



Customer Release Notes

Fiery XF, version 8.0.6

Fiery® is pleased to announce the release of Fiery XF 8.0.6. This latest Fiery software release is a server update for Fiery proServer and Fiery XF 8.0, which updates the Fiery XF server from 8.0, 8.0.1, 8.0.2, 8.0.3, 8.0.4, or 8.0.5 to 8.0.6.

New printer drivers

- Canon
 - Arizona 1340 GT, 1360 GT, 1380 GT (Printer Option Group 7)
 - Arizona 1340 XT, 1360 XT, 1380 XT (Printer Option Group 7)
 - imagePROGRAF PRO-510 (Printer Option Group 2)
 - imagePROGRAF PRO-1100 (Printer Option Group 2)
- Durst
 - Rho P10 200 HS Plus (Printer Option Group 7)
- EPSON
 - SureColor SC-P7300 / 7330 / 7340 / 7350 / 7360 / 7370 / 7380 (Printer Option Group 4)
 - SureColor SC-P9300 / 9330 / 9340 / 9350 / 9360 / 9370 / 9380 (Printer Option Group 4)
 - SureColor SC-S7100 / 7130 / 7140 / 7150 / 7160 / 7170 (Printer Option Group 6)
 - SureColor SC-S8100 / 8130 / 8140 / 8150 / 8160 / 8170 / 8180 (Printer Option Group 6)
 - SureColor SC-S9100 / 9130 / 9140 / 9150 / 9160 / 9170 / 9180 (Printer Option Group 6)
- Fei Yeung Union
 - FY-1210F, FY-1216F, FY-2513F (Printer Option Group 6)
 - FY-BP series (Printer Option Group 6)
- HP
 - Latex 730 (Printer Option Group 6)
 - Latex 730 W (Printer Option Group 6)
 - Latex 830 (Printer Option Group 6)
 - Latex 830 W (Printer Option Group 6)



- Mimaki
 - UJV100-160 Plus (Printer Option Group 5)
- SIGNRACER
 - 1600, 1600 HD (Printer Option Group 7)
 - 1610, 1610 HD (Printer Option Group 7)
 - 2500, 2500 HD (Printer Option Group 7)
 - 2512, 2512 HD (Printer Option Group 7)
 - 3116, 3116 HD, 3116 KS (Printer Option Group 7)
 - 3200 HD, 3200RTR (Printer Option Group 7)
 - HydroSpeed, HydroSpeed Plus (Printer Option Group 7)
- swissQprint
 - Kudu (Printer Option Group 7)
- Vanguard
 - VR6D (Printer Option Group 7)

Updated printer drivers

- Agfa
 - Titan Jeti HS
 - Added support for Clear Ink
 - Added support for Primer Ink
- EFI
 - Pro 16h, 30f+, 30h+
 - Added workspace support
 - VUTEk D3r/D5r [FAST DRIVE]
 - Added print modes:
 - CWC-B-Coat_Gloss-N
 - CWC-B-Coat_Matte-N
 - CWC-B-Coat_Gloss-C1-N
 - CWC-B-Coat_Gloss-C2-N
 - CWC-B-Coat_Matte-C1-N
 - CWC-B-Coat_Matte-C2-N
 - White-Coat_Matte-Production-N

- White-Coat_Matte-N
- White-Coat_Gloss-N
- VUTEk F-Q3r/F-Q5r [FAST DRIVE]
 - Removed print modes:
 - 4C-WU-Coat-Gloss-Q
 - 4C-Coat-Gloss-Q
 - 4C-Coat-Matte-Q
 - White-Under-Coat-Matte-Q
 - WW-Coat-Gloss-Q
 - 7C-WU-Coat-Gloss-Q
 - 7C-White-Under-Coat-Matte-Q
 - 7C-Coat-Matte-Q
 - 7C-Coat-Gloss-Q
 - 4C-CWC-B-Coat-Gloss-C1-Q
 - 4C-CWC-B-Coat-Gloss-C2-Q
 - 4C-CWC-B-Coat-Matte-C1-Q
 - 4C-CWC-B-Coat-Matte-C2-Q
 - 4C-WWU-Coat-Gloss-Q
 - Added print modes:
 - 4C-BWWC-B-C1-Q
 - 4C-BWWC-B-C2-Q
 - White-Under_Haptic
 - White-Under_Haptic_Coat_F_Gloss
 - White-Under_Haptic_Coat_F_Matte
 - 7C-Coat_F-Gloss-Q
 - 7C-Coat_F-Matte-Q
 - WWU-Coat_F-Gloss-Q
 - 7C-4Pass-Q
 - 7C-White-Under-Coat_F-Gloss-Q
 - 7C-White-Under-Coat_F-Matte-Q
 - 7C-WWU-Q

- VUTEk M3h [FAST DRIVE]
 - Added workspace support
 - Removed color modes:
 - CMYKcmk
 - CMYKcm
 - Removed resolution:
 - 363x600 dpi
 - Removed dot size:
 - Fixed
 - dotLutGen6_1_MP_2bpp
 - dotLutGen6_2_MP_2bpp
 - dotLutGen6_3_MP_2bpp
 - dotLutGen6_4_MP_2bpp
 - dotLutGen6_5_MP_2bpp
 - dotLutGen6_6_MP_2bpp
 - dotLutGen6_7_MP_2bpp
 - Renamed dot size:
 - From "dotLutGen6_8_MP_2bpp" to "Robust"
- VUTEk Q3r/Q5r [FAST DRIVE]
 - Added print modes:
 - White-Under_Haptic
 - White-Under_Haptic_Coat_Gloss
 - White-Under_Haptic_Coat_Matte
 - 4C-BW'WC-B-C1-Q
 - 4C-BW'WC-B-C2-Q
 - 4C-Coat-Extra-Gloss-Q
 - 4C-HQ-Coat-Gloss-Q
- VUTEk Q3h X/XP
 - Improvements:
 - Updated connector version
 - Resolved overinking and gradient steps
 - Added TIFF writing to improve processing time

- VUTEk X3r/X5r [FAST DRIVE]
 - Updated print modes:
 - White-Under-Coat-Gloss-X
 - 7C-Backlit-X
 - White-Over-X
 - Added print modes:
 - White-Only-Smoothing-4-X
 - 4C-White-Mix-X
 - 4C-Brilliant-C1-X
 - 4C-Brilliant-C2-X
 - 4C-CWBWC-Production-C1-X
 - 4C-CWBWC-Production-C2-X
 - 4C-WWU-X
 - 4C-WWO-X
 - 4C-W-Haptic-X
 - 4C-W-Haptic-Coat-Matt-X
 - 4C-4Pass-X
- KEUNDO
 - SQ2216A
 - Added enhancement in graininess
- Roland DG
 - TrueVIS XP-640 (Printer Option Group 6)
 - Added support for CMYKkOGR

New cutter drivers

- CUTWORX
 - Apex series (Apex, Apex M, Apex Plus, Apex Pro) (Cut Marks Option)
 - Eclipse series (Eclipse S, Eclipse X) (Cut Marks Option)
- Zünd
 - Q-line series (Cut Marks Option)

Security enhancement

- Transport Layer Security (TLS) 1.3 compatibility for Fiery Online Updater
 - For compliance with NIST SP 800-52 for TLS implementation

Usability enhancements

- New Fiery Online Updater with enhanced user experience.
- Option to disable automatic job previews per workflow for faster processing.

Fixed issues

Fiery XF 8.0.6 related fixes

- Fiery XF server-related fixes:
 - Fixed a problem where PDF files created with Esko i-cut layout remain in analyzing status.
 - Fixed a problem with IP printing not working.
 - Fixed a problem with "Rendering of nesting job not finished correctly" error when changing media size in Job Editor.
 - Fixed a problem with Fiery XF stability issues in an environment with multiple clients.
 - Fixed a problem with images of a multipage nesting where all pages after page 1 are cropped to the same height as the images on page 1.
 - Fixed an issue with the warning message "Image cropped by printer."
- Printer driver-related fixes:
 - Fixed an issue with the Canon imagePROGRAF TZ-32000: Added a new option in Server Manager/Special Settings to select the output tray.
 - Fixed a problem on Roland TrueVIS LG-640 where printing with white ink was impossible.
 - Fixed a problem on Epson SC-P75x0/95x0 where creation of an RGB profile using 600x600 resolution was impossible.
 - Fixed a problem on Epson SC-P75x0/95x0 where it was impossible to print multipage jobs with verification active.
 - Fixed a problem on EFI VUTEk GS3250LX Pro UD where the Visual Ink Limit Chart could not be opened.
 - Fixed a problem where Dynamic wedge fails for RGB images using Epson SpectroProofer (ILS30).
 - Fixed an issue on EFI VUTEk X5r where files with Chinese characters in the file name cause errors.
 - Fixed a problem with EFI VUTEk h5 where certain files cannot be printed in the printer front end.
 - Fixed a problem where preview TIFF files appear corrupt in Reggiani Jet front end application.
 - Fixed a problem on Canon imagePROGRAF PRO4100/6100 with print data not stored to the hard disk drive.
 - Fixed a problem on EPSON SC-S806X0(L) (Metallic) with missing controls for Metallic ink coverage.

- Fixed a problem on EFI VUTEk h5 where the RTL output name does not match the Job ID in Command WorkStation.
- Fixed a problem where HP Latex R2000 failed to print jobs.
- Fixed an issue on EFI VUTEk Q3h XP where jobs exceeding the printable area were processed even if the Print jobs exceeding the printable area check box was not selected.
- Fixed an issue on Epson SC-9570 where the second page of a two-page PDF does not print when using verification.
- Fixed a problem with Epson SC-T3100 where the device was not working properly with Fiery XF 8.0.5.
- Cutting-related fixes:
 - Fixed a problem where the .zcc files as output by Fiery XF appear rotated by 180 degrees when opening them in the ZCC software of the ZUND S3-M800.
 - Fixed a problem where the Bottom Zund cut mark was missing in the print file.
 - Fixed a problem with detection of file size dimensions for PDF files created in Zund Prepare-it.

Availability

- The Fiery XF server 8.0.6 update is available as an online update through Fiery Server Control for all configurations of Fiery proServer and Fiery XF version 8.0.
- Alternatively, the Fiery XF server 8.0.6 update 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 8.0.6:

	Fiery XF server	Fiery Command WorkStation Package	Fiery Color Profiler Suite
Fiery XF 8.0.6	8.0.6	7.1.0.604 or later	5.9.0.25 or later

	Fiery XF server	Fiery Command WorkStation Package	Fiery Color Profiler Suite
Supported Operating Systems	Microsoft Windows 10 (64-bit) Microsoft Windows 11 Microsoft Windows 11 24H2 Microsoft Windows Server 2016 (64-bit) Microsoft Windows Server 2019 Microsoft Windows Server 2022 Microsoft Windows Server 2025	Microsoft Windows 10 (64-bit) Microsoft Windows 11 Microsoft Windows 11 24H2 Microsoft Windows Server 2016 (64-bit) Microsoft Windows Server 2019 Microsoft Windows Server 2022 Microsoft Windows Server 2025 macOS 12 macOS 13 macOS 14 macOS 15	Microsoft Windows 10 (64-bit) Microsoft Windows 11 Microsoft Windows 11 24H2 Microsoft Windows Server 2022 Microsoft Windows Server 2025 macOS 12 macOS 13 macOS 14 macOS 15

- The latest Fiery Command WorkStation and Fiery Color Profiler Suite versions are available through the Fiery Software Manager or the [Fiery Download Center](#) 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 8.0.6 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 www.fieri.com.