

Customer Release Notes Fiery[®] proServer and Fiery XF, version 7.3.3

EFI[™] is pleased to announce the release of Fiery[®] proServer and Fiery XF 7.3.3. This latest Fiery software release is a server update for Fiery proServer and Fiery XF 7.3, which updates the Fiery XF server from 7.3, 7.3.1, or 7.3.2 to 7.3.3.

New printer drivers

- EFI
 - MCORR 1300
 - VUTEk PaperPro (Note: Renamed from VUTEk 180b supported with v7.3.2.)
 - VUTEk XT
- Agfa
 - Anapurna H1650i LED (Printer Option Group 7)
- Durst
 - Alpha 190 (Printer Option Group 7)
 - Alpha 330 (Printer Option Group 7)
- EPSON
 - SureColor SC-B70X0 (Printer Option Group 3)
 - SureColor SC-F2000 (Printer Option Group 5)
 - SureColor SC-F2100 (Printer Option Group 5)
 - SureColor SC-F3000 (Printer Option Group 5)
 - SureColor SC-F9400 (Printer Option Group 6)
- HP
 - DesignJet XL 3600 (Printer Option Group 5)
- Fujifilm
 - Acuity Prime (Printer Option Group 7)



- JHF
 - Leopard M3300 (Printer Option Group 7)
 - Kyocera Series (Printer Option Group 7)
 - R3700Pro (Printer Option Group 7)
 - R7000Pro (Printer Option Group 7)
 - T3700 (Printer Option Group 7)
 - T3700Pro (Printer Option Group 7)
 - VISTA V398 (Printer Option Group 7)
- Kornit
 - Presto (Printer Option Group 7)
- Liyu
 - KC Ricoh Gen6 (Printer Option Group 7)
 - LY DS KY PCIE (Printer Option Group 7)
 - LY DS RB BYHX (Printer Option Group 7)
 - LY FS KY PCIE (Printer Option Group 7)
 - LY FS NB PCIE (Printer Option Group 7)
 - LY KC RB (Printer Option Group 7)
 - Platinum KC UV (Printer Option Group 7)
 - Platinum KC Ricoh Gen5 (Printer Option Group 7)
 - Platinum PCT (Printer Option Group 7)
 - Platinum PCT LED (Printer Option Group 7)
- Mimaki
 - CJV300 Plus (Printer Option Group 5)
 - JFX200-2513 EX (Printer Option Group 7)
 - JV100-160 (Printer Option Group 5)
 - SWJ-320EA (Printer Option Group 5)
 - TS55-1800 (Printer Option Group 5)
 - Tiger-1800B (Printer Option Group 7)
 - Tiger-1800B MkII (Printer Option Group 7)
 - TS100-1600 (Printer Option Group 5)
 - Tx300P-1800 MkII (Printer Option Group 5)
 - Tx500-1800B (Printer Option Group 5)
 - Tx500P-3200DS (Printer Option Group 5)
 - UJV100-160 (Printer Option Group 5)

- UJF-7151 plus (Printer Option Group 5)
- UJF-7151 plus II (Printer Option Group 5)
- Mutoh
 - DrafStation RJ-901X (Printer Option Group 3)
 - ValueJet 626UF (Printer Option Group 5)
 - ValueJet 1638UH (Printer Option Group 5)
 - ValueJet 1638UR (Printer Option Group 5)
 - XpertJet 661UF (Printer Option Group 5)
 - XpertJet 1642WR (Printer Option Group 5)
- Roland DG
 - TrueVIS SG3-300 (Printer Option Group 4)
 - TrueVIS SG3-540 (Printer Option Group 4)
 - TrueVIS VF2-640 (Printer Option Group 5)
 - TrueVIS VG3-640 (Printer Option Group 6)
 - TrueVIS VG3-540 (Printer Option Group 6)
- WEIHANG
 - WH-2513 (Printer Option Group 7)
- Plus support of 850+ additional printers available on request (contact FieryDisplayGraphicsSales@efi.com), taking the overall number of supported printer brands to 266, and models to over 2,200.

Updated printer drivers

- EFI
 - Pro 30h
 - Added support for ink and media usage
 - VUTEk 32h [FAST DRIVE] / VUTEk h3/h3 X4/h5/h5 X4 [FAST DRIVE]
 - Added "TransForm-TF" ink support
 - VUTEk Q3r/Q5r [FAST DRIVE]
 - Added smoothing level support in device capabilities to enable JDF-based communication to upstream MIS or workflow solutions
 - Added new print modes
 - 4C-Coat_F-Gloss-Q
 - 4C-Coat_F-Matte-Q
 - W-Coat_F-Gloss-Q

- W-Coat_F-Matte-Q
- White-Under-Coat_F-Matte-Q
- White-Under-Coat_F-Gloss-Q
- Canon
 - imagePROGRAF GP series (200/300/520/540/2000/4000/5200/5300)
 - Added new color mode: CMYK-fp (Support of fluorescent pink as process color)
- EPSON
 - SureColor SC-P-75X0/95X0
 - Added option to adjust ink density
- Roland DG
 - VersaUV LEC2-330/-640
 - Added new color modes: CMYKR and CMYKOR

New industry-standard support

- ISO 12647-8:2021 Validation Print support for printer-embedded spectrophotometers
 - EPSON Spectroproofer (ILS 20 and ILS 30) embedded in supported EPSON printers
 - Canon spectrophotometer in supported Canon printers (Canon imagePROGRAF iPF64x0/64x0s)
 - Note:
 - Support for handheld spectrophotometers was provided in Fiery XF v7.3.2
 - For support in Fiery Verify, Fiery Color Profiler Suite 5.4.1.02 or later needs to be installed

Productivity enhancements

- Priority workflow
 - Job processing with priority on workflow level

Issues fixed

Fiery XF server 7.3.3 related fixes

- Fiery XF server-related fixes:
 - Fixed an issue not being able to measure a second media wedge manually.
 - Fixed an issue not using a VCC when doing a G7 media profiling.

- Fixed a problem when spooling linearization charts.
- Fixed a problem when processing a PDF, including UserUnit.
- Fixed a problem with K-Cut cut marks printing a yellow background.
- Fixed a problem with Fiery Verify measuring spot colors in a dynamic wedge.
- Fixed a problem that a text is randomly missing.
- Fixed a problem creating a dynamic wedge.
- Fixed an issue processing a PDF using BleedBox.
- Fixed an error with Adobe PDF Print Engine when doing a color transformation.
- Fixed a problem with 3cc files when moving a job from one printer to another.
- Printer driver-related fixes:
 - Fixed a connection problem with the HP DesignJet T7100 printer.
 - Fixed an issue with ink levels reported from an HP Latex 800W printer.
 - Fixed the error, "Job data calculated from older version of XF. Please re-calculate job.", while printing on an HP Latex 570 printer.
 - Fixed a print problem using an HP DesignJet Z9+ Pro printer.
 - Fixed a problem in listing downloaded printer media with an HP DesignJet Z9+ Pro and an HP Latex 800W printer.
 - Fixed an issue with duplicated EPLs using an HP PageWide XL 3920 RGB printer.
 - Fixed a license issue for the HP PageWide XL series printer.
 - Fixed an issue when mirroring on a backside of a print using an HP Latex 700/800W series printer.
 - Fixed a problem selecting the media source when using an HP DesignJet Z9+ Pro printer.
 - Fixed a problem when printing OPOS marks for a SUMMA D60R cutter on a Canon Océ Colorado 1640 printer.
 - Fixed a Print&Cut problem on a Roland DG VersaUV LEC2 series printer.
 - Fixed a problem creating a profile using a Roland TrueVis VG2-640 cmkO printer.
 - Fixed a problem when printing on an HP Indigo printer.
 - Fixed a problem using the JDF print job status feature on an HP Latex R2000 printer.
 - Fixed a problem processing job using an EPSON SC-P85x0D/DL using Photo Glossy Paper.
 - Fixed a problem printing borderless on A0 using an EPSON SC-P85x0 series printer.
 - Fixed a problem when printing on an EPSON SC-T77x0 series printer.
 - Fixed a problem with uni-and bidirectional printing using an EPSON SC-P85x0 series or an EPSON SC-T77x0 series printer.
 - Fixed a problem recognizing the second roll on a Canon imagePROGRAF PRO2100 printer.
 - Fixed a problem with printing on a Canon imagePROGRAF TZ-30000 printer.
 - Fixed a problem with borderless printing on user-defined media format with Canon imagePROGRAF GPseries printer.

- FAST DRIVE-related fixes:
 - Fixed an issue for processing media feed adjustment with FAST DRIVE printer drivers.
 - Fixed a problem with a different color in output using FAST DRIVE printer drivers.
 - Fixed a problem not reporting the ink consumption correctly.
- Nesting-related fixes:
 - Fixed a problem using media profile names with special characters in a nesting job.
- Cutting-related fixes:
 - Fixed a problem with cut jobs and UserUnit in PDF.
 - Fixed a problem writing OptiScout OXF files for nestings.
- FAST RIP-related fixes:
 - Fixed a problem processing a PDF using the Adobe CPSI engine.
 - Fixed a problem processing L*a*b*-defined spot colors.
 - Fixed a problem with mirroring cut paths.

Availability

- The Fiery XF server 7.3.3 update is available as an online update through Fiery Server Control for all configurations of Fiery proServer and Fiery XF version 7.3.
- Alternatively, the Fiery XF server 7.3.3 update can be downloaded from the EFI downloads area.

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 7.3.3:

	Fiery XF server	Fiery Command WorkStation Package	Fiery Color Profiler Suite
Fiery XF 7.3.3	7.3.3	6.8.0.26 or later	5.4.3 or later

Supported Operating SystemsMicrosoft Windows 10 (64- bit)Microsoft Windows 10 (64- bit)Microsoft Windows 10 (64- bit)Microsoft Windows 11Microsoft Windows 11Microsoft Windows 11Microsoft Windows 11Microsoft Windows 2016 Server (64-bit)Microsoft Windows 2016 Server (64-bit)Microsoft Windows 2016 Server (64-bit)Microsoft Windows 2019 ServerMicrosoft Windows 2019 ServerMicrosoft Windows 2019 ServermacOS 10.14, 10 macOS 11 (check latest compatibility)Microsoft Windows 2022 ServerMicrosoft 1 (check latest compatibility)macOS 12 (check latest compatibility)	lows 11 lows 2022 0.15 ck latest

• The latest Fiery Command WorkStation and Fiery Color Profiler Suite versions are available through the Fiery Software Manager or the Download Center at https://www.efi.com/support-and-downloads/download-center in the Application Software and Tools section.

Software Maintenance & Support Agreement (SMSA) and EFI Enhanced Service Program (ESP)

EFI Software Maintenance & Support Agreements (SMSA) and Enhanced Service Program (ESP) agreements for Fiery proServer and Fiery XF provide an ongoing stream of features, improvements, fixes, and the latest printer drivers. Fiery XF 7.3.3 is available at no additional charge for all customers with their Fiery software covered under one of these agreements.

For more information, please contact your local Fiery proServer or Fiery XF dealer or visit http://www.efi.com/fiery-for-inkjet.

EFI's portfolio of integrated solutions increases productivity and improves your bottom line. Find out more at www.efi.com.