



NEWS

26 August 2008

Screen's TrueFlow SE v6.0 workflow system now available

Introducing OutlinePDF-Advance, the ultimate workflow is more advanced than ever

Screen announces the immediate availability of TrueFlow SE Version 6.0, the latest version of Screen's JDF-enabled, PDF fully automated prepress production workflow.

Incorporating the Adobe® PDF Print Engine® to ensure consistent and predictable output, Screen's TrueFlow SE v6.0 builds upon the previous generation of TrueFlow SE features by offering a number of innovative productivity-driven functionality increasingly in demand by the multi-faceted print production industry.

Trueflow SE v6.0 offers improved printing quality and productivity. It features standard file checking, OPI support, trapping and imposition and many other prepress functions. Trueflow SE is designed both to drive optimised computer-to-plate (CtP) production and digital printing presses, and to provide an advanced automated and streamlined workflow environment. Trueflow SE enables existing users to move easily from a PDF and PostScript workflow into a JDF-based environment and achieve seamless communication with Management Information Systems (MIS).

NEW FUNCTIONS IN TRUEFLOW SE VERSION 6.0

- OutlinePDF-Advance

The most versatile and interchangeable format, OutlinePDF, has advanced still further. Operations in the advanced PDF route can take place just as they did with OutlinePDF. Fonts are embedded, and operators can choose whether or not to outline broken lines and elements containing line segments. Reliability as digital film is again a level higher. When step-and-repeat processing is used to position the same data repeatedly, the RIP data can be reused, which significantly reduces data volumes and processing time.

- Digital page inspection

Digital page inspection significantly improves output reliability by offering an automated method of checking the post-RIP'd file against the original PDF file and flagging up any data interpretation differences.

- Versioning

Versioning is extremely useful when creating multiple variations of a document by replacing parts of the

document, such as during the production of manuals that will be published in multiple languages. Trueflow SE v6.0 supports a more flexible design environment that includes multi-layer PDFs. To create multiple versions at once, the operator simply selects the necessary elements and gives the output command.

- PDF Trapeditor

The advanced PDF route supports operations using PDF Trapeditor, an Adobe® Acrobat® plug-in that makes it possible to edit traps created by Trueflow SE. PDF Trapeditor can be used in both Windows and Mac environments.

- Compatible with the latest PitStop profiles

Trueflow SE Version 6.0 is compatible with the newest profiles from PitStop, an Adobe® Acrobat® plug-in that optimizes PDFs for their intended use. When combined with a strong PDF preflight function, PitStop contributes to the creation of a remarkably stable PDF workflow.

ENDS

About Screen

Dainippon Screen Mfg. Co., Ltd (Kyoto, Japan) is one of the world's largest manufacturers and suppliers of system components for the prepress and printing industries. Its large range of equipment includes workflow systems, RIPs, proofing systems, platesetters and digital printing presses for print on demand applications. The company is also a well-known manufacturer of equipment for the semiconductor and flat panel display manufacturing industries.

To find your local supplier of Screen technology and detailed information on all Screen products visit

www.screeneurope.com

Press contacts:

Screen Europe: Tim Taylor, Marketing Manager, Screen Europe. T: +31 (20) 456 7871 E: tim.taylor@screeneurope.com

Splash! PR: Ruth Clark and Debbie Ward. Tel : + 44 (0) 1580 241177. Email : debbie@splashpr.co.uk