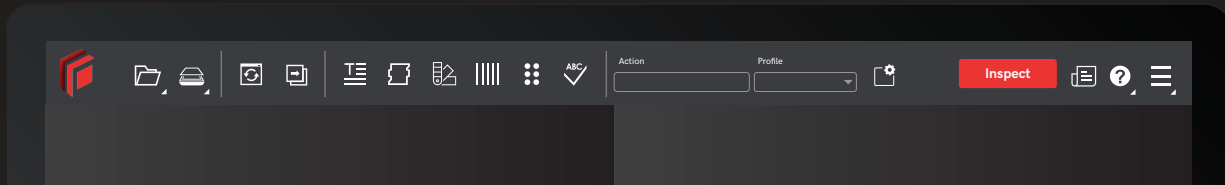




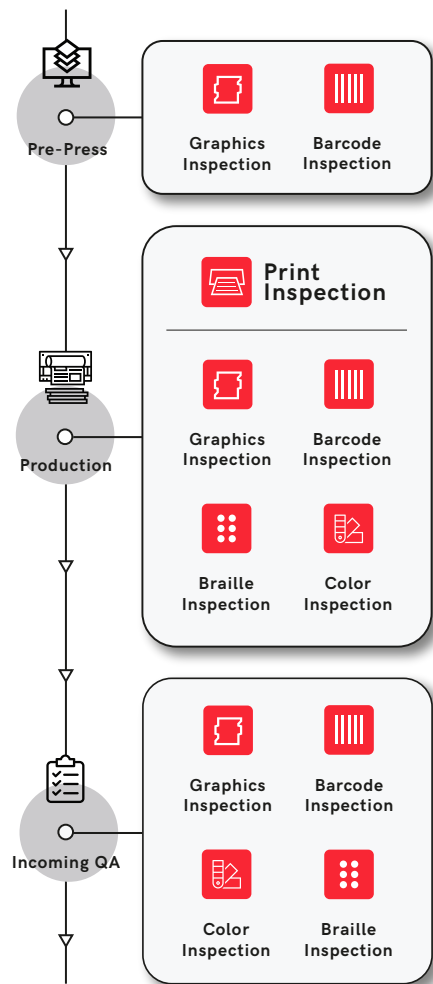
Automated quality inspections built for production environments

GVD combines all of GlobalVision’s inspection tools into one robust application that enables users to run powerful inspections across entire workflows.



Error-free quality checks for your entire workflow

Built for the inspection of digital and printed files, [GVD](#) helps ensure that files remain accurate from creation to the final stages of production.



▶ Prepress

Ensure that no errors are created as files are converted into plate-ready proofs. GVD enables prepress users to run digital inspections that automatically compare converted files to customer-approved files.

▶ Production

With GVD, users can run digital-to-scan comparisons of printed proofs to detect any defects that may have occurred during the printing process.

▶ Incoming Quality Assurance

Users can run complete quality checks as physical samples are received back from the print supplier. With GVD’s inspection modules, Incoming Quality departments can inspect printed copies for errors by comparing them back to the original PDF.

GlobalVision's Inspection Modules in One Complete Application

With GVD, users can detect all types of errors by accessing GlobalVision's entire suite of inspection tools within one platform.



Graphics Inspection

Overlay master and sample artwork files to detect any differences with pixel-to-pixel accuracy.



Spelling Inspection

Inspect loaded files to detect spelling errors in over 37 languages.



Barcode Inspection

Decode and grade barcodes by inspecting them directly in the file.



Braille Inspection

Inspect, verify, and translate Braille to meet regulatory requirements.



Color Inspection

Measure individual color space values to verify color accuracy anywhere on your artwork.

GVD Features

- ▶ Easily inspect layers and separations
- ▶ Print Inspection with scanner support available
- ▶ Add-ons available (Digimarc, Compliance, and more)

File Types Supported:



DOC



PDF



AI



TIFF



LEN



JPG



XLS



TXT



XML



BMP