



Customer Release Notes

Fiery XF, version 9.0

Fiery® is pleased to announce the release of Fiery XF 9.0. This latest Fiery software release is free of charge for all users with their Fiery proServer and Fiery XF covered under a Fiery Software Maintenance & Support Agreement.

What's new?

- Fiery ColorGuard compatibility
 - Fiery ColorGuard is a cloud-based color control solution for keeping color consistently on track.
 - The following Fiery ColorGuard features are supported for all Fiery XF 9-driven printers:
 - Scheduled verification
 - History and trends
 - Performance analytics
 - The Fiery ColorGuard January 2026 release is required.
 - **Note:** Fiery XF 9-driven large format printers can connect to Fiery IQ and use Fiery ColorGuard at no additional cost through the end of 2026. Starting in 2027, a paid Fiery ColorGuard license will be required to continue using the service. This policy applies to all Fiery XF 9 installations, including both new and upgraded systems, regardless of purchase date.
- Fiery FreeForm Create compatibility
 - Fiery FreeForm Create compatibility allows easy and fast creation and output of personalized jobs.
 - Fiery XF supports the Fiery FreeForm Create VDP file format (*.ffp).
 - You can send personalized jobs directly to Fiery XF from Fiery FreeForm Create 2.0 or later.
- AI-powered print bleed support for the following:
 - Canvas wrap applications
 - Print jobs where bleed is missing
 - The following bleed types are supported:
 - Content-Aware (AI based)
 - Duplicate (pixel repetition)
 - Color (fill with color)



- Industry standards support
 - Adobe PDF Print Engine 6 support
 - Fogra MediaWedge Multicolor V1 control wedges support for multicolor job verification with 5c, 6c, 7c, or 8c process colors (CMYK+X)
 - Extends multicolor or ECG (Expanded Color Gamut) printing in Fiery XF with job verification option for 5 to 8 process colors.
 - Including support for Fogra 55 and corresponding 7c ICC reference profile.
- Fogra MediaWedge CMYK V3.0 LFP V2.0 control wedge support for large format printing with CMYK process colors (requiring larger patches to measure correctly)
- Support of Fogra characterization data 53-60 (except 58) and corresponding ICC profiles
- Further enhancements
 - Fiery XF 9 What's new information in Fiery Command WorkStation 7.2 was added.
 - Printer license information by tooltip for printers set up in Server Manager was added.
 - Lock and unlock printer license usage in Server Manager provides flexibility and control over how available printers licenses are used.
 - A minimum required Fiery Command WorkStation version notification required for Fiery XF server version was added.
 - Starting after Fiery Command WorkStation 7.2 and Fiery XF 9 releases.
 - The printer model search function was improved by adding a text filter.
 - Cut files can now be written to a network location.
 - Improved warning messages for restoring backups and environments were added.
 - A warning message appears when you try to restore a backup from a version older than the supported minimum version or newer than the currently installed version.
 - Version numbers in the warning messages are generated dynamically.
 - Added a new Fiery XF server installer application guiding the user from start to completion for new and upgrade installations.

New printer drivers

- d.gen
 - Papyrus G5 (Printer Option Group 7)
- JETLAND
 - JETLAND Universal (Printer Option Group 6)
- KaLeIDO
 - HS3200 (Printer Option Group 6)

Updated printer drivers

- EFI
 - VUTEk X3r/X5r [FAST DRIVE]
 - Added print modes:
 - 4C-Coat-Gloss-Plus-X
 - 7C-White-Under-Coat-Gloss-X
 - 7C-16Pass-X
 - 7C-White-Under-Fine-X
 - 7C-CWC-B-C1-Fine-X
 - 7C-CWC-B-C2-Fine-X
 - 7C-Backlit-Fine-X
 - 4C-3Pass-GS-X
 - Added resolution:
 - 1200 x 600
- EPSON
 - SureColor SC-P73X0/93X0
 - Added new proofing and photo media types for CMYK Contone driver.
 - SureColor SC-P75X0/95X0
 - Added EPSON dashboard support.
 - EPSON dashboard support through USB for all supported EPSON printer models with dashboard support.

Other changes

- The EFI ES-3000 spectrophotometer was renamed to Fiery ES-3000.
- New sample files were added to C:\Program Files\Fiery\Components\Fiery XF\Samples.
- The EFI ES-1000, X-Rite i1Pro1, and X-Rite i1iO spectrophotometers were removed.
 - The end of support for these devices was announced in October 2024.

Fixed issues

Fiery XF 9.0 related fixes

- Fiery XF server-related fixes:
 - Fixed an issue on EFI VUTEk F-Q5r [FAST DRIVE] where frame crop marks at 0.004 inches are not printed consistently.
 - Fixed an issue on EFI VUTEk X5r [FAST DRIVE] where it was impossible to create an output file when manually adjusting a nesting.
 - Fixed an issue where the spot color named "CutContour" was not detected.
 - Fixed an issue with image placement using Adobe PDF Print Engine.
 - Fixed an issue with spot color names in Polish using Adobe PDF Print Engine.
 - Fixed a problem with FAST RIP when processing bigger files.
 - Fixed an issue with using an updated version of Adobe PDF Print Engine.
- Printer driver-related fixes:
 - Fixed an issue on Mutoh ValueJet 628MP where the white ink was not printed correctly.
 - Fixed an issue on Mutoh ValueJet 628MP where partial color dropout occurs in specific image areas when performing surface printing (color-on-white).
 - Fixed an issue on EFI Pro 30f+ where the ink type ProGraphics+ was not available for selection when creating a new calibration in Color Tools.
 - Fixed an issue on EPSON SC-V7000 where jobs from Fiery XF are not displayed on the UVFC screen of the SC-V7000.
 - Fixed an issue on EPSON SC-S9150 with white on color mirrored printing.
 - Fixed an issue on EFI VUTEk Q5r [FAST DRIVE] with corrupt Y and LY TIFF separation when processing multiple files simultaneously for CMYKcmk color mode.
 - Fixed an issue on EPSON SC-P73x0/93x0 where proofing media types were missing.
 - Fixed an issue with the Fiery XF server deleting the EFI VUTEk Q3h cache folder.

Availability

- The Fiery XF server 9.0 upgrade is available as an online upgrade through Fiery Server Control for all configurations of Fiery proServer and Fiery XF versions 7.x and 8.0.
- Alternatively, the Fiery XF server 9.0 upgrade can be downloaded from the [Fiery Download Center](#).

Additional notes

- Fiery proServer and Fiery XF solutions are made from multiple software applications. A server application (Fiery XF server), a client application (Fiery Command WorkStation), plus color applications (Color Profiler Option and Color Verifier Option included within Fiery Color Profiler Suite).
- The following overview informs you about the Fiery XF server, Fiery Command WorkStation, and Fiery Color Profiler Suite versions required for the full support of features with Fiery XF 9.0:

	Fiery XF server	Fiery Command WorkStation Package	Fiery Color Profiler Suite
Fiery XF 9.0	9.0	7.2.0.269 or later	5.9.1.18 or later
Supported Operating Systems	Microsoft Windows 10 (64-bit) Microsoft Windows 11, 11 24H2, 11 25H2 Microsoft Windows 2016 Server (64-bit) Microsoft Windows 2019, 2022, and 2025 Server	Microsoft Windows 10 (64-bit) Microsoft Windows 11 Microsoft Windows 2016 Server (64-bit) Microsoft Windows 2019, 2022, and 2025 Server macOS 13, 14, 15, and 26	Microsoft Windows 10 (64-bit) Microsoft Windows 11 Microsoft Windows 2022 and 2025 Server macOS 13, 14, 15, and 26

- The Fiery XF 9.0 server can only be connected to Fiery Command WorkStation 7.2.xx and later.
- The Fiery XF server 9.0 is available from the Fiery Download Center at <https://download.fiery.com> in the **Application Software and Tools** section.
- The Fiery XF server 9.0 upgrade is available from the Fiery Online Updater through Fiery Server Control (Windows) for all configurations of Fiery proServer and Fiery XF versions 7.0.x, 7.1.x, 7.2.x, 7.3.x, 8.0, 8.0.1, 8.0.2, 8.0.3, 8.0.4, 8.0.5, and 8.0.6.
- The latest Fiery Command WorkStation and Fiery Color Profiler Suite versions are available through the Fiery Software Manager or the [Fiery Download Center](https://download.fiery.com) in the **Application Software and Tools** section.

Software Maintenance & Support Agreement (SMSA)

Fiery Software Maintenance & Support Agreements (SMSA) for Fiery proServer and Fiery XF provide an ongoing stream of features, improvements, fixes, and the latest printer and cutter drivers. Fiery XF 9.0 is available at no additional charge for all customers with their Fiery software covered under this agreement.

For more information, please contact your local Fiery XF dealer or visit <https://fiery.com/XF>.

Fiery's portfolio of integrated solutions increases productivity and improves your bottom line. Find out more at <http://www.fiery.com>.