PANTONE Colour Enabled Fiery Servers

Production Printing Solutions



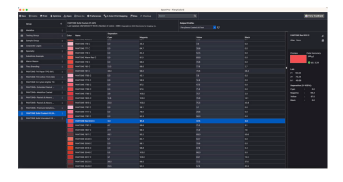
Meet spot colour needs. Download the latest PANTONE libraries.

Print buyers have many different spot colour needs. Meet their requirements better by downloading the latest PANTONE libraries for your Fiery server.

The Fiery® PANTONE® Colour Enabled workflow ensures that print providers produce the most consistent reliable spot colours, based on industry-standard ICC profiles for the PANTONE MATCHING SYSTEM®. Coupled with Fiery's scalable colour management tools based on an open platform, users can accurately print the latest state-ofthe-art PANTONE colours.

Fiery servers come with integrated colour management features and tools

Fiery servers' scalable approach to colour management provides integrated colour features and advanced colour tools to create the perfect colour recipe for the specific needs of different print buyers. Fiery servers deliver exceptional out-of-the-box colour with Fiery colour and imaging technology. To measure colours, use a Fiery spectrophotometer. For greater control over spot colour matching, use the available built-in spot colour management tool*. To guarantee colour reproduction is always accurate, consistent and reliable use Fiery Color Profiler Suite. For more advanced spot colour management tools, use Fiery Spot Pro (part of <u>Fiery Graphic Arts Pro</u> <u>Package</u> and <u>Fiery ColorRight Package</u>) to ensure complete control over brand colour reproduction



PANTONE Colour Enabled Fiery servers give you state-of-the-art PANTONE colours

PANTONE Colour Enabled Fiery servers automate the colour process from job submission to output. This automation eliminates guesswork and costly re-work by controlling how colours will print.

Using Fiery Spot-On™ or Fiery Spot Pro* on your Fiery server takes the guesswork out of colour matching via an intuitive interface that makes it fast and easy to define or modify spot colours, eliminating the timeconsuming task of looking up CMYK tint values. Spot colour management tools reduce the potential for error by allowing users to create libraries of custom colours for re-use later, and to accurately map substitutions between applications that use CMYK and RGB colour spaces to define spot colours.





How to install the PANTONE libraries:

Follow the steps below to easily download the PANTONE libraries).

- 1. Download the desired PANTONE libraries from solutions.fiery.com/pantone/download
- 2. Launch Fiery Command WorkStation®
- 3. Connect to the desired Fiery server to add the PANTONE library

Fiery Spot-On users:

- 4. Go to Device Center
- 5. Select Spot Colors under Resources
- 6. Click Import or Open (macOS users may then need to click Options)
- 7. Navigate to the location of the downloaded PANTONE Formula Guide V5 libraries
- 8. Choose the first library to be imported
- 9. Click Open (notice the new library appears in the colour libraries list located at the left side of the page)
- 10. Repeat for the remaining libraries you wish to load

Fiery Spot Pro users:

- 4. Click the Spot Pro button in the Command WorkStation toolbar to launch the application
- 5. Click the Open button in the Spot Pro toolbar
- Choose the first library to be imported. macOS users then need to select Show Options, then select .icc Files from the Format drop-down menu), then click Open
- 7. The new library will appear in the Groups pane on the left side of the page
- 8. Repeat for the remaining libraries you wish to load

Important notes

- Remember to turn on spot colour matching in the Fiery Color Setup for spot colour libraries to be used
- If you have previously edited any of the PANTONE libraries in your Fiery, position the new PANTONE Formula Guide V5 groups after the older PANTONE+ groups in the group name list. Your edits to the old PANTONE PLUS libraries are preserved because by default, the Fiery server searches for spot colour name matches from the top of the list. New names in the new groups will still be found
- To limit the search to a specific spot colour library on the Fiery server, choose the appropriate library in Job Properties > Color > Color Input > Use spot group

Other tips to enhance colour output with Fiery servers

- To ensure the best possible colour output, use a Fiery spectrophotometer to calibrate
- For optimal results and to facilitate soft proofing, create custom output profiles for specific papers using Fiery Color Profiler Suite
- To visualise which PANTONE swatches are outside the printer gamut use Fiery Color Profiler Suite to compare the PANTONE library with your printer profile
- Fiery Spot Pro users have the following additional capabilities:
 - At-a-glance view of gamut warnings for an entire spot colour library or for individual colours
 - Ability to optimise spot colours using a Fiery spectrophotometer, either individual colours or all spot colours at once
- To know how swatches from the PANTONE library will look when printed using specific combinations of printer and paper stock, simply select a PANTONE library and choose print
- If you wish to fine-tune the output of a PANTONE colour, use the find function in Spot Colors to locate and modify the CMYK conversion of the spot colour within the PANTONE library
- For a visual way to edit PANTONE colours, select Variations, which generates a patch set of neighbour colours



Learn more about Fiery spot colour management tools: solutions.fiery.com/spot-colors



For more information, please visit www.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, LIC 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.