



KONICA MINOLTA

A fast, simple imposition solution that's affordable and easy to use – to maximize the speed and cost-efficiency of your production print workflow.

EFI's experience gives you an industry-leading cross-platform solution with an open architecture to let you send jobs created in any application, using any device, from any location.

PDF-based workflow converts source documents to PDF files for manipulation and printing – and compact PDF files can be RIPped or re-RIPped more quickly.

View thumbnails and full-screen previews of documents before you print, edit without native files, add or delete pages, and perform preflight error check.

Merge fixed or mixed page sizes among documents from multiple sources, regardless of the originating application or platform.

Powerful imposition capabilities let you experiment with different layouts, page and sheet size and orientation, finishing and binding options – then immediately preview your job as it will appear.

Preflight and late-state PDF editing allow last-minute editing of both text and images.

Imposition templates let you predefine imposition settings or create custom templates to match any print requirement – and all templates can be saved for re-use, to streamline future print production.

VDP imposition gives you the power to impose Variable Data Print (VDP) jobs consisting of multiple records of varying lengths.

Finishing features include the ability to gang individual images together on a single sheet, late binding to accommodate last-minute changes, cut and stack process that allows cut piles to be quickly stacked without further sorting.

Command Workstation™ interface for PC workflow integration, with a familiar GUI that guides users step by step through the imposition.



Document Editing & Assembly Solution. Convert source documents to PDF files. Edit and assemble before processing or RIPping. View thumbnails and full-screen previews. Impose layouts and options. With all the tools you need, in one powerful production print package.

DocBuilder Pro™



The essentials of imaging



DocBuilder Pro™



Print faster and smarter with DocBuilder Pro™.

A familiar, user-friendly interface makes DocBuilder Pro the ideal imposition solution for central reprographic departments, in-house print shops, print-for-pay and print service bureaus, graphic designers – any production environment that works with large or complex documents and demands professional results.

DocBuilder Pro is a simple, easy-to-learn system based on compact PDF files that can be RIPped more quickly. PDF removes the potential incompatibilities of various types of PostScript formats, so you can quickly output jobs from any application. You'll have powerful imposition tools, including predefined and custom templates. And you can preview thumbnail or full-screen images of jobs before they print, to eliminate guesswork, make last-minute changes and reduce the chance of costly, time-consuming reprints to correct errors.

With DocBuilder Pro, you'll have speed, flexibility, and all-in-one design that lets you edit and assemble entire documents before processing or RIPping files. That's real print-shop power – and a perfect match for your production print system.

Full imposition settings and previews speed the imposition process – with predefined or custom templates that can be saved for re-use, significantly reducing the potential for operator error.

Late PDF editing lets you re-number pages, add annotations, move, scale, rotate or import objects, change colors – all from your Command WorkStation preview window, without returning to native files.



Files as printed, imposed with DocBuilderPro

Creep adjustment capability lets you correct apparent shift in the positioning of content area on pages, to maintain straight, perfectly-aligned text throughout a multi-page document.

Trim and fold mark can be customized independently, allowing you to define the color, length, width and type (solid or dotted) of fold marks and enable or disable marks on an individual basis.

Job scale can be defined using different modes: "Scale to Fit," "Fit Width," "Fit Height," and "Custom" – and each adjustment can be applied to the entire document or to selected pages, so your print job conforms to exact specifications.

PDF preview enables you to preview PDF-imposed signatures and make last-minute changes before your job prints.

Right edge binding lets you impose pages in reverse order, especially useful for printing documents in languages that read right-to-left.

Add, delete, and duplicate sheets to any specific location without going back to your source document.

VDP imposition to minimize the complexity of VDP workflow; compatibility with an extensive range of VDP languages and support for industry-standard PPML.

Gang pages together to save time and cut production costs by grouping images together rather than arranging each on a separate sheet.

Late binding accommodates last-minute changes by pushing irrevocable binding decisions as far downstream in the production workflow as possible.

Unique cut and stack positions multiple records on sheets so cut piles can be quickly stacked without any further sorting, allowing the finishing process to begin before the entire job has been printed.

Job previews at pre-RIP level produce significant time savings and allow pre-flight and late-stage PDF editing of both text and images.

Design & specifications are subject to change without notice.

©2004 KONICA MINOLTA BUSINESS SOLUTIONS U.S.A., INC. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Konica Minolta and The essentials of imaging are trademarks of KONICA MINOLTA HOLDINGS, INC. bizhub, bizhub PRO are trademarks of KONICA MINOLTA BUSINESS TECHNOLOGIES, INC. DocBuilder Pro and Command Workstation are trademarks of EFI. All other brands and product names are registered trademarks or trademarks of their respective owners.



KONICA MINOLTA

KONICA MINOLTA BUSINESS SOLUTIONS U.S.A., INC.

100 Williams Drive
Ramsey, NJ 07446

www.kmbs.konicaminolta.us
www.konicaminolta.us/solutions