



ProImage **impose** Server

Automated imposition



**Instant views of pages
and final flats**



CTP ready output

ProImage impose Server – to build plates and flats, with raster images or PDF

ProImage impose Server is an advanced imposition engine with a large number of productive imposition features and capabilities. The superior browser-based Graphical User Interface of the NewsWay platform makes use of this tool extremely easy.

Whatever the needs of imposition, from simple text burning and overlaying of multiple images to the most complex platemaking requirements, ProImage impose Server is the best tool to use.

Together with NewsWay Planner, this simple to use tool can automate your entire production process - without requiring operator intervention at any stage of the process.

ProImage impose Server comes in two versions enabling you to impose raster images to final bitmap flats or PDF files in their native format to RIP-ready final flats. If you have a requirement to use both file types based on different products, you may simultaneously use ProImage impose Server in both raster and PDF formats. In raster option ProImage impose Server makes late page replacements a simple matter, eliminating the necessity of re-RIPping entire

**We make
complex
publishing
simple.**

We make
complex
publishing
simple.



For more information contact any of our subsidiaries or visit our web site: www.proimage.co.il

ProImage Ltd.

North Industrial Park,
Or-Akiva P.o.Box 55,
Israel, 30650
Tel: +972-4-6264122
Fax: +972-4-6264123
E-mail: pil@proimage.co.il

ProImage America, Inc.

212 Carnegie Center
Suite 206,
Princeton, NJ 08540
USA
Tel: +1-609-844-7576
Fax: +1-609-895-2666
E-mail: pia@proimage.co.il

ProImage Europe Ltd.

Rowlandson House
289-293 Ballards Lane, Fichley
London N12 8NP
United Kingdom
Tel: +44 (0) 84545 88600
Fax: +44 (0) 84545 88601
E-mail: pie@proimage.co.il

flats. It is an essential element of the ROOM (RIP Once, Output Many) operating model. In its PDF option, ProImage impose Server will enable users to RIP final flats to parameters of each individual output device – and all this is completely automated.

ProImage impose Server will stitch together any two or more elements based on a set of instructions that may be imported from a third party layout system. Alternatively, pages can be assembled into flats interactively using a low-resolution version of the images and ProImage's Plate Wizard. Progressive stitching permits flats to be created incrementally, facilitating versioning and late page replacement.

ProImage impose Server has the below capabilities in both bitmap and PDF formats-

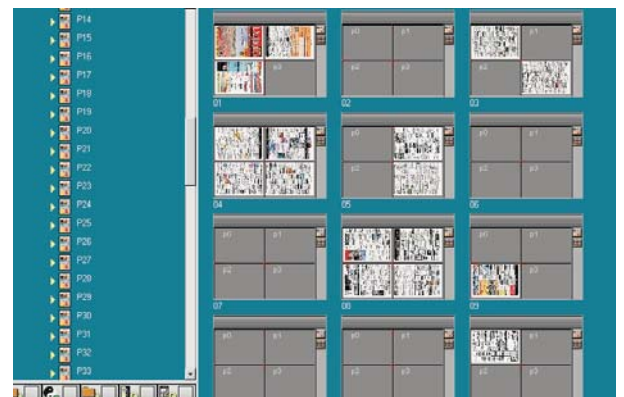
- Overlaying multiple files.
- Stitching elements of pages.
- Pairing pages.
- Generating multi-page (n-up), output ready final flats for RIP or CTP or any other image-setting device.
- Overlaying furniture, color and gray bars on final flats.
- Automated Masking of unwanted image areas.
- Putting variable or fixed text on predefined areas of images.
- Fan-out compensation.



It is easy to manually build flats

The standard features of NewsWay allow users to monitor the status of plates as pages arrive, enabling a quick overview of the entire plate production process, assisting in the detection of errors at the earliest production stage.

All this with the full support of the ICC and CIP3 capabilities within NewsWay.



easily accessible views give total control