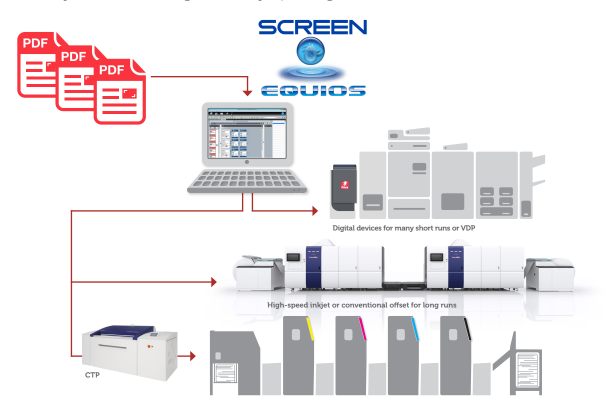


# SCREEN EQUIOS with Fiery digital print servers

The universal system takes advantage of hybrid printing technologies to achieve superior efficiency and labor savings for today's printing business.



SCREEN EQUIOS allows you to control the entire print manufacturing from design of worfflow rules, layout editing, production progress monitoring to quality management in a seamless hybrid environment, where bringing toner-based digital cutsheet, high-speed inkjet, and converntial offset printing technologies together.

SCREEN EQUIOS platform integrated with EFI Fiery DFEs and Fiery Driven™ digital presses, makes it easy and quick to direct jobs to the appropriate printing device with universal job tickets and print-ready files. The connectivity also provides EQUOIS users access to the widest selection of production printers from industry leading vendors that fit today's most demanding scenarios.

### Integration highlights

INTEGRATION FEAT	URES	DESCRIPTION
Integrated workflows with Fiery servers		
EFI Fiery Driven™ digital presses	The best performance, usability, color, and integration for digital presses	The widest selection of digital engines with industry-leading Fiery technology CIP4 JDF-certified to maximize interoperability Integration ready for EFI Productivity Suites (EFI Web-to-print and print MISs)
Hybrid workflow	Control digital and conventional printers from a single user interface	Ability to route jobs to the most cost-effective devices     Shares the same job ticket and content for multiple devices, ensuring prepress consistency
Digital applications	Benefit more from hybrid workflow with digital presses	Quick initial short run     Short-run reprints for long-run jobs     Variable data printing     Quick digital proofs
Automate with easy setup and base integration		
Configuration wizard and template-based automation	Easy setup and powerful automation template creation	Automatically acquire printer capabilities for EQUIOS to submit jobs to Fiery servers with color, layout, and finishing options     Directly select Fiery Server Presets or Fiery Virtual Printers from EQUIOS to completely automate common job setups
Dynamic job submission	Flexible and convenient way to route jobs to digital presses	Simply convert conventional jobs from EQUIOS for Fiery Driven digital presses with number of copies, specified media, and more
Optimize cost and p	roduction tracking	
Job and device status tracking	Bidirectional job and production status update visibility	Bidirectional communication between EQUIOS and Fiery Driven presses to check job progress and device status in real time for efficient production
Job sorting	Post-production process automation	Specify collation, output tray, output order, and shift sorting for post-printing processes
Enable advanced production automation		
Makeready automation	Integrated media, color, and layout workflows	Dynamically define media for each PDF files, color mode, and simplex or duplex and more
Inline finishing automation	Eliminate touch points by utilizing inline finishing capabilities	EQUIOS automatically recognizes what inline finishing devices are attached to Fiery Driven presses     Completely automate saddle stitch finishing with inline finisher from SCREEN EQUOS

## Hardware and software requirements and compatibility

#### EFI Fiery digital print servers

- Supported Fiery Driven digital presses:
- Fiery System 10 or higher
- Fiery JDF-enabled digital presses listed at www.efi.com/fjdf

#### SCREEN EQUOS

- Ver.7.01 or up for offset
- Ver.3.40EQ041 or up for Truepress Jet 520 Series

# EFI fuels success.

We develop breakthrough technologies for the manufacturing of signage, packaging, textiles, ceramic tiles, and personalised documents, with a wide range of printers, inks, digital front ends, and a comprehensive business and production workflow suite that transforms and streamlines the entire production process, increasing your competitiveness and boosting productivity. Visit www.efi.com or call 0808 101 3484 (UK only) or +44 (0)1246 298000 for more information.





Nothing herein should be construed as a warranty in addition to the express warranty statement provided with EFI products and services.

The APPS logo, Auto-Caunt, Balance, BESTColor, BioVu, BioWare, ColorPASS, Colorproof, ColorWise, Command WorkStation, CopyNet, Cretachrom, Cretaprint, the Cretaprint logo, Cretaprinter, Cretaroller, Digital StoreFront, DocBuilder, DocBuilder, Pro, DocKNet, DocStream, DSFdesign Studio, Dynamic Wedge, EDOX, EFI, the EFI logo, Electronics For Imaging, Entrac, EPCount, EPPhoto, EPRegister, EPStatus, Estimate, ExpressPay, FabrivU, Fast-4, 1909, Fiery Driven, the Fiery Driven topo, Fiery Driven, DobMaster, Fiery Link, Fiery Navigator, Fiery Prints, the Fiery Prints logo, Fiery Driven topo, Fiery Driven, the Fiery Prints, the Fiery Prints logo, Fiery Spark, FreeForm, Hagen, Inktensity, Inkware, LapNet, Logic, Metrix, MicroPress, MiniNet, Monarch, OneFlow, Pace, Pecas, Pecas Vision, PhotoXposure, PressVu, Printcafe, PrinteTite, Printfle, Opp, PrintSmith, PrintSmith, FrintSmith Site, PrintStream, Print to Win, Prograph, PSI, PSI Flexo, Radius, Remoteproof, FlPChips, RIP-While-Print, Screenproof, SendMe, Sincrolor, Splash, Spot-On, TrackNet, UltraFres, UltraFare, Ultra\*Vu, UV Series 50, VisualCal, VUTEk, the VUTEk logo, and WebTools are trademarks of Electronics For Imaging, Inc. and/or its wholly owned subsidiaries in the U.S. and/or certain other countries.

All other terms and product names may be trademarks or registered trademarks of their respective owners, and are hereby acknowledged.