EFI Fiery XF and Fiery proServer version 6.2

Fiery Wide Format Products

 $EFI^{\mathbb{M}}$ is pleased to announce the release of Fiery[®] XF and Fiery proServer 6.2. This latest release is free of charge to everyone with their Fiery XF software covered under an EFI Software Maintenance and Support Agreement, (SMSA), or an EFI Enhanced Support Program, (ESP).

Highlights:

- Productivity significant performance gains for all EFI VUTEk users
- Productivity white ink support for crop marks and cut marks
- Color quality color adjustments for jobs containing spot colors
- Color quality support for the new EFI ES-6000 spectrophotometer
- Usability –welcome screen displaying useful Fiery XF product information
- System enhancements support for Microsoft[®] Windows[®] 10
- New printer drivers 19 new printer drivers for Agfa, Canon, EFI, Epson, Mimaki devices

Productivity Improvements:

- VUTEk users gain average performance improvement of over 60% on single page jobs. This enhancement applies to all color modes and resolutions plus both stochastic (SE2), and error diffusion (SE1) screening types.
- White ink can now be used for all crop marks for best visibility on black or dark substrates.
- White ink support is now also available for cut marks for optimal mark detection on black or dark substrates. The following cutting device manufacturer models benefit form this new feature:
 - Aristo, iCut, Colex , EuroSystems, Multicam, Zünd G3 and S3 series.
- The following cutting devices are now supported by the Cut Marks Option:
 - o Aristo Aristomat GL,TL and LFC, the Colex SharpCut series, Multicam MultiVision cutters, and Zünd L3 C40 and L3 C56.
- Users can now select one of the following PDF boxes to be extracted as a cut contour if no cut path is present in a job, this can be done on a job-by-job basis, or at workflow level:
 - o Bounding/media box, crop box, bleed box, art box or trim box.
- VUTEk proServer users are now able to extract cut contours using their built-in FAST RIP technology resulting in greater overall performance.
- Enhanced flexibility for cut contour extraction means cut paths can now be any spot color type, don't need to be on a separate layer, and layer position is no longer a restriction.

Color Quality Improvements:

- The color adjustment feature can now be used on jobs that include spot colors. Spot color definitions are not adjusted therefore remain unchanged on the printed result.
- The Color Profiler Option has been updated to version 4.7.1.16 to bring it in line with the latest version of EFI's Color Profiler Suite, this update also brings minor improvements and fixes.



RELEASE NOTES

- Support has been added for the new EFI ES-6000 measurement instrument for all Fiery XF color tools and functions.
- Users now have the option to switch to large patch size charts in the device settings for the ES-2000 and X-Rite i1Pro 2, larger patch sizes increase measurement accuracy and data consistency. These new charts are available for linearization, profiling and optimization.

Usability Improvements:

- A job-positioning enhancement allows horizontal and vertical alignment controls to be handled independently for both the x and y axis providing maximum flexibility for job position on a sheet.
- A "welcome screen" has been added to the Fiery XF client, it provides the following useful information for users:
 - o "What's new?" informs the user about the latest features and improvements of the installed version.
 - o "Did you know?" educates the user about Fiery XF hints, tips, techniques and product features.
 - "Your Software Maintenance & Support Agreement" provides the user information on their Software Maintenance & Support Agreement status.
- Fiery XF 6.2 now actively inform users about the availability of new updates via a helpful message at the bottom of the Fiery XF client.
- The following enhancements for OKI printer drivers have been included:
 - Booklet impositions no longer have a margin on the inner side of an imposed job, this provides improved results for bleed or edge-to-edge booklet designs.
 - A new creep function is available with options for creep type, paper type and creep factor for different binding requirements.

System Enhancements:

- Full support for Windows 10 for both Fiery XF client and server.
 - o Please note: Windows 10 is not supported on Fiery proServers, for more information visit here.
- On Mac OS platforms, the Fiery XF installers, server, client and unidriver are now code-signed.

New Printer Drivers:

- Agfa
 - o JETI Titan S
 - o JETI Titan HS
- Canon
 - o imagePROGRAF iPF830 RGB Contone
 - o imagePROGRAF iPF830 CMYK Contone
 - o imagePROGRAF iPF840 RGB Contone
 - o imagePROGRAF iPF840 CMYK Contone
 - o imagePROGRAF iPF850 RGB Contone
 - o imagePROGRAF iPF850 CMYK Contone
- EFI VUTEk
 - o VUTEk HSr Pro (+ White)

- EPSON
 - o SureColor SC-F9200 Halftone
 - o SureColor P800
- Mimaki
 - o CJV150-75
 - o CJV150-107
 - o CJV150-130
 - o CJV150-160
 - o CJV300-130
 - o CJV300-160
 - o UJF-3042 FX (incl. support for white, clear and/or primer)
 - o UJF-3042 HG (incl. support for white, clear and/or primer)
 - o UJF-6042 (incl. support for white, clear and/or primer)

Updated Printer Drivers:

- EFI VUTEk
 - o Support for the new EFI GSLXr SuperRange ink for the VUTEk GS3250LXr Pro, GS5250LXr Pro (+White) and the VUTEk GS5500LXr Pro UD (+ White) printers.
- EPSON
 - New micro weaving for the SureColor SC-S30600, SureColor SC-S506X0 and SureColor SC-S706X0 for the CMYK Contone print mode.

Availability:

• Fiery XF 6.2 is available as an online update for all configurations of Fiery XF and Fiery proServer running Fiery XF 6.1 or 6.1.1. Customers with 6.0 installed, first need to update to 6.1 (via the online updater, or using 6.1 DVDs) then use the online updater to 6.2. Customers with an earlier version installed need to perform a full installation of 6.0 or 6.1, and then perform the online update(s) to get to 6.2. Fiery XF 6.1 for Jetrion is available only as a full installation, regardless of the currently installed version.

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

The EFI Software Maintenance and Support Agreement (SMSA) and the Enhanced Support Program (ESP) for Fiery XF and Fiery proServers provide an ongoing stream of features, improvements, fixes and the latest printer drivers. Fiery XF 6.2 is available for everyone covered under one of these agreements.

For more information contact your local Fiery XF or Fiery proServer dealer or visit <u>www.efi.com/fiery-for-inkjet</u>. EFI's portfolio of integrated solutions increase productivity and improve your bottom line. Find out more at <u>www.efi.com</u>.