EFI Fiery proServer and Fiery XF version 7.1.1





RELEASE NOTES

 $EFI^{\mathbb{T}}$ is pleased to announce the release of Fiery[®] proServer and Fiery XF 7.1.1. Version 7.1.1 is a server update for Fiery proServer and Fiery XF 7.1, updating the Fiery XF server from 7.1 to 7.1.1.

Bug fixes

- FAST RIP-related fixes:
 - Fixed a problem that prevented cutting data from being created from multi-page PDF files for nested jobs.
 - o Fixed a problem that caused PDF files for nested jobs to repeat the content of page 1 for concurrent pages.
 - Fixed a problem that caused spot colors set to Inkjet colors to revert to CMYK when the job was previewed again.
 - o Fixed a file-processing problem for Roland® DG LEF-12 printers.
 - o Fixed the incorrect output of PDF files with a transparency blending color space.
- Printer-driver-related fixes:
 - o Fixed a printing problem for EFITM VUTEk® 3r+ printers that occurred because the preview bitmap file was not generated.
 - o Fixed a problem for VUTEk 3r/5r/3r+/5r+ printers that caused incomplete output when length correction was used.
 - o Fixed a problem with missing white-ink output for Matan 3/5, Quantum 3/5, QuantumFlex 3/5, VUTEk 3r/5r/3r+/5r+ and Pro 32r printers.
 - o Fixed a problem that caused incorrect dot-count information for Matan 3/5, Quantum 3/5, QuantumFlex 3/5, VUTEk 3r/5r/3r+/5r+ and Pro 32r printers using the CMYKcmyk color mode.
 - o Fixed a problem with oversaturated preview bitmap files for VUTEk 5r+ printers.
 - o Fixed a problem with hot folders when using a Durst 512R/Durst 512R Plus printer.
 - o Fixed a problem that prevented media sizes up to 24" from being listed for Canon Pro 6000S printers.
 - o Fixed a problem in which white-ink settings were not listed for VUTEk PressVu UV 200/600 printers.
 - o Removed non-supported dot sizes from Color Tools for the VUTEk h3/h5 and VUTEk h3/h5 [FAST DRIVE] printers.
 - o Fixed a problem creating EPLs for HP Latex 360 printers when the printer configuration was not complete.
 - Fixed a problem that HP DesignJet Z6/Z9 RGB 24" printers could not be configured using an XL output license.

- FAST DRIVE printer driver-related fixes:
 - o Fixed distorted output when the RIP resolution was set to Standard or Fast.
 - o Fixed a problem that caused inverted output when using a VUTEk h3 [FAST DRIVE] printer driver.
- Fiery XF server-related fixes:
 - o Fixed an "Internal error during output processing" error when a visual color correction file (.vcc) was applied.
 - Fixed a problem that made it possible to delete a workflow even if it contained jobs.
 - Fixed a problem that occurred when changing the server file paths. The content of the original server file path was not moved to the new location.
 - o Fixed a problem with Colex cut marks that were not shown in the preview when a backup was restored.
- Nesting-related fixes:
 - o Fixed a problem generating cut files for step-and-repeat jobs.

New printer drivers

- EFI
- o EFI VUTEk h3 X4 [FAST DRIVE]
- o EFI VUTEk h5 X4 [FAST DRIVE]
- Mimaki
 - o Mimaki Tx300P 1800 Ac400
 - o Mimaki Tx300P 1800 Rc400
 - o Mimaki Tx300P 1800 Rc500
 - o Mimaki Tx300P 1800 Sb420/421
 - o Mimaki Tx300P 1800 TP400

Updated printer drivers

- EFI
- o EFI VUTEk 3r/5r/3r+/5r+ and VUTEk 3r/5r/3r+/5r+ [FAST DRIVE]
 - Added clear ink support
- EFI VUTEk 3r+/5r+ and VUTEk 3r+/5r+ [FAST DRIVE]
 - Added new print modes and split modes:
 - 4C-WU-Production with split 4c-v1-2prc-725.7
 - 4C-CWC-B-Production
 - 4C-CWC-B-C1-Production
 - 4C-CWC-B-C2-Production
 - 7C-WO-N with split 7c-v1-2prc-725.7

- 7C-WU-N with split 7c-v1-2prc-725.7
- 7C-CWC-N with split 7c-v1-2prc-725.7
- 7C-CWC-C1-N with split 7c-v1-2prc-725.7
- 7C-CWC-C2-N with 7c-v1-2prc-725.7
- 7C-CWBWC-C1-N with split 7c-v1-2prc-725.7
- 7C-CWBWC-C2-N with split 7c-v1-2prc-725.7
- 7C-8Pass-N with split 7c-v1-2prc-725.7
- 7C-12Pass-N with split 7c-v1-2prc-725.7
- 7C-12Pass-HR-N with split 7c-v1-2prc-725.7

New ink support

- SuperRange XF V3 ink support for
 - o Quantum 3/5
 - o Quantum 3/5 [FAST DRIVE]
 - o QuantumFlex 3/5
 - o QuantumFlex 3/5 [FAST DRIVE]
 - o VUTEk 3r/5r
 - o VUTEk 3r/5r [FAST DRIVE]
 - o VUTEk 3r+/5r+
 - o VUTEk 3r+/5r+ [FAST DRIVE]
 - o Pro 32r
 - o Pro 32r [FAST DRIVE]

Availability

- The Fiery XF 7.1.1 server update is available via an online update through Fiery Server Control for all configurations of Fiery proServer and Fiery XF version 7.1.
- Alternatively, the version 7.1.1 server update can be downloaded from the EFI downloads area.

Note!

- All bug fixes, new and updated printer drivers, and ink support described above, are delivered with the Fiery XF server 7.1.1 update.
- Fiery proServer and Fiery XF solutions are made up 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 the Color Profiler Suite). Only the server application is updated as part of the 7.1.1 update, and the other software components may need to be updated to work correctly with the latest update.
- The following overview informs you about the required Fiery XF server, Fiery Command WorkStation and Color Profiler Suite versions for full support of the feature set provided with Fiery XF 7.1.1:

	Fiery XF server	Fiery Command WorkStation Package	Fiery Color Profiler Suite
Fiery XF 7.1.1	7.1.1	6.3.0.259 and higher	5.1.1.16 and higher

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 7.1.x 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 www.efi.com/fierv-for-inkiet.

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