

## PRESS RELEASE

---

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

### **Preflight, Normalization and Conversion of newer PDF versions to latest Ghent PDF Workgroup and pass4press standards: OneVision's 'All-in-One' - solutions are now also available for GWG specifications 1v3 and Pass4Press version 6**

**With the recently launched new versions of its software solutions Asura, Asura Pro, Solvero and Speedflow, OneVision leaves nothing to be desired: In addition to the Preflight function, non-compliant data files can be converted into GWG version 1v3 and Pass4Press version 6 compliant files. That includes e.g. flattening of transparencies and layers as well as the handling of CID and Open Type fonts to get a standard compliant, printable PDF file.**

**Regensburg, Germany (March 31, 2006)** – OneVision Software AG, leading supplier of innovative software solutions for the print and media industry has launched its latest versions of Asura, Asura Pro, Solvero, Speedflow Check and Speedflow Edit. The main focus of these versions is compliancy to the latest specifications of existing market standards. Here users benefit from the unique multi-functionality of OneVision software solutions:

- Preflight: Incoming PDF files are checked according to defined specifications and accepted, corrected or rejected depending on the preflight result.
- Normalization: PostScript, EPS and PDF files can be converted into compliant PDF files. Using Asura, Asura Pro and Solvero, even PostScript and EPS files can be generated.
- Conversion of newer PDF versions into the lower, standard compliant version: Transparencies and layers are flattened, CID and Open Type fonts are converted etc. This offers OneVision users the greatest flexibility when receiving customer files.

The compliancy of PDF files generated with OneVision software solutions can be checked with OneVision's *Sealed Document Technology*. Sealed settings in Asura, Asura Pro and Speedflow Check cannot be modified by the user. PDF files generated with a sealed queue can be identified and verified with OneVision's plugin for Adobe Acrobat and Adobe Reader. Unmodified PDF files show a seal with a short description of the used settings. A broken seal indicates a modification of an originally sealed PDF file. This file may cause problems in production. No seal states that this PDF file has not been created utilizing OneVision *Sealed Document Technology*.

For further information please contact [PressOffice@OneVision.com](mailto:PressOffice@OneVision.com) or call +49 941 78004 0.

Signs: 2.427

## **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 are 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.

© 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.