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

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

## MORE FINISHED JOBS IN LESS TIME

Reduce setup time and cut waste with Fiery JobExpert<sup>m</sup> — a built-in feature in Fiery Command WorkStation<sup> $\circ$ </sup> — that automatically analyzes incoming PDF files and dynamically chooses optimal Fiery print settings.

The included Fiery Impose-Compose offers intuitive, visual document preparation. Easily customize imposition templates to automate common layouts. You can even integrate with offline finishers to automate processes from prepress to finishing, reducing job setup time by up to 70%.

## ACCURATE, CONSISTENT COLOR

Produce amazing color from Fiery Edge<sup>™</sup> — the next-generation EFI color profiling technology for Fiery Driven<sup>™</sup> printers. Out of the box, Fiery Edge delivers stunning color with the smoothest color blends, maximum shadow details, and superb image definition.

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.

## EXPAND SERVICES INCOME WITH PERSONALIZATION

The EX 4100 Print Server supports all variable data printing (VDP) formats. Or use Fiery FreeForm<sup>™</sup> Create, an included application that allows you to quickly and simply create personalized jobs for print production. Add variable elements such as text, images, or barcodes with just a few clicks.

## INTELLIGENT MEDIA MANAGEMENT

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





## HARDWARE/PLATFORM

- Fiery® FS400 Pro software
- Intel® Core™ i5-6500 Processor, 3.2 up to 3.6 GHz with Turbo
- 1 TB HDD
- 8 GB RAM
- DVD-RW
- Calibration: EFI<sup>™</sup> ES-3000 Spectrophotometer or Full Width Array
- Fiery NX Station GL
- Fiery QuickTouch™ software
- USB 3.0 ports (four on rear, three on Fiery QuickTouch panel, two on NX Station GL)
- Microsoft<sup>®</sup> Windows<sup>®</sup> 10 IoT Enterprise 2019 LTSC
- Fiery Installer Builder

## FIERY COLOR AND IMAGING TECHNOLOGY

- Et al Made
- Fiery Edge<sup>™</sup> color profilesFiery Ultra Smooth Gradients
- 1200 x 1200 dpi, 10-bit rendering resolution Ultra High Definition Resolution
- RGB and CMYK rendering intent control
- Object Oriented Halftones
- PANTONE® Color Enabled
- Fiery Spot-On<sup>™</sup>
- Composite overprint
- Image smoothing
- Fiery Image Enhance Visual Editor
- Fiery Color Profiler Suite
- Enables G7 calibration
- Text and graphics enhancement: text/graphics quality, color & black text and graphics enhancement, positive text growth, trailing edge compensation, stroke thickening for graphics, black text and graphics anti-aliasing, text/graphics sharpness

#### **PRODUCTIVITY AND WORKFLOW**

- Integration with Xerox PredictPrint Media Manager
- Fiery Command WorkStation®
- Fiery JobExpert
- Fiery Impose-Compose
- Integration with many third-party offline finishers
- Standard support for 13 x 26"/330 x 660 mm media
  Rush Print, Schedule Print, Suspend on Mismatch, Job
- Reorder, Proof Print, and Quick Doc Merge
- Fiery Drivers for Windows and Mac
- Fiery WebTools
- Fiery Hot Folders/Virtual Printers
- Booklet Maker
- Set Page Device Mapping
- Sample Print
- Pad printing
- Auto trapping
- Fiery JobFlow Base
- Fiery Go (Android and iOS)
- Mixed Subset Finishing
- Slip sheet, job cover page and offset by sheets, copies, or sets
- Fiery Custom Crease

## VARIABLE DATA PRINTING

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

## PERFORMANCE

- SmartRIP
- Spool-RIP-Print simultaneously
- Sequential Print

#### ADOBE INTERPRETER SUPPORT

- Adobe<sup>®</sup> PDF Print Engine<sup>®</sup> (APPE) version 5\*
- CPSI version 3020

### 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
- Security profiles
- User data encryption
- Port-based access controls
- 802.1x advanced authentication methods
  USB security settings prevent connecting e
- xternal storage devices
- Port blocking
- IP filtering
- IPsec network encryption
- Secure connections using HTTPs with support for TLS 1.3
- Secure Printing

For more information on the Xerox<sup>®</sup> EX 4100 Print Server Powered by Fiery<sup>®</sup>, please contact your Xerox representative, call 1-800-ASK-XEROX, or visit us online at **www.xerox.com**.

©2020 Xerox Corporation. All rights reserved. Xerox®, FreeFlow®, Versant®, and VIPP® are trademarks of

Xerox Corporation in the United States and/or other countries. 10/20 BR32249 V41SS-02UA

- Digitally signed software updates
- Windows 10 OS security features

## NETWORKING/CONNECTIVITY

 TCP/IP, AppleTalk, Bonjour support, SNMP, Port 9100, IPP, FTP, SMB, WSD, point and print, print via email (PS/PDF), IPv6 support, LDAP authentication

## DIMENSIONS/WEIGHTS

- Print Server
- Height: 20.75" (527.05 mm)
- Width: 9.25" (234.95 mm)
- Depth: 18.25" (463.55 mm)
- Weight: 36.5 lb (16.5 kg)
- NX Station GL
- Height: 65.6" (1,665 mm)
- Width: 31.5" (800 mm)
  Depth: 34.9" (866 mm)
- Weight: 99.3 lb (45 kg)

#### POWER

- Auto-switching: 100–240 VAC
- 50/60 Hz, 6 Amps @100 VAC, 3 Amps @240 VAC

**REGULATORY AGENCY APPROVALS** 

New Zealand)- Class A, EN61000-3-2: 2014,

Xerox® FreeFlow® Digital Workflow Collection

Prinergy, Heidelberg® Prinect, SCREEN EQUIOS)

FIERY HARDWARE AND SOFTWARE

Prepress workflow integration (Agfa® Apogee, Kodak®

EFI MIS and web-to-print integration ready

Safety: CB-scheme, CE Mark (EU), UL 62368-1: 2014

(TUV NRTL), CAN/CSA C22.2 No. 62368-1-14, T-Mark

EMI/EMC: FCC Title 47, Part 15 Subpart B, Class A- NA,

ICES-003, Issue 5, August 2012, Class A-NA, EN 55032:

2012/ AC: 2013 (EU) Class A, RCM Mark (Australia and

- Maximum power usage: 350 W
- Typical power usage: 125 W

by TUV, EN 62368-1 \_2014 +A11

EN610003-3: 2013, EN55035:2017

• Fiery JDF v1.7 IDP-ICS certified

Additional Fiery Impose licenses

Acrobat/Enfocus PitStop Pro Kit

EFI IQ Dashboard (free)

Fiery Graphic Arts Pro Package\*\*

Additional hard drive kits

Removable hard drive security kit

Updated with enhancements and service releases on an

xerox

- EFI Insight (free)

EFI ColorGuard\*\*

Additional Fiery Compose licenses

**INTEGRATION** 

Fiery API

**OPTIONS** 

• EFIIQ

- EFIGo

.

- EFI Manage

Fiery JobFlow<sup>™\*\*</sup>

ongoing basis \*\* Free 30-day trial available

Fiery JobMaster™\*\*

•