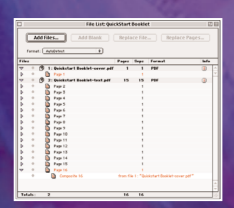




Imposition Publisher[™] is a truly crossplatform total solution for electronic imposition, running on Macintosh, Windows, Windows NT, and Unix. Whether going CTP, to film or printing digitally, Imposition Publisher[™] is fast, efficient and above all easy to use.

It is unique in its innovative use of program drivers, rather than filters, allowing it to automatically extract more information from PostScript files which would otherwise have to be entered manually. This reduces the number of steps when imposing a job, making it far simpler to use. The use of drivers also results in other unique benefits such as the ability to handle embedded fonts including TrueType. Imposition Publisher™ does not require all the embedded fonts to be on the RIP, which is very important when files are coming from other departments or companies. It can also handle files that are not DSC compliant.

Whether you are a small or large organisation, there is a version to meet your needs, both for today and tomorrow.



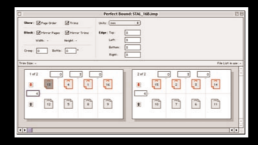
Users can start with Imposition Publisher™ Personal Professional, which works with QuarkXPress, InDesign and PageMaker running on a single machine. Or the 'QuickPrint' version for On Demand Digital Printers, and later upgrade all the way to our top of the range Client Server versions with up to 100 workstations, 90+ DTP applications and unrivalled performance.

Imposition P

MAIN FEATURES

IMPOSITION

 Will handle perfect bound, saddle stitched, coming and going and other impositions



- Complete library of BPIF and STAHL imposition schemes
- Create and save custom impositions, to a maximum of 1024 pages per form, with an unlimited number of files
- Preview option with Adobe Acrobat
- Will tile large impositions automatically to fit small imagesetters
- Advanced tiling control allows the orientation and position of each tile to be set independently
- Handles bleed automatically
- Allows the replacement of a single page within a multi page PostScript file, for last minute changes
- Automatically scales an imposition to fit a proofing device
- Impositions are independent of page size so fewer impositions are needed
- Automatic page numbering
- Able to creep pages
- Able to bottle pages

PDF WORKFLOW

- Ability to output as PDF or PostScript
- PDF preview option
- Will update drivers via the world wide web from within Imposition Publisher™
- Ability to drag and drop files or folders of files directly into the application
- Mac version is Apple Scriptable

UNIQUE DRIVER SYSTEM

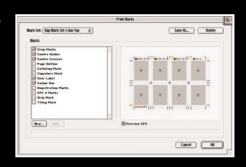
- Extracts more information from PostScript files, so less user input is required
- Smaller PostScript files to RIPmeans higher productivity

OPTIMISATION

- Will optimise files to the imagesetter to achieve most economical material usage
- Automatic adjustment of crop mark length

PRINT MARKS

- Comes with an extensive suite of standard print marks, including crop marks, colour bars, Heidelberg CPC marks etc.
- Able to change position of standard marks
- Create custom print marks



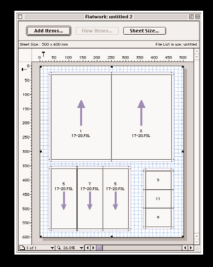
- Can add an extensive user label anywhere on output
- Print marks can be saved in different sets to allow users to easily switch between set-ups

The total electronic

ublisherTM 4.2

FLATWORK

- Can arbitrarily place pages of different size onto a single sheet
- Automatic placement with snap to grid option to allow easier placement of pages
- Automatic backing up of pages
- Ability to step and repeat pages
- Can position each page anywhere on output area with any orientation



AUTOMATIC FONT & COLOUR HANDLING

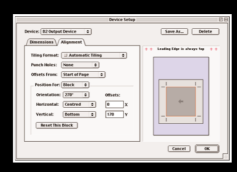
- Unique font handling avoids the need to have customer fonts on your system
- Processes composite and colour separated files
- Extracts colour order and information automatically from PostScript
- Can colour separate most composite jobs
- Colour separates colour bars and marks automatically
- Displays the colour of each separation

USER INTERFACE

- Designed by DTP users for DTP users
- Fewer steps for standard jobs
- Minimal training required

OTHER MAJOR BENEFITS

- Works with single pages and double page spreads; and will split as necessary
- Aligns impositions to any reference point or register punch system
- Outputs to any width imagesetter and is device and PPD independent
- User label can be placed anywhere in the imposition
- Allows users to insert blank pages anywhere in the file
- Works with all major OPI servers
- Will support all standard units of measurement
- Converts positive images to mirrored, negative or both
- Handles nested EPS files
- Supports one file per block
- Supports over 90+ DTP/WP packages
- PostScript files created in different applications handled in one imposition
- Save multiple printer set-ups for different output devices
- Can add a job name to the imposition
- Supports duplex printers



- Can position and rotate pages independently of other pages in the imposition
- Can edit existing impositions
- Can select which colour separations to print

IMPOSITION PUBLISHER™ CLIENT SERVER

Farrukh Systems has pioneered the development of imposition software in recent years by combining the benefits of the familiar Macintosh and Windows user interfaces with power of Unix, Windows NT and Macintosh file servers. The net result has been a vast leap in productivity and network performance. Client Server is aimed at customers with large volumes of work who want to get the most out of their system.



It works by separating the part of Imposition Publisher™ that does the processing (Server) from the user interface (Client). The Server part resides on the network server typically with the OPI and/or RIP software. All PostScript files are printed to the network server. At a Macintosh or PC Client logged-on to the Server, all the normal parameters to specify an imposition are entered, including any necessary print marks. On hitting print the instructions are sent to the Server where the job is processed. The Client screen clears instantly enabling the next job to be started similar to how OPI works. Multiple Clients can run simultaneously, enabling periods of peak production to be handled with ease. As the interface is almost identical to the stand alone version it is very easy to upgrade to at a later stage.

Client Server comes with 5 Clients as standard, but users can have up to 100 Clients running with one Server. This combined with the fact that purchasing Client Server removes the need for a dedicated Mac/PC workstation, makes it exceptionally good value for money.

Repetitive jobs can be automated using the built in scripting language, which comes as standard.

imposition solution

IMPOSITION PUBLISHER™ DRIVERS

At the time of print the following DTP applications were supported by Imposition Publisher™

- 3B2
- Acorn
- Acrobat Mac
- Acrobat Win
- Al-Nashir al-Sahafi
- Amicus
- AmiPro
- ArborText
- Artworker
- Berthold
- BookMaster
- CAPS
- CCI
- Clarisworks
- Corel
- CUP
- DCS
- Eskofot
- Framemaker Freehand
- Fuji CelebraNT

- Fusion/FullPress
- Generic Mac
- Generic Win
- Hammer
- Harris
- InDesign
- Interleaf
- Jupiter
- Lotus Manuscript
- Magna
- Marita
- MEP
- MicroStation
- Miles33
- MS Word Win
- MS Word Mac
- Multi-Ad Creator
- Neo
- OneVision
- PageMaker Mac
- PageMaker Win

- PageOne
- PagePlus
- Paragon
- PDF
- Penta
- Photoshop
- Poltype
- Preprint
- ProScript
- QuarkXPress APX
- QuarkXPress EPS
- QuarkXPress Mac
- QuarkXPress Win
- Quoin
- Rampage
- Scitex
- Scoop
- Shira
- SIS
- Speed
- SudWest

- Tecsa
- Telos
- Tera
- Tex
- Textline
- Trapper
- Trapwise
- Typecast
- Typecraft
- Type Industry
- Ventura Publisher Gem
- Ventura Publisher Mac Ventura Publisher Win
- Windows EPSF
- Wintegrator
- WordPerfect Dos
- WordPerfect Mac
- WordPerfect Win
- Wright Design
- XYVision
- YMS

If the DTP application you need is not listed here check our web page for the latest list of drivers or contact us as we can usually write a driver within a week.

SYSTEM SPECIFICATION

STANDALONE & CLIENT WORKSTATION

Mac OS

- Power Macintosh;
 - System 8.1 or higher
 - At least 48 Mbyte free RAM
 - 15 Mbyte free Hard Disk Space

Windows

- Pentium 233MHz or faster;
 - Windows 95,98 or NT4 or later
 - At least 48 Mbyte free RAM
 - 15 Mbyte free Hard Disk Space

SERVER

Mac OS X

Power Macintosh G₃ or later; Mac OS X Server; 64 Mbyte RAM

Unix

- SunSparc 20; Solaris 2.4 or later; 64 Mbyte RAM
- SGI O2 or greater; IRIX 6.0 or higher; 64 Mbyte RAM

Linux

 Pentium 233MHz; Linux Redhat/SuSE 5.2 or later; 64 Mbyte RAM

Windows NT & Windows 2000

 Pentium 233MHz; Windows NT Server 3.51 or later; 64 Mbyte RAM

Sufficient Hard Disk space required on published volume to hold input PostScript files and for temporary scratch space.



UK Headquarters

Farrukh Systems Ltd Clarendon House 125 Shenley Road Borehamwood Herts WD6 1AG UK

Tel +44 20 8207 4249 Fax +44 20 8207 5992

USA

Tel 1 800 601 6907

Canada

Tel 1 800 867 5083

email: sales@farrukh.co.uk Web Page: http://www.farrukh.co.uk ISDN: +44 20 8905 2659