

PRESS RELEASE

NEW SOFTWARE RELEASE: A WIDE RANGE OF FEATURES ENHANCES AUTOMATION SOLUTIONS FROM ONEVISION

Following the mission of "Automation Your Way", automation expert OneVision has also developed its latest software version. With the latest release, print service providers benefit from even more flexibility and automation in their production processes.

Regensburg. The flexibility and dynamics of digital processes are enormously important; this has been shown not only by the developments of the past two years. With demand-driven workflows, production peaks can be compensated, new production requirements can be adapted in an uncomplicated way, and resources can be scheduled precisely. To enable its customers to do this even better, OneVision Software is expanding its solutions with new tools that ensure more flexible integration and simplified ways of working.

Easy integration with front ends and production devices

The backbone of all OneVision software solutions is the flexible workflow management system Workspace Pro X. With the new version, this has been further strengthened: the creation of workflows as well as the integration with front-ends and production devices becomes easier and more powerful. The new module "Send HTTP commands" enables easy communication with other web-based tools. Sub assembly lines create better structuring of workflows and bundling of recurring steps in separate assembly lines. When higher throughputs are required, the optimized distribution of Workspace Balance System jobs achieves higher performance of individual clients.

The enhancements to the integration modules for production devices such as the Konica Minolta AccurioJet KM-1, Canon PRISMAsync, Zünd Cut Center and C.P. Bourg ensure smooth control of these production devices.

New features also for file preparation

When preparing print files, the handling of barcodes has been optimized: Recognized barcodes can now be replaced. The barcode and background colors can now be defined for special requirements. Workflows for processing multi-page documents are enhanced by the very flexible options for inserting blank pages.

With regard to nesting, the combination of single-sided and double-sided jobs enables more flexibility. In addition, the configuration options for Summa marks and cutting lines have been expanded.

With the release of the new software version, OneVision continues to follow its high quality and service standards and helps print service providers worldwide to achieve more economical print production. Learn more about automation in print production in our webinars: www.onevision.com/webinars

About OneVision Software:

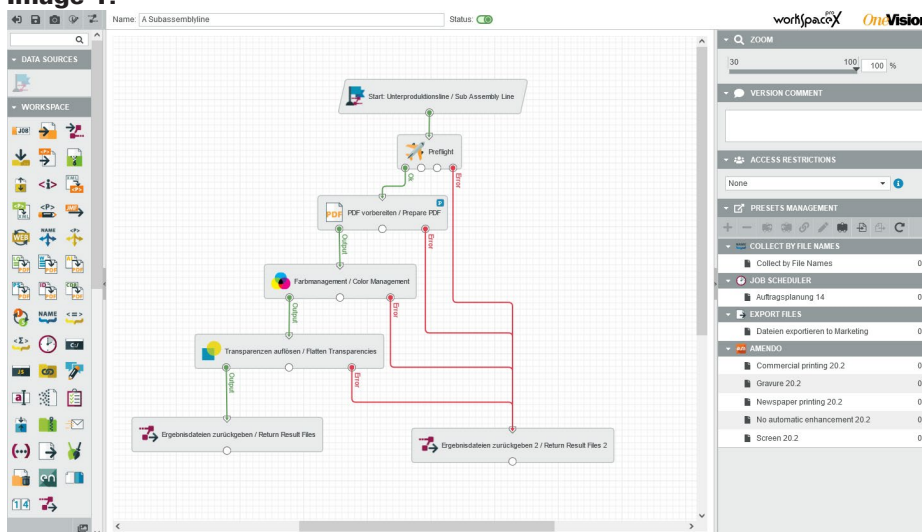
OneVision Software AG is an international provider of innovative and cost-efficient software solutions for the printing, publishing, and media industries. In the past 25 years, the company has used its products to establish itself as the world market leader for prepress and workflow automation. Print service providers and publishers worldwide work with products from OneVision and profit from the automation, reliability, and the resulting cost savings. In addition to steady optimization of the existing solutions, OneVision Software AG continuously invests in developing new products and target customer segments. The company's product portfolio ranges from software for print file preparation and workflow automation to tools for intelligent color management and image optimization.

Contact:

OneVision Software AG
 Dr.-Leo-Ritter-Straße 9
 93049 Regensburg
 Karin Bader
 +49 941 78004 456
karin.bader@onevision.com
www.onevision.com

Picture Credits:

Image 1:



Sub assembly lines allow the bundling of recurring steps in separate assembly lines