

## GlobalVision Quality Control Platform Now Embedded Within Esko Automation Engine

Quality Control Platform provides an allin-one quality assurance solution eliminating time-consuming manual inspections

MONTREAL, QUEBEC, CANADA, May 19, 2016 /EINPresswire.com/ -- GlobalVision, the world leader in the development of innovative proofreading technologies, today announced that it will be demonstrating for the first time at drupa 2016 the integration of its Quality Control Platform into Esko's Automation Engine 16.

Embedding GlobalVision's Quality Control Platform within Esko's Automation Engine provides an all-in-one quality assurance solution that runs as a background process and results in an annotated and viewable design file within Automation Engine. This further enables rapid and systematic review of all detected packaging and labeling errors throughout the workflow, from upstream design to print.



"Being able to process more jobs efficiently, while reducing the inherent risk of errors is critically important for our customers," explained Geert De Proost, Director Software Engines at Esko. "By integrating GlobalVision's Quality Control Platform into Automation Engine, we address the growing complexity of artwork quality assurance within a single solution that connects to other Esko applications in Esko Software Platform 16. This

"

The partnership and integration between Esko and GlobalVision combine two best of class technologies to deliver the industry's first fully automated solution

Jonathan Hou, Director of Technology, GlobalVision

enables everyone from graphic and print suppliers to Brand Owners to have access to automated quality control tools".

Automation Engine is Esko's workflow server. It automates prepress tasks, which speeds up the process, but also reduces the error rate and the need for operator intervention. Automation Engine is an intelligent system that takes prepress production to a new level by integrating with business systems as well as web front ends.

"Today's label and packaging production are complex and ever-changing, making it extremely challenging for companies to balance tight deadlines and quality," said Jonathan Hou, Director of Technology at GlobalVision. "The partnership and integration between Esko and GlobalVision combine two best of class technologies to deliver the industry's first fully automated solution to ensure the accuracy of the text, spelling, graphics, barcodes and Braille from initial designs to the final print."

All-in-one Automated Quality Control Tickets within Automation Engine

Scanproof - Print Inspection

Docuproof - Text Inspection

Artproof - Graphics Inspection

Barproof - Barcode inspection

Brailleproof - Braille Inspection

Spellproof - Spelling Inspection

Join the GlobalVision team at drupa, Messe Düsseldorf, May 31 – June 10, booth #E20 Hall 7A.

Leader in quality control technologies for 25 years

Learn why major printer and pre-media companies worldwide have implemented GlobalVision Solutions: Download our latest brochure or request a web demo.

## About GlobalVision

GlobalVision is the world leader in the design and delivery of Innovative Proofreading Technologies. Our solutions are widely interoperable and integrated into the packaging workflows of leading consumer packaged goods companies, printing firms and 9 out of 10 major pharmaceutical companies worldwide.

GlobalVision's complete suite of advanced Quality Control solutions featuring text-based, pixel-based and Braille inspection technologies, are designed to eliminate printed artwork and copy related errors, providing end-to-end security at every stage of the packaging workflow. All our proofreading solutions meet FDA 21 CFR Part 11 / EMA Annex 11 requirements.

Headquartered in Montreal, Canada, GlobalVision has worldwide representation. For more information, please visit <a href="https://www.GlobalVisionlnc.com">www.GlobalVisionlnc.com</a>

Mike Spooner Global Vision 514 624-4422 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2016 IPD Group, Inc. All Right Reserved.