

# Global Vision Unveils ArtProof - Artwork Inspection Solution for Mac OS and Windows

*ArtProof offers industry leading artwork and proof inspection technology for the graphic design. Pre-press and industry*

MONTREAL, CANADA, May 13, 2014 /EINPresswire.com/ -- [Global Vision](#), the industry leader in the development of innovative proofreading technologies, today announced the release of [ArtProof](#), the world's first 64-bit artwork inspection software compatible with both Mac OS and Windows environments.



Developed with enhancements for the graphic design, pre-press and printing industry, ArtProof inspects artwork with pixel precision, dramatically increasing packaging accuracy while reducing approval times. ArtProof quickly detects and identifies missing or added text, graphics, incorrect fonts and text sizes, as well as color deviations.

ArtProof benefits:

- Native Mac OS and Windows support
- Inspect artwork files
- Reduce approval cycles by catching errors early
- Shorten time to market
- Avoid costly errors for file revisions and proofs
- Check supplier proofs to ensure accuracy

"Working with our pre-press clients, we have designed ArtProof using our new 64-bit architecture, making this solution capable of handling very large files with ease. We have seen dramatic increases in speed and file size handling," explained Reuben Malz, President, Global Vision. "By also making ArtProof available for Mac OS and Windows environments, we have given the pre-press industry a flexible tool needed to ensure artwork accuracy."

To request a demo of ArtProof Artwork Inspection Solution please [click](#)

ArtProof Advanced Technologies:

- Supports 1-bit TIFF files
- New 64-bit architecture

- Inspects imposition files (step and repeat files)
- Inspects colors, graphics and copy
- Supports live and outlined text
- Auto-locates repeats
- Automation for booklet inspection (multi-page)
- Dieline management
- Dynamic reporting
- Difference classification

#### About Global Vision

Global Vision is the world leader in the design and delivery of Innovative Proofreading Technologies.

Our solutions are widely interoperable and have been integrated into the packaging workflows of leading consumer packaged goods companies, printing firms and over 72% of the major pharmaceutical industry worldwide.

Global Vision's complete suite of advanced solutions featuring text-based, pixel-based, barcode 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, Global Vision has worldwide representation. For more information, please visit [www.GlobalVisionInc.com](http://www.GlobalVisionInc.com)

Press release courtesy of Online PR Media: <http://bit.ly/1iINKKg>

Mike spooner  
Global Vision  
5146244422  
[email us here](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/204567106>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.