

## JT Man 4

Increase the efficiency  
of your in-house print workflow



The in-house print workflow in many businesses is anything but efficient. Take the printroom, for example: print jobs arrive by e-mail, CD or USB stick, some details of a print job may be missing, and colleagues often turn up with special requests. No printroom can work efficiently under such circumstances – and an inefficient print workflow costs your business money. The answer to this problem is a pre-press software application from DEVELOP that uses job tickets to increase the efficiency and reliability of your in-house print workflow.

### How JT Man 4 works

This print management software integrates all the functions needed in the print production process: document submission, imposition, media programming and accounting. It automates the workflow by means of a unique job ticket attached to each print job. The job ticket contains all the information required to print the job in question, e.g. paper size or delivery date. In this way, the printroom operator receives individual orders in a standardised format. Such orders are much easier to handle and the order process is totally transparent.

### Who can profit from JT Man 4?

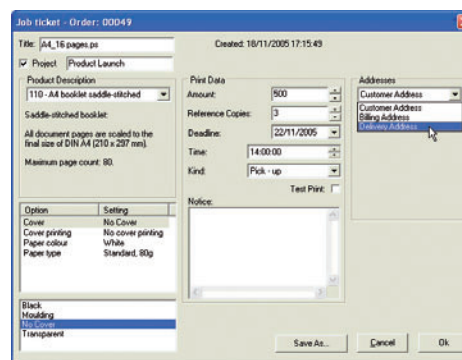
This pre-press software application is of particular benefit to businesses with an in-house printroom because it significantly streamlines the print workflow. That saves time, staff resources and, of course, money. However, JT Man 4 can also prove beneficial to print service providers and external printshops if regular customers agree to process their print jobs using these job tickets. Wherever JT Man 4 is deployed, the main benefits are time-savings for customers and printers, ease of use for all concerned and automated job accounting.

### Key features of JT Man 4

- **Ease of use:** Clearly arranged user interface to guide users; users can have jobs automatically sent from JT Man 4 to their printroom
- **Media programming:** Integrated media programming functionality makes time-saving professional production possible, e.g. pre-printed separator sheets can be interposed and automatically stapled with the rest of the document
- **Imposition:** A range of predefined imposition schemes is already included and customised imposition schemes can be created; JT Man 4 arranges the pages in the correct order for printing after selection of an imposition scheme
- **Variety of output devices:** JT Man 4 supports all major industry standards; printing possible on any Level 2 PostScript device or higher; no problems integrating other brands of printers

### Key benefits of JT Man 4

- **Attractive for customers:** Printrooms and external printshops can offer their customers an attractive service that streamlines and simplifies the print workflow. Since the intuitive order process saves time and effort, customers will be more satisfied – and that is likely to result in increased order volumes.
- **Less complex workflow:** The media programming functionality enables complex jobs to be easily processed and minimises manual intervention.
- **More efficient process:** The standardised job tickets contain all the information required to ensure a print job can be completed correctly and efficiently.
- **Greater flexibility:** Choose the most cost-efficient printer for each job! JT Man 4 gives you almost unlimited flexibility in addressing output devices.



Jobticket – to be filled in by the user



Easy integration in an existing workflow

## DEVELOP

Konica Minolta Business Solutions Europe GmbH  
Europaallee 17 30855 Langenhagen Germany Phone +49 511 7404-0 www.develop.eu

All technical data correspond to knowledge available at the time of going to print. Konica Minolta reserves the right to make technical alterations.

DEVELOP and ineo are registered trademarks/product titles owned by Konica Minolta Business Solutions Europe GmbH. All other brand or product names are registered trademarks or product titles of their respective manufacturers. Konica Minolta does not accept any liability or guarantee for these products.

October 2012