

## PRESS RELEASE

### ONE SOFTWARE, INFINITE POSSIBILITIES – ONEVISION SOFTWARE LAUNCHES FIRST SOFTWARE UPDATE IN 2025

**Regensburg** – As always, spring marks the release of OneVision's first major software update of the year, and the 2025 edition is packed with powerful new features driven by customer feedback. Known for its commitment to optimizing workflows and addressing real-production challenges, OneVision continues to enhance automation, reduce errors, and streamline production processes. The 25.1 release introduces highly requested features, including job ticket conversion, manual approval options, and expanded AI capabilities.

#### Update Highlights

The release includes optimizations and new features at various stages of the production process. Some of the latest enhancements are among others:

- **Simplifying the handling of job properties:** The handling of job properties is simplified, as the software can generate job tickets automatically by converting the imported CSV to start jobs. This results in faster workflows as there is no more need for individual conversion.
- **Dynamic image display within job instructions:** Specific manual approvals of a print job quality can be carried out more easily and directly, as specific options were added in the job instructions, that automatically show the preview of the document and can be compared with the actual job.
- **AI OCR module in the normalization process:** An entirely new module that recognizes text from images and provides it as separate output. This allows for example to automatically generate text out of scanned documents.

#### New and optimized features for wide format printing

With FESPA Global Print Expo just around the corner, there are of course also some interesting innovations for the large format segment. The nesting module now accommodates slight misalignment of contours in duplex printing and supports varied bleed values on a single sheet, improving material savings. Tiling enables white space on tiled objects, facilitating post-production for gluing or welding. Additionally, with the milling feature it is now possible to preview the contours a milling tool generates.

#### "Stations" solution in production workflow

As the demand for digital and connected workflows grows, further digitalization and automation are essential for optimizing the production process. OneVision Software is continuously expanding its solutions in this direction, e.g., including "Stations," which integrate analog machines and manual work steps into digital workflows, minimizing errors and improving tracking with step-by-step instructions and real-time feedback.

More information about OneVision Software's automation solutions can be found on the website: [www.onevision.com](http://www.onevision.com)

## About OneVision Software AG

OneVision Software AG is an international software manufacturer for automation of production processes in the printing and publishing sectors as well as numerous other industry segments. For almost 30 years, the company's automation solutions have helped more than 3,000 customers worldwide to achieve greater profitability. As a globally active company, the OneVision Group comprises entities in Germany, USA, Great Britain, France, Brazil, Singapore and India.

### Contact:

OneVision Software AG  
Ladehofstraße 50  
93049 Regensburg  
Germany  
Dorottya Turóczy-Topa  
+49 941 78004 540  
[marketing@onevision.com](mailto:marketing@onevision.com)  
[www.onevision.com](http://www.onevision.com)

### Image:



**Picture Credits:** OneVision's first major software update of 2025 is packed with powerful new features driven by customer feedback.