



FIERY[®] COLORGUARD[™]

Verify color quality



Produce the right
color all day, every day

Simplify color verification for consistent, accurate color

Inaccurate colors can result in reprints, unhappy customers, higher costs, and lower profits. Print buyers demand consistent and accurate output quality, and you need to know you are delivering it across every print job and media.

Guard your color quality with Fiery ColorGuard

Fiery® ColorGuard™ helps you streamline recalibration and color verification of your digital presses and create unique reference standards. It works alongside color management tools to keep color results on target as printer and environmental conditions change. It compares colors with your custom reference or industry standard so you can measure color quality performance and share data across your print operation. With ColorGuard, your production teams can rapidly respond to always keep color on target.





Inconsistent color quality? Not anymore.

Fiery ColorGuard is a cloud-based color verification solution designed for print production managers. It lets you take the ambiguity and guesswork out of color quality. Use ColorGuard to position your business as a quality-driven print service provider by:

- Automating printer calibration and color verification schedules
- Receiving notifications about color verification status
- Alerting press operators to perform recalibration and color verification tasks
- Tracking color quality trends

Empower your team Access to color data to meet color quality standards.	Increase customer satisfaction Maintain superior color quality to meet print buyer expectations.	Improve operational efficiency Eliminate reprints and reduce waste due to poor color quality.
---	--	---

ColorGuard — The color verification assistant to perfect your color quality process

Calibration and verification scheduler

Bring order to production quality chaos by scheduling calibration and color verification.



Notification

Receive automated notifications and alerts about color verification status.



Analytics

Gain insight into the color quality across Fiery Driven™ print systems.



Color compliance report

Measure, monitor, and generate reports on the color quality of your print systems.



"2% of the print jobs on average are rejected by print buyers because of inconsistent, inaccurate color; leading to lost revenue in the hundreds of thousands of dollars per year."

Source: 2019 North American Production Software Investment Outlook Research, Keypoint Intelligence

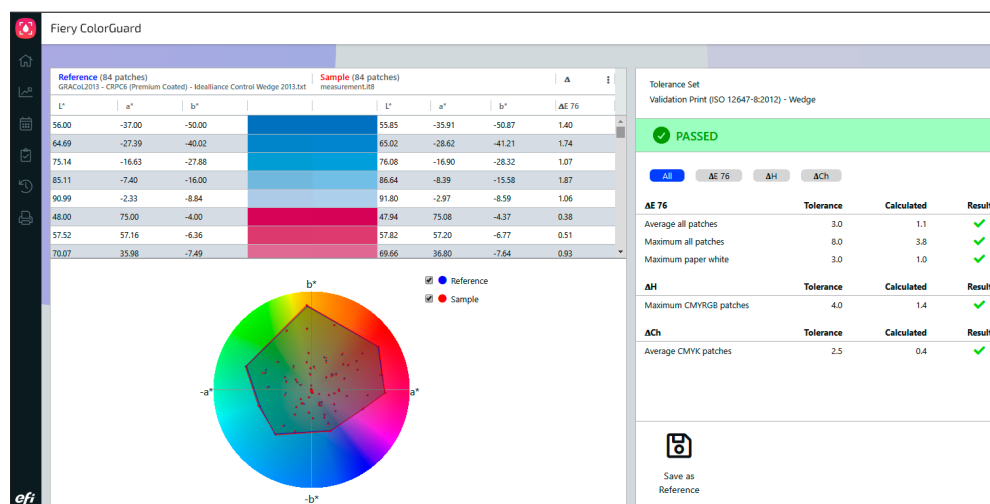


Fiery ColorGuard cuts job reprints caused by poor color quality

See how Fiery ColorGuard gives you all the tools you need to provide reliable color quality so you can:

- Meet print buyers' expectations and improve customer satisfaction
- Increase profitability and lower costs by reducing waste and rejected jobs
- Leverage data to empower print production teams to gain control of color quality

Sign up today for 30-day free trial at colorguard.fiery.com



Compare color accuracy for compliance with custom or industry standards.



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, 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_051.09.23_US