# Xerox<sup>®</sup> EX 4100 Print Server Powered by Fiery<sup>®</sup> v2.0

Achieve efficiency through automation with the Xerox<sup>®</sup> EX 4100 Print Server for the Xerox<sup>®</sup> Versant<sup>®</sup> 4100 Press.

## **BUILT-IN PRINT INTELLIGENCE**

Fiery JobExpert analyses files and dynamically chooses the optimal print settings. So anyone can print jobs correctly – no expert knowledge required.

Xerox® PredictPrint® Media Manager Software features cloud-based artificial intelligence that automatically optimises the press based on what you put in the drawer – with no need to manually adjust critical quality settings.

Easy Vitals for the Xerox® Versant® 4100 Press constantly compares the current press state with the recommended state to ensure the press is operating within the correct tolerances.

# ACCURATE, CONSISTENT COLOUR

Fiery Edge technology gets the most precise and stunning results from Fiery Driven printers. It achieves the best-possible gamut for both spot and process colour reproduction.

With Fiery Spot-On and Fiery TrueBrand, you can ensure accurate spot colours on all job types.

Fiery Ultra Smooth Gradients combines 10-bit architecture and special processing to deliver stunning, smooth gradients that will delight your customers by printing with the true appearance designers intended.

# POWER TO THE OPERATOR

Gain complete control of how and when jobs print. Job Groups makes it easy to print a group of jobs in a specific order or group jobs together for multi-job makeready using Fiery Impose-Compose. With Fiery Print Scheduler, it's a breeze to schedule jobs to best align with daily production demands.

Fiery Preflight provides basic preflight checks to help spot file problems before printing.



Powered by



# Xerox

# HARDWARE/PLATFORM

- Fiery FS600 Pro software
- Intel<sup>®</sup> Core i5-8500 Processor
- SSD boot drive for OS & Fiery software + 1 TB HDD
- 8 GB RAM
- Calibration/profiling: Fiery ES-3000 Spectrophotometer or Full Width Array
- Fiery NX Station GL
- Fiery QuickTouch software
- USB 3.0 ports (2 rear, 3 on Fiery QuickTouch panel, 2 on NX Station GL)
- Microsoft<sup>®</sup> Windows<sup>®</sup> 10 IoT Enterprise 2021 LTSC
- Fiery Installer Builder

# FIERY COLOUR AND IMAGING TECHNOLOGY

- Fiery Edge colour profiles
- Fiery Edge spot colour processing
- Fiery TrueBrand
- Fiery Ultra Smooth Gradients
- 1200 x 1200 dpi, 10-bit rendering resolution
- Ultra High Definition resolution
  RGB and CMYK rendering intent control
- RGB and CMYK rendering intent control
- Object Oriented Halftones
  PANTONE<sup>®</sup> colour enabled
- PANTONE<sup>®</sup> col
   Fierv Spot-On
- Fiery Spot-On
- Composite overprint
   Eiery Calibrator
- Fiery Calibrator
   Image smoothin
- Image smoothing
- Fiery Image Enhance Visual Editor
- Fiery Colour Profiler Suite
   Enables G7 calibration
- Text and graphics enhancement: text/graphics quality, colour & black text and graphics enhancement, positive text growth, trailing edge compensation, stroke thickening for graphics, black text and graphics anti-aliasing, text/graphics sharpness

#### PERFORMANCE

- SmartRIP
- Spool-RIP-Print
- Strict ordered printing

#### ADOBE INTERPRETER SUPPORT

- Adobe<sup>®</sup> PDF Print Engine<sup>®</sup> version 6.0
- CPSI version 3020

# VARIABLE DATA PRINTING

- Fiery FreeForm Create
- Supported file formats:
- Fiery FreeForm Plus
  - PPML v3.0
  - PDF/VT 1 and 2
  - Creo VPS
- VI Compose, Xerox® VIPP® Language, Xerox
   Speciality Imaging/FreeFlow® VI Suite
- VDP record and set level finishing, define record length, VDP multi-up booklet, VDP Imposition

For more information on the Xerox® EX 4100 Print Server Powered by Fiery®, please contact your Xerox representative or visit us online at **www.xerox.co.uk**.

© 2024 Xerox Corporation. All rights reserved. Xerox®, FreeFlow®, PredictPrint®, Versant® and VIPP® are trademarks of Xerox Corporation in the United States and/or other countries. 05/24 TSK-5709 BR34605 V41SS-02EC

#### PRODUCTIVITY AND WORKFLOW

- Xerox® PredictPrint® Media Manager Software
- Easy Vitals for Xerox<sup>®</sup> Versant<sup>®</sup> 4100 Press
- Fiery Command WorkStation
- Fiery JobExpert
  - Accessible from Xerox® FreeFlow® Core
     Includes exclusive settings for the Xerox® Versant® 4100 Press
- Fiery Impose-Compose
- Job Groups
- Print Group
- PDF Group
- Fiery Print Scheduler
- Print Time Estimation
- Fiery Preflight
- Rush Print, Suspend on Mismatch, Process Next, Sample Print, Force Print
- Fiery Drivers for Windows and Mac
- Fiery WebTools
- Fiery Hot Folders/Virtual Printers
- Fiery server presets
- Booklet maker
- Set Page Device Mapping
- Pad printing
- Visual image shift
- Auto trapping
- Fiery Go (Android and iOS)
- Mixed Subset FinishingSlip sheet, job cover page and offset by sheets,
- copies or sets
- Fiery Custom Crease
- Fiery VUEGUI-enabled

#### FILE FORMAT SUPPORT

- Adobe<sup>®</sup> PostScript<sup>®</sup> Levels 1, 2, 3; Adobe PDF; PDF/X-1a, 3 and 4; EPS; JPEG; TIFF
- Microsoft Office document formats: doc, docx, xls, xlsx, ppt, pptx, pub (via Hot Folders)

#### SECURITY FEATURES

- Secure Erase (NIST 800-88 compliant), Security
- profiles, Security Audit Log
- Secure Boot
- OS drive encryption (requires Fiery High Security Kit)
  FIPS 140-2 compliant data encryption. Common
- Criteria compliant<sup>3</sup> • Option to use a customer hardened Windows OS
- image to meet security compliance requirements • Port blocking, IP filtering, 802.1X authentication.
- IPsec encryption • TLS 1.3 support for encrypted communications:
- Fiery WebTools, IPP
- Enhanced certificate management
- Fiery self-signed certificates are recreated automatically
- Secure printing, PostScript security, USB security
- Digitally signed software updates

#### **NETWORKING/CONNECTIVITY**

- TCP/IP, Bonjour support, SNMP, Port 9100, IPP 2.0, FTP, SMB, WSD, point and print, print via email (PS/ PDF), IPv6 support, LDAP authentication
- Login with SSO (single sign-on)
- Native support for Universal Print by Microsoft®
- Compliant with Mopria<sup>®</sup> industry standard

### DIMENSIONS/WEIGHT

 Print Server: 527.05 mm H x 234.95 mm W x 463.55 mm D

Auto-switching: 100-240 VAC, 7-3.5 amp, 50/60 Hz

Typical: 100 W, 1 amp @ 100 V. Maximum: 350 W,

Safety: CB Scheme – 62368-1, 2nd Edition, CU-Mark

(US and Canada), T-Mark (EU), UK CA Mark (UK)

EMI/EMC: FCC and ICES-003 (US and Canada), CE

Mark (EU), RCM Mark (Australia and New Zealand),

Prepress workflow integration (Heidelberg® Prinect,

Kodak<sup>®</sup> PRINERGY, Agfa<sup>®</sup> Apogee, SCREEN EQUIOS)

Fiery Spot Pro, Fiery ImageViewer, Fiery Preflight

Pro, Fiery Postflight, Fiery Control Bar

Fiery High Security Kit (includes trusted platform

xerox

module (TPM), enables OS drive encryption)

<sup>1</sup> Updated with enhancements and service releases on

<sup>3</sup> With proper configuration by the end customer or

Xerox® FreeFlow® Vision Software, Xerox®

MIS and Web-to-Print integration ready

FIERY HARDWARE AND

Fiery Graphic Arts Pro Package

Additional Impose licences

Adobe® Acrobat® Pro Kit

Fiery disk drive security kit

Fiery Manage<sup>2</sup>

Fiery ColourGuard<sup>2</sup>

Fiery JobMaster<sup>2</sup>

an ongoing basis

service provider

Free 30-day trial available

Additional Compose licences

Fiery ES-6000 spectrophotometer

SOFTWARE OPTIONS

**REGULATORY AGENCY APPROVALS** 

- Weight: 16.5 kg
   NX Station GL: 1,525 mm H x 800 mm W x
- 886 mm D
- Weight: 41.9 kg

7 amp @ 100 V

UK CA Mark (UK)

INTEGRATION

FreeFlow<sup>®</sup> Core

Fiery JDF v1.8

Fierv API

•

POWER