

RELEASE NOTES

EFI™ is pleased to announce the release of Fiery® proServer and Fiery XF 7.0.5.

This latest release is free of charge for all users.

Bug fixes:

- Cutting-related fixes:
 - Fixed an issue that would prevent ZCC files from opening when the media name or description included a special character.
 - Fixed an issue that would generate the name of cut files from the PDF “job title” instead of the PDF “file name”, which made it difficult for users to find the file.
 - Fixed an issue that would cause ZCC marks to be missing on any page of a multipage PDF but the first one.
 - Fixed an issue that would prevent Zünd cut marks and cut files from being created for the first job printed after setting up a new workflow for the EFI VUTEK h3
- Color-related fixes:
 - Fixed an issue that would cause RGB files with deactivated color management to print with inverted colors.
- Verification-related fixes:
 - Fixed an issue that would display the “M0” measurement mode as “M1” on the printout in FOGRA 39 workflows.
 - Fixed an issue that would cause Verifier to show a “not passed” result, although the measurement values were within the tolerances – this only happened for embedded measuring devices.
- FAST RIP-related fixes:
 - Fixed a color difference for composite PDFs between Fiery XF 6.5 and Fiery XF 7.0.x when jobs were processed with the “Relative colorimetric with black point compensation” rendering intent.
 - Fixed an issue that could cause certain tiles of a tiling (of very specific PDFs) to be printed with obviously wrong colors.
 - Fixed an issue that would prevent the processing of a specific PDF file.
 - Fixed an issue that would prevent users from successfully changing CMYK-based spot color definitions to CMYK+X definitions in Job Editor.
- Adobe PDF Print Engine-related fixes
 - Fixed an issue that would cause previews generated by the Adobe PDF Print Engine for specific PDFs to be “black”.
- Printer-driver-related fixes:
 - Fixed an HP DesignJet Z7200-related connectivity issue – Fiery XF 7 was not able to retrieve the printer configuration.
 - Fixed an issue that would prevent users from printing with white flood on the Océ Arizona 600 XT.
 - Fixed an issue that would show a wrong resolution in the RTL name of the EFI VUTEK h3.

- Fixed an issue that prevented some users from printing on an Epson Stylus Pro 4880 (via USB) and an Epson Stylus Pro 9880 (via IP).
- Fixed an issue that would prevent users from creating an ICC profile on the Roland DG VersaUV LEF-200 printer.
- Renamed the "Reggiani TOP (EE)" printer model to "Reggiani POWER".
- Fiery XF server-related fixes:
 - Fixed an issue that would occasionally generate a small amount of white space on the top and right side of a job that was scaled by 1000%.
 - Fixed the unwanted behavior of dynamic smoothing affecting calibration charts.
 - Fixed an issue that would prevent users from changing unidirectional printing calibrations temporarily to bi-directional.
 - Fixed an issue that would show the server status to be displayed as "busy", even though the job was being printed – this happened for nestings and step & repeats on EFI VUTEk devices only.
- Step & Repeat-related fixes:
 - Fixed an issue with custom drop patterns not leading to the desired result.
- Installer-related fixes:
 - Fixed an issue that would cause server update versions and installation dates to be displayed strangely.

New / updated printer driver support:

- Updated drivers
 - EFI VUTEk 3r / 5r & EFI VUTEk 3r+ / 5r+
 - Added the print mode "4C-W", 847 x 1200 dpi
- New drivers
 - EFI VUTEk Pro32r
 - Supported print modes:
 - "4C-Distant view", 391 x 600 dpi
 - "4C-Production", 635 x 600 dpi
 - "4C-POP", 635 x 600 dpi
 - "4C-Quality", 635 x 600 dpi
 - "4C-High Quality", 635 x 600 dpi
 - "4C-White-Under", 635 x 600 dpi
 - "4C-White-Over", 635 x 600 dpi
 - "4C-White-CWC", 635 x 600 dpi
 - "4C-White-CWC-C1", 635 x 600 dpi
 - "4C-White-CWC-C2", 635 x 600 dpi
 - "4C-White-CWBWC-C1", 635 x 600 dpi
 - "4C-White-CWBWC-C2", 635 x 600 dpi

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