperRIP.

HyperRIP Mode	
<ul> <li>Auto (automatically select HyperRIP mode)</li> </ul>	
The Fiery server selects the best setting for each job to achieve optimal performance.	
O Multiple jobs (best for short jobs)	
Choose this setting to process the maximum number of jobs simultaneously. This mode is optimized	
towards printing many small jobs in the fastest possible time.	
<ul> <li>Single job (best for longer jobs)</li> </ul>	
Choose this setting to process individual jobs as fast as possible, by processing multiple pages of the	
same job in parallel. If the server is primarily printing long jobs or RIPping jobs one at a time, this mode	e
provides the best performance.	

In addition to faster processing, Intelligent HyperRIP improves overall production efficiency, as the

#### HyperRIP mode options in Fiery Configure

operator has no need to stop production and reboot the Fiery server to change the HyperRIP mode.

Intelligent HyperRIP (Auto mode) is the server default. However, the user still has the option to select either multiple jobs mode or single job mode as the default. This could be useful in cases where most jobs are similar in length (either short jobs, such as book covers, or longer jobs, such as book blocks. Intelligent HyperRIP is available when using both Adobe PDF Print Engine or PostScript (CPSI) processing paths. Existing features, such as Rush RIP, still work with jobs processed by Intelligent HyperRIP in single job mode.

Note that not all job and workflow types support some of the specific HyperRIP modes. Please review the sections for more details.

#### Single job mode

Simultaneously RIPs a single job across multiple processors. Most useful for longer jobs of 20+ pages.

e_en_us.p		
	ie_en_us.p	e_en_us.p





File formats supported by HyperRIP in single job mode

This table lists the file formats supported, and the limitations with some workflows and print settings. If the Fiery server determines a file is not eligible for HyperRIP, it will automatically route the job through the single RIP path.

File type	Plain	Duplex	XObjects Form caching	Mixed media	Control bar	Print range/ page/ record	Imposition	Postflight	Direct queue
PostScript (CPSI) work			<b>J</b>					<b>J</b>	
PDF	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
PostScript (PS)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
PDF/VT	Yes	Yes	Yes	Yes	Yes	Yes	No	No	Yes
PPML	Yes	Yes	Yes	Yes	Yes	Yes	No	No	Yes
VPS	Yes	Yes	Yes	Yes	Yes	Yes	No	No	Yes
VIPP (Xerox servers only)	Yes	Yes	Yes	Yes	Yes	Yes	No	No	Yes
Fiery FreeForm™ Master	No	No	No	No	No	No	No	No	No
FreeForm Variable	Yes	Yes	Yes	Yes	Yes	Yes	-	-	Yes
FreeForm Create (.ffc)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
FreeForm Plus (.ffp)	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
TIFF	No	No	No	No	No	No	No	No	No
EPS	No	No	No	No	No	No	No	No	No
Adobe PDF Print Engi	ne workfl	ow							
PDF	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes
PDF/VT	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes
FreeForm Plus	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes
PDF group	Yes	Yes	Yes	Yes	Yes	Yes	Yes	No	Yes
PCL workflow									
PCL	No	No	No	No	No	No	No	No	No

#### Multiple jobs mode

Simultaneously RIPs several jobs across multiple processors. Ideal for short jobs, such as book covers, brochures, or flyers. Some file formats are not supported by the multiple jobs mode and will be processed using a single RIP path. Those are: PPML, PDF/VT, VIPP, PCL, and FreeForm.





Watch the video





- Intelligently chooses the most efficient HyperRIP mode for each job
- Delivers performance and efficiency gains for runs of mixed-length jobs
- Keeps production running smoothly: no need to stop and reboot the Fiery server to change HyperRIP modes.

#### **Availability:**

Cutsheet external servers	Standard for NX Premium and select NX Pro servers
Cutsheet embedded servers	Not available
Server or client feature	Server

# Submit jobs to Fiery JobFlow through Fiery Command WorkStation

Submitting jobs into automated prepress workflows has never been easier. Users can now seamlessly submit jobs to Fiery JobFlow<sup>™</sup> using various submission methods including Fiery Command WorkStation, Fiery Virtual Printers, and print drivers. This provides greater flexibility in the job submission process, plus reduces the potential for human error, and makes automation more accessible and easier to use.

By submitting jobs directly from Command WorkStation or Virtual Printers, users can streamline their workflow and avoid unnecessary manual steps in the prepress process. This leads to increased productivity and time savings. In addition, Fiery print drivers provide a convenient option for users to submit jobs to JobFlow from their desktop without navigating through multiple applications.

To submit a job through Command WorkStation, users can simply right-click on a job in the held queue and select "Submit to JobFlow." This will open a new window where users can select the JobFlow automation workflow they want to use for that job.

FleryColor2			★ Import ⊕ Prote Dispersion. Q. Presiden. ③ Schedule ]. New Job ] Direct J <sup>4</sup> Calibratia. @ Spot Pro get ALL JOBS (14)									
E FleryColor3	1	308	Job Status v Job Title v User v Size v Pages v More v									
	-	Job	Status	Job Title	User	Siz		Pages	Copies	Date/Tim		
E FleryColorF5600		0	Spooled	MnM Booklet LTR B		- 10.	MB	8	1	Today 2:3		
ALL JOBS	14	~	Printed	MnM_booklet_posts	Print Print and Hold		MB	12	1000	Yestenday		
	٠	D	Spooled	MrM_poster_map_	Print and Delete		10	1	1	Yesterday		
PRINTED	6	0	Spooled	MnM_poster_hands	Print Next		MB	1	1	Yesterday		
ARCHIVED	0	D	Spooled	MnM_poster_man_	Rush Print Proof Print		10	1	2000	Yestenday		
PROCESSING	۰	~	Printed	MnM_booklet_A4_1	Delete		MB	8	1	Vesterday		
PRINTING	٥	1	Printed	MnM_business_car			18	2	1	Yestenday		
COMPLETED	6	~	Printed	MnM_Catalog_SAA	Rename		10	78	10	Yesterday		
> Tage	0.5	~	Printed	M&M_FS500_GAP	Calibrate job		RB	2	1	3/31/23,		
100% 100% 100% 100%		D	Spooled	efi fiery perl suite	Process and Hold		MB	21	1	3/27/23.2		
		0	Spooled	efi fiery perf suite	Rush Process and Hold		MB	916	1	3/27/25.2		
		D	Spooled	et flery perf suite	Edit Spot Colors		M	48	1	3/27/23.3		
		1	Printed	MnM business car	Preview		-	2	1	3/27/23.		
		D		MnM business car	Image Enhance Visual Editor		-	2	1	3/27/23.		
		-			Schedule Print							
					Tags							
					Properties Apply Workflow							
					Submit to JobFlow							
					Prefight Pro	- S						
					Impose Compose							
					JobMaster							

ARCHIVE MA	INAGER	PROCESSI Idle	nu		PRINTING Idle					
SERVERS	≡ 0									fiery
FleryColor1										Construction of the second sec
FloryColor2		* Import * ALL_JC	B Print [] Properties. Q, Previo	en () Schedule 📑 New Job	🗄 Deleta 🎤 Ca	iton. B	Spot Pro Al Logo	Paper Catalop		TOR MEMORY
C FleryColor3			205 (14) ∽ Job Title ⊂ User ⊂ Size ⊂ Papes	IV More V				u (8		
		Job Status	Job Title	User	Size Pages	Copies	Oute/Time	- Paper type	04	
TheyColorT56	• _:	D Santia	MrM Booklet LTR Rea	alort heathart	14.0 MR 8	1	Today 2 38:45 PM	Plain		
ALL JOBS	•	•		Fiery Job	low Workflows					
				Click here to learn	more on Fiery JobP	iper				· · · · * · · · //
	Bate	ct a workflow					Search	Workflows		
ARCHIVED		• •	WORKTLOW HAME	<ul> <li>MODULES</li> </ul>				DATE OREATED		MARY
PROCESSIN	3		PS - Collect 2 Jobs		Collect > localhoat			04/04/2023 09:16		Contraction of the second
PRINTING										oklet UTR Bleed.pdf
COMPLETED		3	P3 - Split in to 2 page PDFs	Convert > I	Pages > localhoet			04/04/2023 09:16	59	4
· •		9	P8 - Convert	Convert > I	ocalhoet			04/04/2023 09:16	59	
-	1075 1076	9	PS - Impose 1 up	Convert > I	mpose > localhoet			04/04/2023 09:16	59	e "Plain, 64-74 gam Brated : 🙆
		3	PB - Image Enhance	Convert > I	mage Entence > loc	abost		04/04/2023 09:16	59	Vessumments 1 : O
		9	P8 - Fiery Profight	Convert > I	Tary Preflight > local	hoet		04/04/2023 09:16	59	isson
	e	fanage workfi	iows					Cancel	Select	

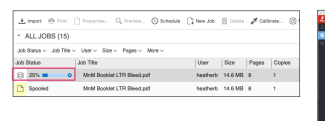
Right-click on a job and select Submit to JobFlow.



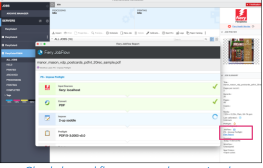
22



Once they've submitted a job, users can keep track of its progress through the JobFlow workflow by checking the Job Status column of the Held queue or by opening the JobFlow Report from the Job Summary pane in Command WorkStation.



Check the workflow progress in the Job Status column



Check the workflow progress by opening the JobFlow report

Use-case example:

Submit any file format\*, including JPEGs, to Fiery Command WorkStation. Fiery JobFlow converts the files into a PDF before sending them to the Fiery server. To enable this, simply create a Virtual Printer with a JobFlow conversion workflow.

\* See the full list of supported file formats <u>here.</u>

#### **Benefits:**

- Makes automation user-friendly and readily accessible
- Provides various channels to seamlessly submit jobs to automated workflows

#### Availability:

Cutsheet external servers	Standard with Fiery JobFlow Base
	Optional for workflows that require Fiery JobFlow capabilities
Cutsheet embedded servers	Not available
Server or client feature	Server

## **Fiery JobExpert enhancements**

With Fiery FS600 Pro, we are introducing two new enhancements for Fiery JobExpert: PostScript support for jobs submitted through a Fiery Virtual Printer and Find Record Length to leverage VDP capabilities.

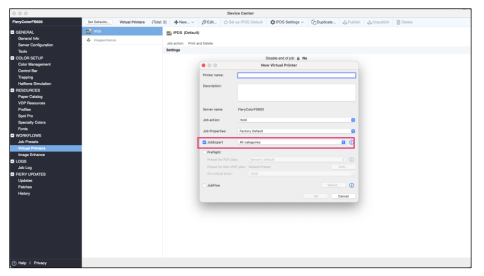


#### **PostScript support**

Fiery JobExpert is now PostScript-compatible in addition to PDF files. This allows users to leverage the intelligent automation of JobExpert for jobs submitted through a Virtual Printer.

By using, JobExpert operators can ensure the optimum print settings are enabled to produce the highest quality with minimal effort, no matter how users submit the job.

To use JobExpert from a print driver, users need to turn it on in the Virtual Printer settings. Once configured, the Virtual Printer will automatically apply JobExpert to all files submitted through it.



Enable Fiery JobExpert when configuring a Virtual Printer

#### **Benefit:**

• Automatically apply the optimum Fiery settings for jobs submitted through a print driver or Virtual Printer to improve image quality

#### **Find Record Length**

Fiery JobExpert now analyzes simple PDF files and identifies sets of repeating pages among variable data.

When Fiery JobExpert detects reoccurring content, it stops analyzing the remainder of the file to speed up analysis time. JobExpert then converts the PDF into a PDF/VT\* file so it can identify repeating records. This enables users to take advantage of variable data capabilities such as printing specific record numbers, or using certain VDP features when imposing a job.

\* Note that the PDF/VT conversion is only to enable VDP capabilities, it will not be RIPped as a VDP file









• •	•										Fiery Command Work	Station					
Fiery	JOBS		0	Idle													
ជ	ARCHIVE MANAGER		PRO Idle	DCESSING								PRINTIN Idle	IG				
	SERVERS																
	FieryColor1					0		<b>A</b>					. Data				
	FleryColor2			± import 👼 Print 🗋 Properties 🔍 Preview 🕓 Schedule 🗋 New Job 🝵 Delete 🧪 Calibrate 🥝 Spot Pro 🕍 Logs 🗓 Paper Catalog 📑 Start Sample Print r HELD (36)													
	FieryColor3		Job \$	Status ~ Job Title	✓ User ✓ Size ✓ Pages ✓ M	ore ~											
			Job S	Status	Job Title		User	Size	Pages	Copies	Date/Time	~	Paper type	Output paper size	Records	PDL	Workflow
	FieryColorFS600		Ľ	Spooled	Impact_Marketing_BMry_N	lonelmposed.pdf	hanss	5.9 MB	1000	1	Today 11:29:37 AM		Plain	5 1/2x8 1/2S	500	pdf/vt	
	ALL JOBS			Spooled	Impact_Marketing_BMry_N	loneImposed.pdf	hanss	5.9 MB	1000	1	Today 11:29:04 AM		Plain	5 1/2x8 1/2S	500	PDF	
	HELD	36	D	Spooled	MnM_poster_man_SAMPLE	_11x17.pdf	Admin	5.4 MB	1	2000	Today 11:28:42 AM		Plain	8 1/2x11		PDF	



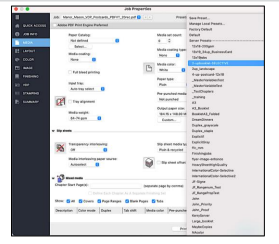
• Converts basic PDF files with repeating content to be recognized as PDF/VT files to use variable data capabilities during job preparation

#### **Availability:**

Cutsheet external servers	Standard
Cutsheet embedded servers	Optional – requires Fiery JobExpert and PDF Processing Kit
Server or client feature	Server

## **Selective settings presets**

Fiery job presets are now more flexible to use than ever before. A new type of server preset – a Selective settings preset – can contain specific job settings **only**, so that it doesn't touch existing settings when applied. This means that users can have smaller groups of "often-used" job settings they can apply on top of existing settings, adding greater flexibility, and reducing the overall number of presets needed to achieve the desired outcome.



A Selective preset can be added to a job which has existing settings applied that need to be retained





00	Job Preset Settings	
Preset name:	2-upbooklet-SELECTIVE	
Description:	l.	
Server Preset type:	Complete (applies all Job Properties settings)	0
	<ul> <li>Selective (applies only specific settings)</li> </ul>	
	Define	
	OK Can	cel

Preset creation dialog box from Device Center with the choice of both server preset types

0.0	SEL	LECTIVE-color	
	Adobe POF Print Engine Preferred		Reset 🛞
	Cofer moder/ad		
	🔶 🗆 ритк		
	③ Otrayscale		
COLOR			
INVOE	Output profile: The My Output Profile		
	My 040X Prime		
	Calibration		
	Coated-US, Default measurements	1	
	w Color Input		
	👌 ясялью	📲 смих	
	RGB source:	CMYK source:	
	Preserve Document Setting	Preserve Document Setting	
	Use RGB embedded profiles 1M	Use DVYX enbedded profiles 18	
	ROB rendering intent	CMFK rendering intent	
	Preserve Document Setting	Preserve Document Setting	
	Print RDB gray using black only: Preserve Document Setting	Disclepsint compensation M	
		Print CMNK gray using black only:	
		Procerve Document Setting	
	Grayscale	😑 Spot celor	
	Grayecale source: Preserve Document Setting	Spot color matching 34	
	The first and added and its 🗑		
		Can	od OK

Here, a user defines specific color settings as part of a Selective preset

Selective presets are created in Device Center by choosing Job Presets. Good examples of where Selective presets provide flexibility are where only imposition settings or color settings need to be changed. Users can also apply more than one Selective preset to the same job for even greater flexibility.



#### **Benefits:**

- This more flexible type of preset can be used cumulatively.
- Reduces the number of presets needed overall.

#### **Availability:**

Cutsheet external servers	Standard
Cutsheet embedded servers	Standard
Server or client feature	Client





# Management

## **Fiery Print Scheduler**

This new tool lets users easily schedule job printing through a visual interface. Operators can schedule and slot jobs into a 24-hour window to best align with daily production demands, equipment availability, and customer delivery deadlines. Fiery Print Scheduler helps operators have clear visibility into the printer's use during the day, ensuring it operates at maximum capacity.

				Fier	y Print Scheduler				
FieryColorFS600			Q	Search				+ Sc	hedule
Apr 03 💿	20:00	21:00		22:00	23:00	00:00	01:00	02:00	(
Scheduled Jobs									
MnM_Catalog A4, 64-74 gsm		4.pdf	6	21:00 - 21:10		🔲 Plain, 78	3 pages	₫ 00:10:24	I
MnM_booklet 8 1/2x11, 64-74		idf	(	21:15 - 23:55		🖾 Plain, 12	pages	⊠ 02:40:00	I
M&M_FS500_Gemo_LTR.pdf 8 1/2x11, 64-74 gsm				Tomorrow 00:00 -	00:00	🖽 Plain, 2	pages	₫ 00:00:02	ī
MnM_booklet A4, 64-74 gsm	MnM_booklet_A4_SAMPLE.pdf A4, 64-74 gsm				00:15	D Plain, 8	pages	₹ 00:00:07	I.
MnM_busines Custom, 64-74		odf		Tomorrow 00:15 -	00:15	🖾 Plain, 2	pages	₫ 00:00:02	I
MnM_busines	sPLE-imp.pr Im	af.	(	Tomorrow 00:15 -	00:15	🗇 Plain, 2	pages	₫ 00:00:01	I

. 🔍 Previev	Preview	
	Image Enhance Visual Editor	
zev Pages	Schedule Print	
	Tags	
ter_map_SAN	Properties	
	Apply Workflow	>
ter_hands_SA	Submit to JobFlow	
ter_man_SAN	Preflight Pro	>
erf suite US	Color Verification	
en_suite_05	Impose	
erf_suite_JDF	Compose	
erf suite con	JobMaster	
en_suite_con	Apply JobExpert	>
iness_card_pr	Create Job Group	
klet_posters_I		
	Сору То	>
klet_A4_SAM	Move To	>

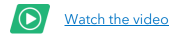
Right-click on a job to schedule

Fiery Print Scheduler window

Multiple users can access the tool from the Toolbar, or with a right-click on the job. Fiery Print Scheduler leverages the Print Time Estimation feature to let users plot a job in the most appropriate print window, or slot a job into the schedule easily at the next available time. Users can add single or multiple jobs to the schedule with just a few clicks.

🛃 Import	🖶 Print	Properties	Q Preview	Schedule	New Job	💼 Delete	🌽 Calibrate	🔅 Spot Pro	ជា Logs	Paper Catalog	Start Sample Print
		Fiery	Print Sche	eduler acce	essed from	the Con	nmand Wo	rkStation	Toolbai		

The tool is also dynamic. For example, if the number of copies required for an already scheduled job changes, the schedule will automatically adjust to accurately reflect the new start and finish times.



#### **Benefits:**

• Ensures the timely production of customer jobs.





- Helps maximize the production capacity of printers.
- Facilitates more accurate communication with customers on job delivery times.
- Simplifies job re-scheduling when things change.
- Provides print workload transparency to all operators.

#### **Availability:**

Cutsheet external servers	Standard
Cutsheet embedded servers	Standard
Server or client feature	Server

# **Job Groups**

This feature lets users combine multiple jobs into a group so that they can be treated as a single job by Fiery Command WorkStation. There are two main scenarios where using a Job Group is valuable:

- 1. **Print Group** for strictly ordering the printing of a set of jobs.
- 2. **PDF Group** to combine multiple jobs for use with Fiery Impose, Fiery Compose, or Fiery JobMaster<sup>™</sup>.

Spooled	MnM_poster_man_SAMPLE_11x17.pdf	Admin	5.4 MB	1	Apply JobExpert	>
Spooled	MnM_poster_hands_SAMPLE_11x17.pdf	Admin	4.0 MB	1	Create Job Group	
C Spooled	MnM_poster_map_SAMPLE_11x17.pdf	Admin	5.5 MB	1	Сору То	>

Right-click to create a group from multiple selected jobs

For both types of groups, users can apply Job Properties to the whole group; plus add, remove, or reorder the jobs within a group after creating the group. However, there are differences between the group types:

#### **Print Group**

When using this type, jobs will be printed in the order in which they appear in the group. Properties can be applied to individual jobs within a group, or, applied to the group as a whole.

This type of group is useful when multiple jobs need to be printed in a specific order, such as to eliminate the need for any hand collation for the chapters of a manual, when each job is a chapter.

#### **PDF Group**

This type combines jobs in the order they appear within the group. Properties can be applied to the group as a whole.

For example, if different business cards need to be imposed on a single sheet using Fiery Impose, or chapters need to be combined for a binder and Fiery JobMaster is needed for mixed finishing – it might be useful to group them this way.





#### ① Note: a subscription-based license for Fiery Impose, Compose, or JobMaster is required to use PDF Groups for makeready purposes

#### Summary: PDF Group and Print Group

	PDF Group	Print Group
Primary use case	Multi-job use with Fiery makeready applications	Multi-job organization
Supported file types	PDF only	Any supported Fiery file type
Print settings	Group level	Group or job level
Makeready application support	Group level	Job level

		Job Group
Job Group	o Name:	Select type:
Poster Prin	nt Group	• Print Group OPDF Group
		Print a selection of jobs in a specified order. Each job can have different job properties.
Selected J		
L‡ Add	l from Fiery 🛃 Import 🛅 Remove 🗄 🕇 M	ove Up
Crder	I from Fiery 🗶 Import 🏢 Remove 🗄 T M	Location
Order		
	Job title	Location

Job Groups window where jobs can be added, imported, moved in order, or removed from a Fiery server

#### **Benefits:**

- Allows the application of Job Properties to a group of jobs at the same time, increasing setup productivity and consistency.
- Provides greater control over the print queue, plus adds effective ways to import and manage jobs.
- Offers flexible editing of jobs within a group after creating the group.
- Speeds up the creation of new groups that are similar in content.





#### **Availability:**

Cutsheet external servers	Standard
	Requires a subscription-based license type if PDF Groups are used with Fiery Impose, Compose, and JobMaster
Cutsheet embedded servers	Standard
	Requires a subscription-based license type if PDF Groups are used with Fiery Impose, Compose, and JobMaster
Server or client feature	Server

# **Media Catalog**

Media Catalog is the media/paper management interface for most Fiery FS600 Pro servers and replaces Fiery Paper Catalog.

Media Catalog greatly simplifies the process of managing multiple media types of different sizes. It enables a single catalog entry for a media type, including multiple sizes (where all other

Media Catalog	(Total: 11)	Add New	🖉 Edit	Ê (	Delete	Settings	🛃 Import 🗸	<u></u> .£x	port 🗸	☆ Favorite	? Help				
List View					Hammermill Color Copy 105 gsm Photo White Ultra smooth										
Name 🔺					Descrip	tion:									
3M Color Lase	r Printer Trans	parency Film Clear					py 105 gsm Photo	White U	ltra smoot	h					
Boise MP Cold	ors 75 gsm Blue	-													
Fox River Sele	ct Script Writi	0 gsm Arctic White	e Laid Finish			Media color: \	White								
Glatfelter Xcel	erator Digital	Canary & Pink 3-F	Part forward		Pre-punched media: Not punched										
Hammermill (	Color Copy 105	gsm Photo White	Ultra smooth		Paper type: Plain										
🗋 Hammermill (	Color Copy Cov	m Photo White l	Jltra smooth			Media weight: 8	31-105 gsm								
📄 IBM Premium	Copier Tabs 90	# Ith cut, single r	everse White		o: 10										
Kromekote La	ser High Gloss	C1S 219 gsm Wh	nite Cast Coat		Size ID		Dimensions		Product	D					
Mohawk Colo	r Copy Gloss C	over C2S 270 gsm			8 1/2x1		279.40 15.90		102467						
Navigator Col	our Document	s 120 gsm White UI	ltra smooth		8 1/2x1	4	215.9055.60		102475						
New media		-			12x18 304.8057.20 mm 106125										
I vew media				-	11x17		279.4031.80	0 mm	102541						

A Media Catalog entry selected with multiple sizes associated with it

attributes are the same). Calibrations and color profiles are assigned a catalog entry, which then applies them automatically to all sizes of a given media.

#### Size Catalog

Size Catalog is a component of Media Catalog that creates a central library for all media sizes used by the printer. Size Catalog makes it easy to quickly associate additional media sizes with an entry in Media Catalog, as users simply need to choose the right size of media from the dropdown menu.

• • •			Device 0	Center									
SERVER-4FC92D72	Size Catalog	(Total: 35)	+ Add New	Ø Edit	🛱 Delete	🕹 Publish	🕹 Unpublish	🛓 Import	1				
- GENERAL	🗌 Hide Unpubli	ished entries											
General Info	Name 🕖				Dimensions								
Server Configuration	10" x 14"				10.00 in x 14	.00 in							
Tools	10" x 15"				10.00 in x 15	.00 in							
COLOR SETUP	11" x 14"				11.00 in x 14.00 in								
Color Management	11" x 15"				11.00 in x 15	11.00 in x 15.00 in							
Control Bar	11" x 17"				11.00 in x 17	00 in							
Trapping	12" x 18"				12.00 in x 18	.00 in							
Halftone Simulation	12.6" x 18.5"				12.60 in x 18	.50 in							
- RESOURCES	12.6" x 19.2"				12.60 in x 19								
Media Catalog	13" x 18"				13.00 in x 18								
	13" x 19"				13.00 in x 19								
Size Catalog	13" x 19.2"				13.00 in x 19								
VDP Resources	16K (195 x 267 m	im)			10.51 in x 7.6								
Profiles	226 x 310 mm				12.20 in x 8.								
Spot Pro	310 x 432 mm				12.20 in x 17								
Specialty Colors	4.2" x 5.5" 5.5" x 8.5"				4.20 in x 5.5 5.50 in x 8.5								
Fonts	5.5" X 8.5" 8" x 10"				8.00 in x 8.5								
<ul> <li>WORKFLOWS</li> </ul>	8" x 13"				8.00 in x 10.								
Job Presets	8.25" x 13"				8.25 in x 13.								
Virtual Printers	8.25" x 14"				8.25 in x 14								
Image Enhance	8.5" x 13"				8.50 in x 13.								
- LOGS	8.5" x 13.4"				8.50 in x 13.								
Job Log	8K (267 x 390 m	m)			10.51 in x 15	.35 in							
- FIERY UPDATES	A3 (297 x 420 m	m)			11.69 in x 16	.54 in							
Updates	A4 (210 x 297 mr	n)			11.69 in x 8.	27 in							
Patches	A5 (148 x 210 mm	n)			8.27 in x 5.8	3 in							
History	A6 (105 x 148 mm	n)			4.13 in x 5.8	3 in							
( notory	B4 JIS (257 x 364	4 mm)			10.12 in x 14	.33 in							
	B5 JIS (182 x 257	' mm)			10.12 in x 7.1	7 in							
	B6 JIS (128 x 182	! mm)			5.04 in x 7.1	7 in							
	Executive (7.25* :	x 10.5")			10.50 in x 7.	25 in							
	Legal (8.5" x 14")				8.50 in x 14.								
	Letter (8.5" x 11")				11.00 in x 8.								
	SRA3 (320 x 450				12.60 in x 17								
	SRA4 (225 x 320	mm)			12.60 in x 8.	86 in							
Help I Privacy													

Size Catalog in Device Center.





#### Comparison: Media Catalog versus Paper Catalog

#### Media Catalog

• •					Media	Catalog								
Media Catal	og (Total: 4)	+ Add New	[] Duplicat	te 💋 Edit	💼 Delete	Settings	🕂 Import 🗸	Export ∨	☆ Favorite	? Help				
List View				MyNewMedia										
Tray	Favorite	Name 🔼		Description:										
		🗋 Hammermill 28lb												
		Kelly Digital Silk 2	19 GSM											
		🗋 Mondi Color Copy	160gsm	Media type: Heavy 1 (106-128 g/m2)										
🛃 Drr 4 👘		MyNewMedia		Size ID	D	imensions	Unique media	name	Product ID					
				11x17	1	1.00 in x 17.00 in	MyNewMedia							
				12x18	1	2.00 in x 18.00 in	MyNewMedia	12x18						

#### Paper Catalog

Paper Catalog	(Total: 2	1) 🕂 Add New	Delete	C Settings	🛃 Import	~ <u>.</u> ↑.E:	kport ~	🕹 Publish	🕹 Unpublish	n ☆ Fav	orite	⑦ Help			
Show: All Media	0	Hide Unpublished er	ntries											11x17 105 gsm I	Hammermillopy
ray Fav	orite	Name 🔨			Media color	Pre-punche	c Paper typ		Media weigh	Output pape	Back c	olor profile	Front	Duplic	ate Edit
		💾 11x17 105 gsm Hamr											Serve		
		http://www.comment.com/http://www.comment.com/http://www.comment.com/comment.com/comment.com/comment.com/com/com/com/com/com/com/com/com/com/	Kromekote Cove	er Gloss	White	Not punc	Plain		210-256	11x17	Server	's default	Serve	Description:	
		http://www.cearcolling.com/11x17 270 gsm C2S	Mohawk Cover	Gloss	White	Not punc	Glossy		210-256	11x17	Server	's default	Serve	Hammermill Color	Copy 102541 11"otl
	*	12x18 105 gsm Ham	mermill Color C	ору	White	Not punc	Plain		81-105 g	12x18	Server	's default	Serve		
		3 Heart Envelopes, 1	110 gsm Heart C	Corporation	White	Not punc	Envelope		106-135	4.72 in x	Server	's default	Serve	Paper Size: 11.	
		A3 120 gsm Navigat	or Colour Docs		White	Not punc	Plain		106-135	A3	Server	's default	Serve	Weight (gsm): 10 Color: W	
		🕒 A4 120 gsm Navigat	or Colour Docs		White	Not punc	Plain		106-135	A4	Server	's default	Serve	Type: Pa	
	*	🕒 Blue Letter 75 gsm B	Boise MP		Blue	Not punc	Recycled		75-80 gsm	8 1/2x11	Server	's default	Serve	Type: Pa	per
		🕒 Laid Letter 90 gsm F	Fox River Select		White	Not punc	Recycled		81-105 g	8 1/2x11	Server	's default	Serve	Product ID:	102541
		🗋 Legal 105 gsm Hami	mermill Color Co	ору	White	Not punc	Plain		81-105 g	8 1/2x14	Server	's default	Serve	Front Coating:	None
		🗋 Letter 105 gsm Ham	mermill Color C	ору	White	Not punc	Plain		106-135	8 1/2x11	Server	's default	Serve	Back Coating:	None
		Letter 219 gsm C1S	Kromekote Cov	er Gloss	White	Not punc	Plain		210-256	8 1/2x11	Server	's default	Serve	Imageable Sides :	Both
		🕒 Letter 270 gsm Ham	mermill Cover C	Color Copy	White	Not punc	Plain		257-300	8 1/2x11	Server	's default	Serve	Set Count:	1
		LetterTabHalfinch 5	Bank 163 gsm \	Nhite	White	Not punc	Plain		163-209	8 1/2x11 t	Server	's default	Serve	Brightness:	100
		NCR Letter 3-Part 8	2 gsm		White	Not punc	Plain		81-105 g	8 1/2x11	Server	's default	Serve	CIE Tint:	5
		Plain White A4			White	Not punc	Plain		81-105 g	A4	Server	's default	Serve	CIE Whiteness:	149
Tray 1		Plain White Letter			White	Not punc	Plain		81-105 g	8 1/2x11	Server	's default	Serve		
		Plain-1-A4			White	Not punc	Plain		64-74 gsm	A4	Server	's default	Serve		
		Plain-2-A4			White	Not punc	Plain		64-74 gsm	8 1/2x11	Server	's default	Serve		
		Plain-3-A4			White	Not punc	Plain		64-74 gsm	A4	Server	's default	Serve		
		Transparency Letter	85 gsm 3M		White	Not punc	Transpare	ncy	81-105 g	8 1/2x11	Server	's default	Serve		

Feature	Paper Catalog	Media Catalog
Single media name for all sizes	No	Yes
Favorites	Yes	Yes
Bi-directional communication (on supported engines)	Yes	Yes
Size Catalog	No	Yes
Unpublish media entries	No	Yes
Hide unpublished media entries	No	Yes
Create custom sizes for all media	No	Yes
Create custom sizes for a specific media	Yes	No
Apply output profiles to all sizes of a media	No	Yes
Apply output profiles to a single media size	Yes	No
Add new media based on tray/drawer configuration	Yes	Yes
Support for 1-step color management	Yes	Yes
Support for Zero-touch recalibration	Yes	Yes
Import/export catalog (on supported engines)	Yes	Yes
Back up catalog (on supported engines)	Yes	Yes
Set Page Device support	Yes	Yes
JDF support	Yes	Yes





Fewer overall media entries lead to:

- Easier sorting, administration, and management.
- Faster navigation to a particular media in the list due to the reduced number of entries.
- Less chance of errors on media-detail entry due to the simplified workflow.
- Greatly simplifies the color management of media types.
- Compliments 1-step color management and Zero-touch recalibration as all media sizes are color managed in one go.

#### Availability:

Cutsheet external servers	Check Fiery server materials to confirm support
Cutsheet embedded servers	Check Fiery server materials to confirm support
Server or client feature	Server

# **Global Paper/Media Catalog edits**

Fiery FS600 Pro servers remove the restriction of editing Media or Paper Catalog entries that are associated with a job in the queue. This means that if a job is using an existing Media or Paper Catalog entry, and this entry is edited or removed, the job will retain the original entry in Job Properties and the catalog association will be removed so that the modification doesn't affect previous jobs.

This feature lets operators edit Media or Paper Catalog entries that are associated with a job. Fiery FS600 Pro servers have no restrictions on editing catalog entries that are already in use. If a job already has an entry assigned, and that entry is edited or removed, the job will retain the original entry job properties, but the catalog association will be removed.

#### **Benefit:**

• Significantly reduces the time needed for media or paper catalog updates as users no longer need to disassociate catalog entries from jobs before they make entry edits.

#### **Availability:**

Cutsheet external servers	Standard
Cutsheet embedded servers	Standard
Server or client feature	Server



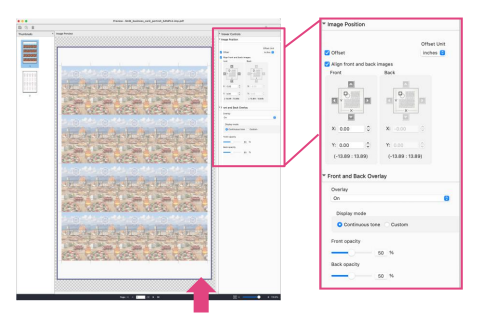


# Visual image shift

Users now have a visual way to shift the page content of an image on a sheet. This is helpful to correct engine misregistration, to fix a problem in a job that has fundamental offset issues, or to manually shift content to adapt to finisher behavior (such as hole punch or other binding functions).

Visual image shift is available in both Preview and Fiery ImageViewer (for servers with licenses for Fiery ColorRight Package or Fiery Graphic Arts Pro Package). It provides a visual way to perform shifts of image content on the front and back sides of a sheet. Previously, users could do this in Job Properties (changes were applied when the job was RIPped), but there was no live preview of the changes.

Now, users can see the shifted RIPped content in real time as they make precise adjustments. They can choose to align the front and back images together or adjust each page independently. If the "Non-imageable area" option is on, a gray border appears in the non-imageable area of the page. This helps ensure that any shifted content remains in the printable area of the page.



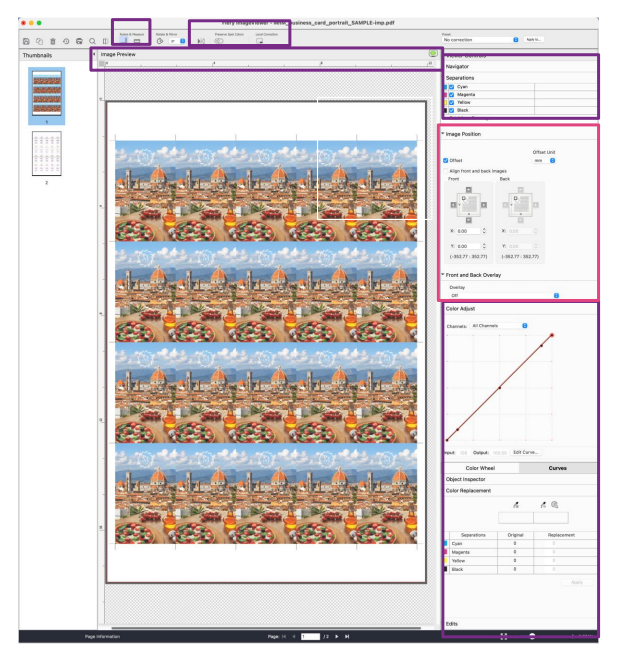
Visual image shift in Fiery Preview. Note the Image Position section in the right-hand sidebar. The non-imageable area is highlighted with a gray border.

Not only do users see a visual preview but, since the changes are made on the RIPped file, they don't need to re-RIP the file before printing.





Fiery ImageViewer provides additional benefits. The Ruler and Measure tools, along with a much more powerful magnification function, provide a more precise preview of shifted content. Users also get the all-in-one convenience of other color editing functions in Fiery ImageViewer, such as adjusting color curves or making color replacements.



Visual Image Shift in Fiery ImageViewer highlighted in red. Additional ImageViewer functionality not available in Fiery Preview is highlighted in purple.



Watch the video





• Provides a visual interface to adjust content placement on the sheet, with few or no proof prints required

#### **Availability:**

Cutsheet external servers	Standard in Preview	
	Option – Fiery ImageViewer requires a Fiery Graphic Arts Pro Package license.	
Cutsheet embedded servers	Standard in Preview	
	Option – Fiery ImageViewer requires a Fiery ColorRight Package license	
Server or client feature	Server	

# Fiery Preflight for black-and-white external servers

Fiery FS600 Pro external black-and-white servers include Fiery Preflight as a new standard feature.

Fiery Preflight provides basic preflight checks for problems in a file, such as:

- Missing elements like VDP resources, or fonts
- Potential errors like low-resolution images or overprints

You can configure Fiery Preflight to match your custom error-checking requirements. Automate basic preflight checks through <u>Fiery Hot Folders</u>; or you can integrate Fiery Preflight with <u>JobFlow Base/JobFlow</u> for a touchless, fully automated job inspection workflow.



#### **Benefit:**

• Make every click count by catching potential file errors before printing a job.

#### **Availability:**

Cutsheet external servers	Standard on black-and-white external servers	
Cutsheet embedded servers	Not available	
Server or client feature	Server	



## **Fiery Command WorkStation enhancements**

The following features are included with Fiery Command WorkStation 6.8. They provide faster and more flexible ways to set files up for print, plus new features and functions for better job and server management.

- Easy job cancellation
- Visible server IP address
- Faster job title editing
- Expanded Output Profile name
- Customizable server list
- Paper/Media Catalog favorites
- Print time remaining
- Performance preference for makeready multitasking

#### **Easy job cancellation**

The cancel buttons are now visible at any time when jobs are processing or printing, so users can stop further work more quickly.

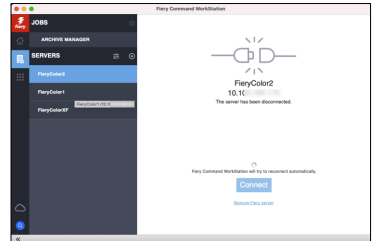
Printing				
PROCESSING eff_fiery_workflow_suite_calendar_2022_mnm_sample_ltr.pdf Page 11 of 28		PRINTING eff_ifery_workflow_suite_calendar_2022_mnm_sample_ltr.pdf Denti 5 41100 Impension 5.Copy 1 eft 100		
50%	8	0%	1:30:51 remaining	. 🛞

Persistent cancel button for jobs that are processing and printing

#### Visible server IP address

With Command WorkStation 6.8, the Fiery server IP address is visible when a user hovers over a name in the server list. The IP address will be displayed whether the server is connected or disconnected. This removes the need to go to Device Center or Server Manager to find the IP address of a server.

By showing the IP address of a disconnected server in the Command WorkStation main window, it's easier to reconnect and troubleshoot that server.



IP address shown with a mouseover of the server list and on the main window of a disconnected server





Reset

### Faster job title editing

Users can more readily edit longer job titles in the Job Summary pane. They can edit job names and other fields without scrolling to the right to locate the edit button, for greater convenience and speed when managing jobs.

Color mode

🔶 🖲 СМҮК

Grayscale

Output profile:

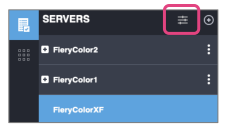
### **Expanded output profile names**

In Job Properties, users can see the output profile name in full in the Color and Quick Access sections in a newly expanded profile pull-down menu. Seeing longer, more descriptive names in full makes it easier and faster for operators to choose the correct profile.

$\sim$	JOB SUMMARY
	Title Man r_Mas:on_VDP_ Pages per record : 2
	Records : 20

# Customizable server list

Operators can reorder Fiery servers in the server list for a more logical order to suit the requirements of their print room. In the Customize Server List dialog, accessed from the slider bars icon at the top of the server list, they can move a server up or down to create whatever order is most productive. This could be alphabetical, grouped by printer type, or to reflect the layout of a print shop. Servers do not need to be connected to be reordered.



Customize server list icon

	Customize Server List
Reorder Servers	
Server	☐↑ Move Up ☐↓ Move Down
FieryColor2 (10.10	
FieryColor1 (10.10	
FieryColorXF (10.	
	Cancel OK

Partner\_DescriptivelyLongPressName\_FieryEdge\_CoatedGlareCorrection

Dialog with Move Up and Move Down buttons





## Paper/Media Catalog Favorites

To help users select a media type faster in Job Properties, they can mark an entry as a Favorite. This is particularly useful for print environments that handle many paper types.

0 0				Pa	aper Catalog					
Paper Cata	log (Total: 2	20) 🕇 Add New	🛱 Delete	🛱 Settings	🛃 Import 🗸	Export ∨	🕹 Publish	🕹 Unpublish	🚖 Favorite	1
Show: All	Media 🖸	Hide Unpublished e	ntries				B	Blue Letter 75 gsm	Boise MP	
Tray	Favorite 👽	Name	Weight (g	jsm Paper size	Feed direction	Туре		Duplicate	Edit	- I
	*	12x18 105olor Co	y 105.00	12x18	Short edge feed	Paper				- 1
	<b>*</b>	📑 Blue Lette Boise M	IP 75.00	8 1/2x11	Long edge feed	Paper	D	escription:		- 1
🛃 Tray 2	*	11x17 105olor Cop	y 105.00	11x17	Short edge feed	Paper	B	loise MP Colors MP-:	2201-BE 8 1/2"lu	•
🛃 Tray 1	*	Letter 10Color Cop	y 105.00	8 1/2×11	Long edge feed	Paper				
	*	11x17 270over Glo	s 243.00	11x17	Short edge feed	Paper		Paper Size: 8 1/2		
	*	LetterTagsm White	163.00	8 1/2×11 t	Long edge feed	Paper	v	Veight (gsm): 75.00		
	*	🕒 A3 120 gsolour Do	cs 120.00	A3	Short edge feed	Paper		Color: Blue Type: Paper		
		Blue LetteMP copy	1 75.00	8 1/2×11	Long edge feed	Paper				
		Test_EditerCatal	g 70.00	8 1/2×11	Long edge feed	Paper		Product ID: M	IP-2201-BE	- 1
		Letter 21over Glos	s 219.00	8 1/2×11	Long edge feed	Banor				
		A4 120 gsolour Do	cs 120.00	A4	Long edge feed	JOB INFO		Paper Catalog:		
		Legal 105olor Cop	y 105.00	8 1/2×14	Short edge feed	MEDIA		✓ Not defined		
		Laid Letteiver Sele	ct 90.00	8 1/2×11	Long edge feed	MEDIA		In Trav		
		Letter 270olor Cop	y 270.00	8 1/2×11	Long edge feed	LAYOUT		11x17 105 asm	Hammermill Color	Conv
		3 Heart Eorporation	n 110.00	119.94 m	Short edge feed	🐵 COLOR			Hammermill Color	
		Transpare5 gsm 3	M 85.00	8 1/2×11	Long edge feed	COLOR		Favorites		
		NCR Lettet 82 gsn	n 82.00	8 1/2×11	Long edge feed	MAGE		11x17 270 gsm	C2S Mohawk Cove	r Glos
		🕒 EnvelopeStar Evn	DL 100.00	110.07 m	Short edge feed	FINISHING		12x18 105 gsm Hammermill		
		🕒 Envelopem Neena	h 90.00	104.78 m	Short edge feed	HINISHING			vigator Colour Doc	
		11x17 219ver Glos	s 219.00	11x17	Short edge feed	VDP		Blue Letter 75		
						III STAMPING			ich 5 Bank 163 gsn	Whit
-						SUMMARY		41-17.040	C1S Kromekote Co	

Adding a Favorite in the Paper Catalog dialog box, then selecting it in Job Properties

In the Paper/Media Catalog dialog box, users can check and uncheck this new tag using a right click or the button at the top of the Paper/Media Catalog window.

In Job Properties, they'll then see favorites displayed in a dedicated section after "In Tray" entries – placing them nearer the top of the list for faster selection.

### **Print time remaining**

Once a job starts to print, this feature displays the estimated time it will take for it to finish printing. It shows the remaining time above the printing progress bar on the printing pane to help users plan production. This is the same information shown in the Fiery Ticker, with the additional detail of the seconds remaining.

PRINTING MnM_Catalog_bookmarks_SAMPLE_LTR.pdf Sheet 59 of 15400		
Impression: 59, Copy: 1 of 200 0%	1:03:32 remaining 🚫	
ជឿ Logs 🕕 Paper Catalog 📑 Start Sample Print		

Print time remaining in hours, minutes, and seconds

### **Benefit:**

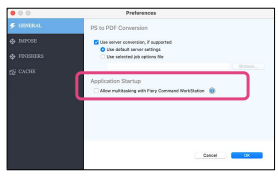
- Faster and more efficient ways to manage files and Fiery servers.
- Faster navigation to the required server.
- Helps operators better plan production.
- Quicker selection of most frequently used paper types.

Cutsheet external servers	Standard
Cutsheet embedded servers	Standard
Server or client feature	Client



## Performance preference for makeready multitasking

The preference to Allow multitasking with Command WorkStation lets a user actively manage their jobs in the Command WorkStation window while they're performing imposition and makeready work. When this preference is selected, a user can actively toggle between the open windows of Fiery Command WorkStation and Fiery makeready applications (Fiery Impose, Fiery Compose, or Fiery JobMaster). However,



multitasking may increase the time required to start and load makeready applications.

To prioritize faster launch times for makeready applications, the default preference for *Allow multitasking with Command WorkStation* is off. If a user wants to multitask between makeready work and managing the job queue, they can enable this feature in the preference settings of Fiery Impose, Compose, or JobMaster.

Fiery recommends:

Multitasking OFF: Focus and complete all makeready work for a job before returning to Command WorkStation.

**Multitasking ON:** Actively switch windows to manage the job queue in Command WorkStation while keeping a job open in a makeready application to perform imposition and other makeready work.

#### Note: This feature does not apply to Fiery Preview.

#### **Benefit:**

• Users can choose where they want more productivity when using Fiery makeready applications.

Cutsheet external servers	Optional – requires Fiery Impose, Fiery Compose, or Fiery JobMaster license
Cutsheet embedded servers	Optional – requires Fiery Impose, Fiery Compose, or Fiery JobMaster license
Server or client feature	Client



# Connection

# **Microsoft Windows 10 IoT Enterprise LTSC 2021**

New servers have the latest version of Windows 10 installed, Microsoft® Windows® 10 IoT Enterprise LTSC 2021, and it includes the cumulative enhancements provided in all previous Windows 10 versions, up to 21H2.

This version of the OS provides Fiery customers with the latest features and security enhancements from Microsoft; and supports the latest hardware technologies such as Intel CPUs, I/O, RAID, and graphic cards.

In addition, it includes the new Microsoft Chromium-based Edge browser as the default, which provides compatibility with current and future web applications and websites.

### **Benefits:**

- Latest security features
- Long-term support ensures security updates until 2031.

### **Availability:**

Cutsheet external servers	Standard
Cutsheet embedded servers	Not available
Server or client feature	Server

# **Debian 11 Linux**

Fiery embedded servers got an operating system upgrade to Debian 11 Linux. It is the latest stable release of the Debian operating system.

This version adds new security features and several enhancements to the OS core components and extends eligibility to receive future OS security updates.

#### **Benefit:**

• Improved stability and security

### **Availability:**

Cutsheet external servers	Not available
Cutsheet embedded servers	Standard
Server or client feature	Server



WINDOWS 10 IoT

**Enterprise 2021** 

Windows10









# **Support for IPP 2.0**

Fiery servers now support IPP 2.0 operations and attributes. This version enables Fiery servers to integrate with modern IPP-based workflows and applications such as cloud printing, authentication, and management.

This industry compliance allows additional use cases such as driverless printing; and cloud-centric workflows such as Universal Print by Microsoft, Papercut, etc.

## **Benefit:**

• Facilitates Fiery integration with third-party solutions.

### **Availability:**

Cutsheet external servers	Standard
Cutsheet embedded servers	Standard
Server or client feature	Server

# **Compliance with Mopria Print Service**

The Mopria<sup>®</sup> Print Service offers a simple and seamless way to print to any Mopria-certified printer or multi-function device. It eliminates the need to install any additional software or drivers, allowing users to easily print – regardless of the printer brand.



IPP-based Applications

nd Workflow

Mopria Print v2.1 compliance

IPP v2.0

Fiery FS600 Pro servers are compliant with Mopria print version

2.1. This compliance optimizes the user experience and ensures interoperability with future and legacy applications in the office and light production markets.

The Mopria Print Service is supported by most printing and imaging OEMs, as well as major IT solutions providers such as Microsoft, Adobe, and Google.



### **Benefit:**

• Optimizes printing and improves compatibility with applications for office and light production markets.

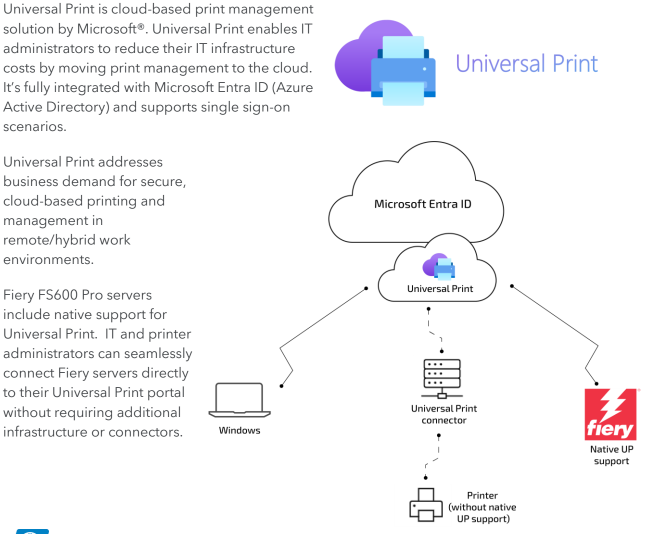




## **Availability:**

Cutsheet external servers	Standard
Cutsheet embedded servers	Standard
Server or client feature	Server

# Native support for Universal Print by Microsoft



Visit the webpage

## **Benefits:**

• Connect Fiery servers to the Universal Print Portal seamlessly and without extra infrastructure.





# **Availability:**

Cutsheet external servers	Standard
Cutsheet embedded servers	Standard
Server or client feature	Server

# **Fiery IQ cloud services integration**

Fiery Command WorkStation can take advantage of Fiery IQ<sup>™</sup> cloud capabilities to back up and restore Command WorkStation settings. This gives users the ability to back up their settings (all of them, or just selected ones) to the cloud for easy retrieval to the same or different Command WorkStation clients, as well as to share settings with other users.



Fiery Command WorkStation uses free cloud services for:

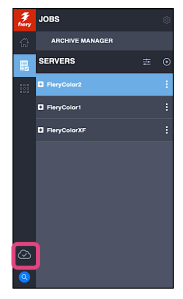
- Backing up and restoring client settings
- Sharing client settings with other team members
- Launching Fiery IQ cloud analytics from Command WorkStation

A cloud icon is available in the Command WorkStation main window that provides direct access to Fiery IQ cloud preferences. Users can sign in with their company's existing IQ account, and backup and restore their client settings or share them with other users in their team. This single account ensures that all individual users can access the same information and cloud resources.

### **Benefits**

- Keep the same settings for all instances of Fiery Command WorkStation with a simple process.
- Easy onboarding to IQ applications.

Cutsheet external servers	Standard
Cutsheet embedded servers	Standard
Server or client feature	Client





# Secure

# FIPS 140-2 compliant data encryption

Fiery DFEs running Windows 10 2021 LTSC and Fiery FS600 Pro software can be configured to meet FIPS 140-2 data encryption guidelines.

A Fiery DFE in FIPS 140-2 mode uses only cryptographic algorithms validated and certified under the U.S. Federal Government's Cryptographic Algorithm Validation Program (CAVP) to encrypt data at rest and data in transit.



## **Benefit:**

• Ensures that cryptographic modules meet high security standards established by the U.S. federal government, enhancing the security and integrity of sensitive data.

# **Availability:**

Cutsheet external servers	Standard
Cutsheet embedded servers	Not available
Server or client feature	Server

# Secure Erase (NIST 800-88 compliant)

National Institute of Standards and Technology Special Publication 800-88 Revision 1 or NIST 800-88, is the U.S. government standard for data sanitization. Its objective is to ensure that any customer data deleted from storage media becomes irretrievable.



With this feature, available for all Fiery FS600 Pro DFEs on Windows, Fiery administrators can securely erase all the actual data stored on the server to prevent data leakage when replacing or disposing the disk drives.

## **Benefits:**

- Ensure that any data found on storage media becomes irretrievable.
- Reduce the risk of data breaches.
- Enable compliance with industry regulations.

Cutsheet external servers	Standard
Cutsheet embedded servers	Not available
Server or client feature	Server







Users can now log in to a Fiery server using their existing AAD (Azure Active Directory) credentials. It supports multi-factor/two-factor authentication (MFA/2FA) workflows. For example, log in with CACs (common access cards), mobile apps, etc.

# **Benefits:**

- Improved security
- Enhanced Fiery IT friendliness
- Support for cloud-based authentication and authorization solutions
- Meet industry compliance requirements

# Availability:

Cutsheet external servers	Standard
Cutsheet embedded servers	Not available
Server or client feature	Server

# **Fiery High Security Kit v1.0**

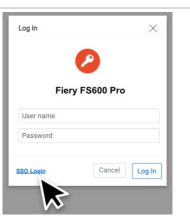
This new optional kit provides customers with increased protection against unauthorized access and tampering of the system and enables full compliance with industry regulations and standards, such as FIPS 140-2 and Common Criteria.

The kit includes a trusted platform module (TPM) and enables encryption of the boot drive.

### **Benefits:**

- Increased protection against unauthorized access and tampering of the system.
- Meet industry compliance requirements.

Cutsheet external servers	Optional for specific Fiery NX hardware platforms. Check materials to confirm availability.	
Cutsheet embedded servers	Not available	
Server or client feature	Server	









# **Modified/removed functions**

## **Removal of Sequential Print**

Fiery FS600 Pro/FS600 servers no longer offer Sequential Print. This feature has been replaced by Strict Ordered Printing, first introduced in Fiery FS400 Pro/FS400.

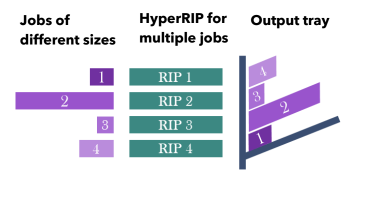
Strict Ordered Printing ensures jobs print in the order they are listed when operators select them to print from Fiery Command WorkStation. Even if one job finishes processing before a job ahead of it in the queue, the jobs will stay in the order in which they were submitted to the Print queue. It offers a predictable order of the printed output to guarantee a streamlined finishing and distribution process.

Strict Ordered Printing resolves a few limitations with Sequential Print:

- Sequential Print did not support RIP-while-print or RIP-while-spool. Each job needed to be fully RIPped before it could start printing, which slowed production.
- Sequential Print was not available for jobs already held on the Fiery server.
- In certain situations, it was still possible for jobs to print out of order.

In some cases, Strict Ordered Printing processes jobs **significantly faster** than Sequential Print.

With Strict Ordered Printing, operators can use advanced job management features such as Rush Print and Print Next to override the strict order rule.



Order of jobs listed in Command Pro WorkStation when jobs submitted to print

Processes all jobs in parallel subm

Printed output follows the order jobs were submitted, even if some jobs process first





### Accurate paper size conversions

Because operators can define custom page sizes in inches, millimeters, or points; we've improved the accuracy for page size conversions.

Name * : My custom paper size			
	Custom Paper Size		
Pre	Dimensions —		Unit
	Width: 279.40	\$ 100.01-330.20	OInches
	Height: 215.90	€ 148.00-558.80	Millimeters     Points
c		Cancel	ок
F	ront Color Profile:	Back Color	r Profile:
IYK:	Server's default	\$ Same as I	Front ¢

A custom paper size being added in Media/Paper Catalog

### M1 mode for spot color libraries

All Fiery default spot color libraries are now based on the M1 measurement mode. This new default also applies to spot color measurements.

M0, M2, and M3-based libraries are still available for use on FS600 Pro servers.

#### **Benefits:**

- Clearer to users which measurement mode has been used for libraries.
- Measurement creation that results in more accurate matching.





# **Fiery Learning**



# **Free learning resources**

<u>Fiery Learning</u> delivers learning resources that best fit users' needs, using a variety of free, selfpaced, web-based courses; videos; or hands-on, practical guides that make it easy to fit training into busy schedules.

- eLearning courses: interactive online learning sessions
- Simulation learning: learning solution that offers the opportunity to practice techniques and procedures in a realistic, immersive environment
- Express videos: short videos on key topics, delivered by Fiery subject-matter experts
- Webinars: access to recordings of World of Fiery webinars, an on-going program of educational, free webinars that feature valuable information for color professionals, and owners and managers of print businesses or in-plant/CRD operations
- How-to guides: step-by-step instructions with sample files

# **Fiery certification programs**

In today's fast-changing world, print professionals need a convenient and affordable way to gain new skills and credentials quickly – so they can do more, be more, and take their careers to the next level. Be a step ahead of the others. Our paid certification programs will help print professionals stand out in the workplace.

### **Fiery Professional Certification**

The Fiery Professional Certification teaches print professionals the necessary skills to optimize the performance of Fiery technology solutions. Developed by Fiery subject-matter experts, it provides the latest information on Fiery technology to develop employee skills, enhance professional development, and transform print businesses.

## **Fiery Expert Certification**

The Fiery Expert Certification builds on the Fiery Professional Certification to develop more indepth expertise. The expert courses help students master the advanced Fiery toolsets and learn to use the full range of features.

## **Fiery Technician Certification**

The Fiery Technician Certification program equips service technicians with the knowledge and skills required to optimize performance and maintain Fiery technology solutions.



## **Ghent PDF Output Suite 5.0 Conformance Certification**

Having Ghent PDF Output Suite 5.0 conformance for your Fiery Driven<sup>™</sup> print system is not only a way to achieve PDF/X-4 standards compliance, but also a very valuable marketing tool to show your customers that they are in safe hands when it comes to their printed products.

For more information on the Fiery certification programs and to enroll, visit this web page.





# **Fiery Communities**

Fiery hosts a customer engagement platform, <u>Fiery Communities</u>. Here, Fiery users have a place to find solutions, share ideas, and discuss Fiery products with our global community of experts.

Fiery Communities also offers additional great features:

 A searchable knowledge base of technical articles created by the Fiery Technical Support team, for solutions to common or known issues.



Fiery Communities landing page

- The ability to "follow" topics that interest you, or on specific areas of focus.
- A personalized feed which is created dynamically, based on your previous activities on the site.
- The ability to select the "best" answer from multiple solutions.
- Mobile-friendly design
- Fiery Licensing Assistant, an automated chat option designed to quickly help with licensingrelated questions.





# **Additional resources**

Use this list of sales, training, and technical resources to help you broaden your knowledge of Fiery print servers, plus related products, and applications.

Fiery servers main page	<u>fiery.com</u>
Fiery online resources	<u>resources.fiery.com</u>
Explore the Fiery digital front ends sold by Fiery partners	fiery.com/partners
Fiery production solutions	solutions.fiery.com/production-solutions
Fiery Workflow Suite	fiery.com/workflow-suite
Fiery integration to third-party software	fiery.com/integration
Fiery driver downloads	download.fiery.com/drivers
Fiery Command WorkStation main page	fiery.com/cws
Fiery software free trial request	fiery.com/free-trials
Training resources at Fiery Learning	learning.fiery.com
Fiery Communities	fiery.com/communities







For more information, please visit fiery.com.

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

ColorGuard, ColorRight, Command WorkStation, ColorWise, Fiery, the Fiery logo, Fiery Compose, Fiery Driven, the Fiery Driven logo, Fiery Edge, Fiery Essential, Fiery HyperRIP, Fiery Impose, Fiery Impress, Fiery ImageViewer, Fiery Intensify, Fiery JobExpert, Fiery JobFlow, Fiery JobMaster, Fiery Prep-it, Fiery Prints, the Fiery Prints logo, Fiery TrueBrand, FreeForm, MicroPress, IQ, PrintMe, RIPChips, RIP-While-Print, Spot-On, Spot Pro, and WebTools are trademarks or registered trademarks of Fiery, LLC 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.

© 2023 FIERY, LLC. ALL RIGHTS RESERVED.

FTL\_001.01.23