

Asura

Asura is the leading automated software solution for hotfolder-based control, correction and optimization of files in PDF, PostScript, EPS, XPS or TIFF format. Asura automatically takes over document 'prefining', examining file contents, correcting errors on the fly, and providing a detailed log report for each document.

Asura pro

The integration of XML and JDF job-ticket technologies, make Asura Pro one of the most future oriented software solutions integrating high volume and high quality production. Adding the functionalities of Plug SPOTin, PlugFITin, PlugCROPin and PlugWEBin to the Asura application, Asura Pro offers the most advanced quality control and automated document optimization.

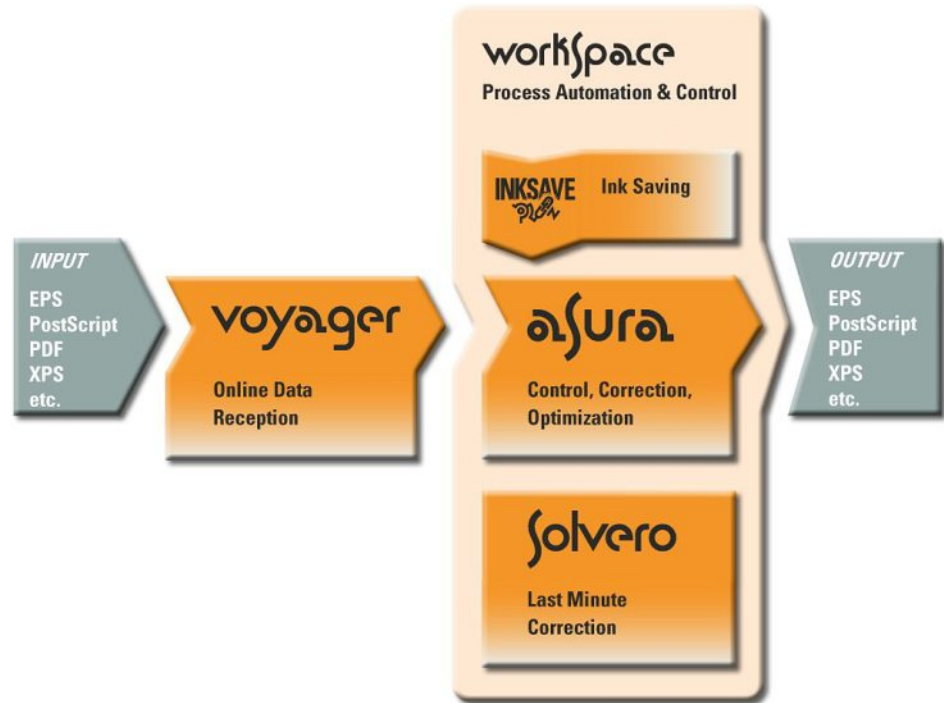
Solvero

Solvero is OneVision's editing and postprocessing application for PDF, EPS, PostScript and XPS documents. Its functionality goes far beyond the capabilities of simple PDF editors. Regarding production issues Solvero measures up to the feature set of modern layout programs - such as text flow and typography as well as color management and adjustment or positioning and processing of graphic elements and images.

Add-on solutions

Voyager
Asura Balance
Workspace
PlugINKSAVEin
and many other Plugins

Save Time and Money with Prepress Software Solutions from OneVision



Working with Asura and Solvero means:

- Automatically corrected and optimized PDF, EPS, PostScript and XPS documents
- Most likely the world's most comprehensive PDF, EPS, PostScript and XPS editing
- Significant reduction of manual processes
- Valuable time savings and cost reductions
- Extended lifecycle of actual production equipment
- Significant savings in color consumption (with PlugINKSAVEin)
- Detailed PDF Error Report with visualization of problematic elements

Asura & Solvero

- Adaptable to any workflow and used by any market that handles prepress files
- Catch problem files before they cost time and money
- Asura checks against more than 80 customizable check options and generates a new structured clean output file
- Detailed PDF Error Report offer a clear visualization of problematic elements
- Offer enhanced color control options: Automatic TAC detection and optional ink coverage reduction, optional rich black removal and extended automatic grey detection.
- With PlugINKSAVEin, Asura reduces the amount of CMY ink usage throughout the whole document without visual or measurable variation
- Support formats like PDF 1.4 (e.g. transparencies), PDF 1.5 (e.g. layers), PDF 1.6 (e.g. CID fonts) and PDF 1.7 in import and export
- Can write a lower version of PDF, EPS, PostScript and XPS than the original so that older equipment can be used without the need to upgrade (e.g. take in PDF 1.7 - write EPS Level 2)
- Export JPEG and TIFF which allows you to produce thumbnails of production files; with Asura's multiple output it can be produced together with the production file
- Solvero offers manual preflight functionality; Asura settings can be used
- Solvero is available* for Windows, for Mac OS X and as Concurrent License
- Asura and Solvero have a proven track record for reliability when writing new files

* For details please see our current System Requirements

Trust users of OneVision's software solutions:



Trusting Asura to produce Australia's newspapers

"We also wanted to improve the quality of our products", explains Johan Leferink, New Technology Manager at Fairfax. "To cut down on make goods and refunds we needed software that automatically checked and optimized all incoming files rather than handling all files ourselves. We wanted to make sure, that every ad is printed as intended – without our intervention. Not only incoming files are checked by Asura, also most internally produced art work is preflighted and normalized by Asura. In that way we can deal with any problem on time rather than realizing at the RIP that a file cannot be processed correctly." Fairfax (Australia)

Interested? Then click www.OneVision.com for further information.

www.OneVision.com

On Paper. Online. On Time.

Precision Software Solutions for Premedia

