

Verify **Cloud-Based Proofreading Software**

Inspect files seamlessly with the industry's fastest cloud-based proofreading software that ensures error-free content while maximizing team productivity































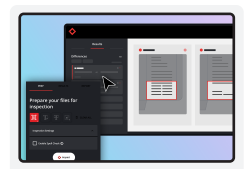








Verify Eliminates Manual Reviews by Automatically Inspecting all Text, Graphics, Barcodes, and Braille Within Seconds



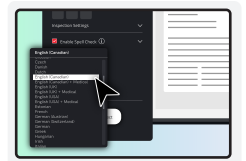
Text Inspection

Inspect text-heavy documents with character-to-character precision



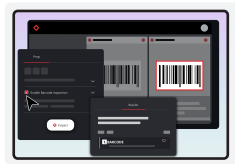
Graphics Inspection

Ensure graphics are accurate with pixel-to-pixel graphics inspection



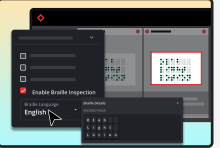
Spelling Inspection

Check spelling in 37 languages along with Medical and Custom Dictionaries



Barcode Inspection

Identify potential barcode defects with barcode decoding and grading



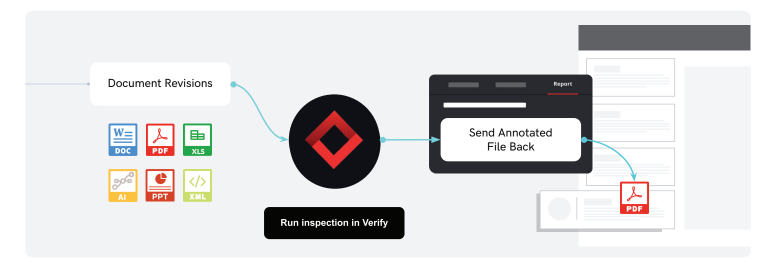
Braille Inspection

Translate braille in 44 languages and inspect braille regions to ensure compliance with the Marburg Medium Braille Font Standard



"GlobalVision provides accuracy and minimizes the number of people reviewing documents. This saves time and allows us to commit to shorter turn-around timeframes."

Verify Seamlessly Integrates Into Your Ecosystem



Drive Business Results With The Fastest Automated Proofreading Software

Proofread Critical Content at Scale



Mitigate Risk of Financial Losses



Expedite Product Time-to-Market



Cloud-Based Proofreading Software Designed for Regulated Industries

Compliance Pillars Certifications ISO 27001 for Information Security & ISO 9001:2015 for Quality Management Electronic Records and Electronic Signatures Regulations (ERES) Compliance: FDA 21 CFR Part 11 and EU Annex 11 Hosting in Amazon Web Services (AWS) with extensive compliance and regulatory assurances including SOC13 Functional Requirements Specifications (FRS) documents used to capture all requirements

Security Features User & Login Management Audit Trail for Administrators Password Complexity Requirements Option for Single Sign-On (SSO) Session Inactivity Auto-logout Functionality