

# EFI Fiery SeeSequence Suite Makes Complex Documents Simple

Fiery® SeeSequence Suite is the state-of-the-art in-RIP Fiery option for production environments that achieves business success and higher profits. The Suite automates and simplifies labour intensive document preparation activities with an intuitive user experience that shortens job set-up times.

### Modular and Powerful Format

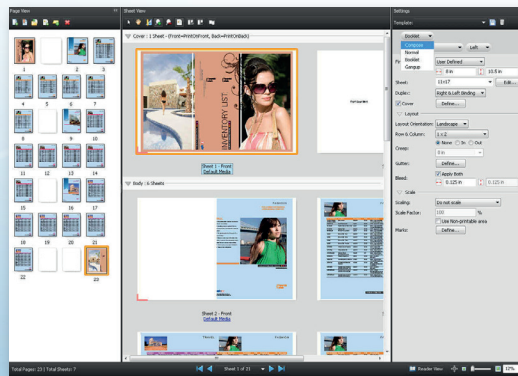
The modular Fiery® option is built on the powerful functionality of Impose and Compose, bringing them together into a single common user interface to address all document preparation needs. Fiery SeeSequence Impose and Fiery SeeSequence Compose can work independently or in a tightly integrated workflow, allowing operators to accurately set up jobs and soft proof. SeeSequence Impose enables error-free lay-out at a sheet level, while SeeSequence Compose performs all document make-ready functions at a page level. In addition, the two can work effortlessly together in the same window, letting users apply Compose and Impose functionality to the same document in any order, increasing customers' application possibilities two fold!

### Flexible Job Preparation

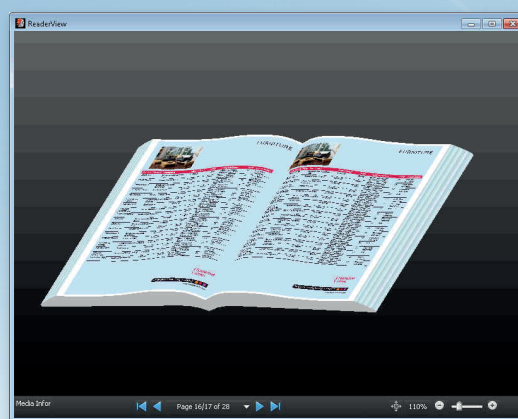
With the Suite, it takes less clicks and switching between two separate applications, saving users precious time. There is also no need to wait for thumbnails any longer. With SeeSequence Suite, operators immediately can apply the imposition settings, while the thumbnails are created in background. In addition, users can drag & drop files from the desktop and selected pages from jobs anywhere on the network or from the Fiery job list.

### Maximise Profits with a Money Saving Solution

SeeSequence Suite is a cost effective solution because it eliminates the need for third-party document preparation software. It also adds value to complex documents because it comes with an intuitive user interface that helps operators plow through higher profit jobs faster.



Sequence Impose and SeeSequence Compose work in an integrated user interface.



Operators can preview the job in the Reader View mode before committing to print.

## SERVER AND CONTROLLER SOLUTIONS

### Fiery SeeQuence Suite

#### Intuitive Solution that Saves Time and Headaches

SeeQuence Suite's intuitive user interface decreases waste and errors by letting operators know exactly what to expect when printing a document, and what the output will look like when printed.

It also prepares VDP jobs as easily, saving you precious time and headaches by:

- Previewing content in seconds.
- Showing how imposition and composition settings affect the job interactively, even for different length records.
- Creating a soft proof to show the reader how the finished job will look before printing it, eliminating waste and rework.

#### Adapts to any User Environment

The flexible solution supports popular Fiery job formats such as PDF, PS and VDP. With its modular format, the solution also grows with companies' current and future requirements for several reasons.

The SeeQuence Suite user interface is tightly integrated with the standard Job Preview accessed from the Fiery Command WorkStation's Job Center. The Preview window can be scaled up to SeeQuence Suite's full functionality once the SeeQuence Impose and SeeQuence Compose dongles are activated. In addition, it offers a flexible distributed workflow since the SeeQuence Suite is launched from the Command WorkStation where it can run locally on Fiery or remotely on any client on the network.

The flexible and adaptable Suite provides full cross-platform support to a Mac or PC, so customers can enjoy the same printing experience, regardless of their environment.

In addition, the Suite offers a demo mode where users can experience the full functionality of it, including the ability to print with a watermark, before buying the solution.

### System Requirements

- Fiery System 6 or higher
- Fiery Command WorkStation v5.0 or higher

#### Client Station (Minimum)

##### Mac OS

- PowerPC® G5 or multicore Intel® processor
- Mac OS X v10.4.9, 10.5 or 10.6
- 1 GB of RAM or more recommended
- 5 GB of available hard-drive space
- 17" monitor, 16-bit colour, 1,024 x 768 resolution

##### Windows

- Pentium 4, 1 GHz or faster processor
- Microsoft® Windows® XP or Windows Vista® or Windows® 7
- 1 GB of RAM or more recommended
- 5 GB of available hard-drive space
- 17" monitor, 16-bit colour, 1,024 x 768 resolution

EFI's portfolio of integrated solutions increases productivity and improves your bottom line. Find out more at [www.efi.com](http://www.efi.com).



Electronics For Imaging UK Ltd  
Manor Farm, High Street  
Dronfield, Derbyshire S18 1PY  
United Kingdom

+44 (0)1246 290331 tel  
+44 (0)1246 412401 fax

[www.efi.com](http://www.efi.com)

Auto-Count, BioVu, BioWare, ColorWise, Command WorkStation, Digital StoreFront, DocBuilder, DocBuilder Pro, DocStream, EDOX, the EFI logo, Electronics For Imaging, Fabrivu, Fiery, the Fiery logo, Inkware, Jetrion, MicroPress, OneFlow, PressVu, Printelect, PrinterSite, PrintFlow, PrintMe, PrintSmith Site, Prograph, RIP-While-Print, UltraVu and VUTEK are registered trademarks of Electronics for Imaging, Inc. in the U.S. and/or certain other countries. BESTColor is a registered trademark of Electronics for Imaging GmbH in the U.S. The APPS logo, AutoCal, Balance, ColorPASS, Dynamic Wedge, EFI, Estimate, Fast-4, Fiery Driven, the Fiery Driven logo, Fiery Link, Fiery Prints, Fiery Spark, the Fiery Prints logo, FreeForm, Hagen, the Jetrion logo, Logic, Pace, Printcafe, the PrintMe logo, PrintSmith, Print to Win, PSI, PSI Flexo, Rastek, the Rastek logo, RIPChips, SendMe, Splash, Spot-On, UltraPress, UltraTex, UV Series 50, VisualCal, the VUTEK logo and WebTools are trademarks of Electronics for Imaging, Inc. in the U.S. and/or certain other countries. Best, the Best logo, Colorproof, PhotoXposure, Remoteproof, and Screenproof are trademarks of Electronics for Imaging GmbH 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

© 2011 Electronics for Imaging

U027.03.11\_UK