

PRESS RELEASE

Press contact: Marcus Diwo
Tel.: +49.(0).941.78004.0
E-mail: PressOffice@OneVision.com

Process automation with Speedflow Cockpit 3.0 – the ideal complement to OneVision's Speedflow Suite

Generating production ready PDF files in the best possible quality and as quickly as possible is the concept of Speedflow, OneVision's product line for commercial and digital printing. With the new version 3.0 of Speedflow Cockpit, OneVision presents its latest in automated prepress workflow solutions by making easy, last minute interventions possible and by significantly reducing administrative complexity.

Regensburg, Germany (August 24, 2006). In commercial and digital printing, OneVision's Speedflow product line is known for offering excellent, automated control, correction and optimization of production files with Speedflow Check, comprehensive editing abilities with Speedflow Edit and the extremely quick native PDF imposition with Speedflow Impose.

The new version 3.0 of OneVision's Speedflow Cockpit is an ideal complement to this Speedflow product range. The whole process, from data reception until the final printing, can be automated according to individual requirements. All steps in prepress production until the final printing and archiving are linked in so-called Flowmaps that provide an ideal path through the workflow. Even if the processing of the job seems, upon first sight, very fixed and structured, the new version of Speedflow Cockpit provides many possibilities for last-minute interventions.

User defined job instructions can be set in advance and/or quickly modified. Examples of user-defined job instructions include the following:

- Configuration for the automated control (Preflight), correction and optimization of the production file in Speedflow Check

- Choice of imposition templates in *AutoImpose*
- Definition of email addresses for email notifications

Speedflow Cockpit's new "switch" component allows more manual interventions, such as the ability to easily reroute jobs to other printers and the ability to work concurrently in applications like Speedflow Edit, Speedflow Impose or native DTP applications like e.g. InDesign or QuarkXpress

Using Speedflow Cockpit, manual interventions can be performed quickly, which reduces the total number of necessary Flowmaps in the workflow and significantly reduces the amount of operator handling.

The complete documentation (log report) of all processes provides valuable information about all steps taken to generate a producible file. This documentation can then be used by operators to improve the service to the customer as well as to support existing or targeted certifications (ISO).

OneVision follows the concept of open workflows. Therefore, Speedflow Cockpit is not only an optimal complement to Speedflow Basic and the entire Speedflow Suite, but it can be combined with workflow modules and software from other third party manufacturers.

For more information please contact www.OneVision.com, PressOffice@OneVision.com or call +49 (0)941 78004 0.

Characters (incl. spacing): 2,944

Editor's Notes

About OneVision

OneVision Software AG develops and implements innovative software solutions and concepts aimed at optimizing workflows in print and media production – assisting its clients in improving speed and quality of their workflows, saving time and expense. Corporate headquarters is located in Regensburg, Germany. OneVision Software AG, also has subsidiaries in Jersey City (New Jersey, USA), in Milton Keynes (United Kingdom), in Levallois-Perret (France) and in São Paulo (Brazil), as

well as a branch office in Copenhagen (Denmark). OneVision's customers include leading newspaper & magazine publishers, commercial printers, prepress companies, advertising agencies, and industrial enterprises. Founded in 1994, OneVision today is one of the world's leading suppliers of software technologies for print and media production. OneVision's quality management system is certified based on ISO 9001:2000 standards.

About OneVision Speedflow Basic

Speedflow Basic is One Vision's entry-level solution for securing and improving PDF workflows. OneVision Speedflow Basic can automatically optimize files for data transfer and output in print and media production and can simplify printing production. Speedflow Basic consists of two modules that complement one another: Speedflow Check can check the contents of incoming PDF, PostScript, TIFF and EPS files and automatically repair errors. Once the file is processed, Speedflow Check outputs these files as PDF files. Speedflow Edit facilitates the modification and processing of PDF files including all printing components – such as text, images, graphics and colors. The modules can be used together or independently at different stages and working stations within the production environment.

About OneVision Speedflow Suite

The Speedflow Suite is OneVision's solution for enhancing the automation of workflows in print and media production. The Suite incorporates three modules – Speedflow Check, Speedflow Edit and Speedflow Impose – that work together to ensure that standardized documents run seamlessly through print and media production. The Speedflow Suite is not only able to eliminate frequently occurring production problems with incoming files but it also allows imposition of PDF files to offer a total solution for workflow automation.

© Copyright 2006 by OneVision Software AG. OneVision, Asura, Solvero, Speedflow, Sicuriq and Sealed Document Technology are registered trademarks of OneVision Software AG. All other brand or product names are the property of their respective owners.

Errors and omissions excepted. OneVision reserves the right to change specifications without notice.