Fiery Impose

Intuitive Document Imposition that Automates Prepress Tasks

Imposition errors stemming from complex jobs are costly and drain time from tight production schedules. Fiery® Impose streamlines and automates the imposition process, making production more efficient.

**Reduces Time and Errors**
Fiery Impose is an intuitive WYSIWYG solution designed for production environments. The robust toolset delivers a fast, automated approach to time consuming and tedious tasks that leave operators open to errors.

With Impose, designers do not need to worry about including imposition settings. They now can delegate this activity to operators at production time, enabling them to take advantage of the solution’s fast, accurate document imposition capabilities.

**Get Faster and More Efficient Document Assembly**
Fiery Impose extends the driver-based imposition capabilities offered by Booklet Maker and includes content editing capabilities without modifying native files, adding or deleting pages, and the ability to do a preflight check for potential errors.

**Make Imposition for VDP Jobs Simpler and Quicker**
The solution reduces the complexity associated with variable data printing (VDP) jobs for one-to-one communications. With Impose, variable data jobs with multiple records of variable length can be imposed in specific sequences to produce a variety of applications, including booklets, books, coupons and business cards.

The Control Strip, designed for VDP imposition lets operators quickly identify mistakes, reduce waste, and improve turnaround times.

**Increase Productivity for Faster Turnaround Times**
The solution's productivity features streamline workflow and leverage automation. Users can:

- Create unlimited user definable imposition templates.
- Apply imposition templates from Job Properties and Virtual Printers.

- Quickly and easily view thumbnails and full-screen previews of actual page content in the imposition signature.
- Manage production of imposed jobs with mixed media requirements.

Impose offers Page and Sheet View of the imposed job.

**Maximize Profits with Fiery JobMaster-Impose**
Use a unique working space for all document layout tasks adding Fiery JobMaster. With it, customers incorporate fully visual tab insertion and design, page-level ticketing, finishing, scanning and powerful late-stage editing capabilities.

Fiery Impose and Fiery JobMaster work together to simplify labor intensive document preparation activities in order to shorten job set up times of even the most complex jobs.
FIERY WORKFLOW SUITE

Fiery Impose

**Powerful Imposition Tools for Speed and Flexibility**
The solution works within the Fiery Command WorkStation® 5 interface, and imposition tasks can be done at the Fiery server or remotely on Windows® or Macintosh clients.

**Unlimited Imposition Templates**: Creates and saves custom templates for re-use, eliminating redundant tasks and reducing errors.

**User Defined Finish Size**: Honors the designer’s intent by automatically detecting the trim box and bleed box defined in the source document.

**Document Assembly and Edit**: Allows viewing of thumbnails and full-screen previews. Adds and deletes pages. Offers last-minute text and image editing.

**Preflighting**: Allows pre-production error checking.

**VDP Workflows**: Includes raster preview, sample proof printing and Control Strip for quick identification of spoiled sheets.

**Unique Cut and Stack**: Enables users to start cutting, sorting and packing before jobs finish printing.

**PDF Archive**: Archives imposed jobs as PDF files for easier reprinting.

**Gang-Up Styles**: Has traditional Unique and Repeat and other gang-up styles available for VDP and non-VDP jobs.

**Non-Printable Area Indicator**: Detects overlap of image and non-printable area and adjusts layout before RIPping.

**Define Scaling Factor**: Provides increased control over scaling options.

**Duplo Barcode Support**: Prints a preconfigured barcode and registration mark in every printed sheet to instruct the Duplo DC-615/645/745 finishers to automatically position its blades, cutters, and creasers based on each printed page.

**Delivery Options**: Changes the output sequence to optimize the finishing process.

**Cover Set-Up**: Changes pagination dynamically by inserting required blank pages.

**Add, Delete and Duplicate Sheets**: Inserts customer text for blank pages and adds, deletes, or duplicates imposed images without going back to the source document.

**PDF Archive**: Enables users to start cutting, sorting, and packing before jobs finish printing.

**PDF Archive**: Archives imposed jobs as PDF files for easier reprinting.

**Gang-Up Styles**: Has traditional Unique and Repeat and other gang-up styles available for VDP and non-VDP jobs.

**Non-Printable Area Indicator**: Detects overlap of image and non-printable area and adjusts layout before RIPping.

**Define Scaling Factor**: Provides increased control over scaling options.

**Duplo Barcode Support**: Prints a preconfigured barcode and registration mark in every printed sheet to instruct the Duplo DC-615/645/745 finishers to automatically position its blades, cutters, and creasers based on each printed page.

**Delivery Options**: Changes the output sequence to optimize the finishing process.

**Cover Set-Up**: Changes pagination dynamically by inserting required blank pages.

**Mixed Media**: Specifies media assignment from interface with visual reference to final content, reducing errors.

**Paper Catalog Definition**: Defines custom substrates and adds them to paper catalog to make media specification faster and easier.

**Booklet Maker Support**: Supports driver-based imposition through Booklet Maker, allowing jobs to move between Impose and the Booklet Maker.

**Measurement Tool**: Determines the distance between two reference points on a sheet.

**Creep Adjustment**: Adjusts for creep to deliver straight, aligned text throughout a multi-page document.

**Customizable Trim and Fold Marks**: Defines the color, length, width, and trim type and fold marks independently.

**System Requirements**
- Fiery System 8 Release 2 or higher
- Fiery Command WorkStation v5.4 or higher

**Client Station (Minimum)**

**Mac OS**
- Processor: PowerPC® G5 or multicore Intel® processor
- Mac OS X v 10.5, 10.6, 10.7 and 10.8
- 1 GB of RAM or more recommended
- 3 GB of available hard drive space
- 1024x768 display with 16-bit video card

**Windows**
- Processor: Pentium 4, 1 GHz or faster processor
- Microsoft® Windows® XP, Windows Vista and Windows 7, 8
- 1 GB or more of RAM
- 3 GB of available hard drive space
- 1024x768 display with 16-bit video card

Note: The functionality of Impose is determined by the version of Fiery system software that the user is connected to right now. Contact your Fiery vendor for additional information on features and functionality that is specific to your Fiery.

Fiery Workflow Suite

Fiery Impose is part of the Fiery Workflow Suite, a comprehensive set of advanced tools that streamline and automate print processes for a new level of productivity from job submission to output. By adding these optional tools when you need them, you can increase automation, adapt to changing market demands, and grow with new higher-profit, value-added services. For more information, go to www.efi.com/fieryworkflowsuite.