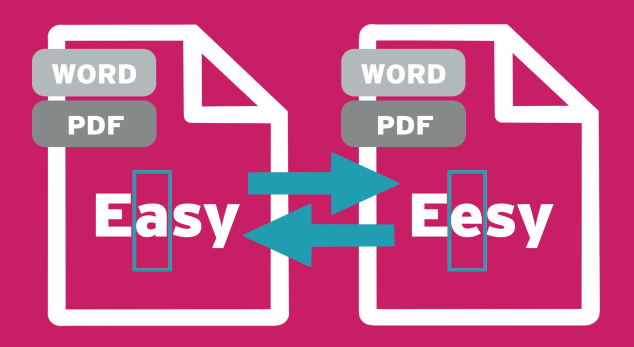




EYEC PROOFTEXT

ARTWORK PROOFREADING MADE EASY



SAVE TIME - SAVE MONEY

Our EyeC Prooftext is a highly automated artwork proofreading system used to compare various documents to find and evaluate deviations in text content & font style. Get more inspections done with our intuitive user interface and intelligent algorithm. Save time by inspecting multiple documents and languages within one process.

- Speed up your artwork process
- Shorten your proofreading time
- Avoid costly mistakes





EASY TO LEARN - EASY TO USE

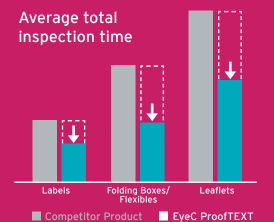
Our developers focused on making our software user-friendly and with a high level of automation. The intuitive and innovative user interface together with an intelligent algorithm allows any user to inspect and evaluate complex documents and artworks in an efficient way. The software can be set up and used quickly and without the need of extended training. Load files - Prepare - Evaluate - Finish.

- Intuitive User Flow
- Fastest file preparation
- Efficient Inspection

ANYTIME FROM ANYWHERE

With our fully web-based and system independent SAAS (software-as-a-service) solution you can start easily, without software installation. With a working internet connection, log-in to inspect your files in your web browser from your home or the office - anywhere, anytime.

- No Installation required
- Easy expandible with new features
- High Flexibility



Up to 50% FASTER
TOTAL INSPECTION TIME

than comparable systems on the market

USE CASES

INITIAL ARTWORK PROOFREADING



Compare the Live-Text of your manuscript & briefing files (word, html etc.) with the initial artwork file or proof (PDF) during the artwork creation phase. Our software is designed for agencies, design studios, marketing-, specification-, regulatory- and prepress departments & their suppliers.

ARTWORK REVISION CONTROL



Reduce Revision cycles by using the correct software! Our approach compares the Live-Text of a PDF to the PDF of different revisions during creation, design, revision, approval and prepress processes for all types of packaging artwork files and various commercial printing jobs.

Revision Control

Initial Artwork Proofreading

QUALITY RIGHT FROM THE START



Prevent unnecessary errors as early as possible within the print & packaging chain. Avoid error-prone, time-consuming manual inspection for artwork with lots of text, packaging leaflets, booklets, flyers, as well as multi-language packs like folding boxes, labels, flexibles, and other packaging.

File-to-File Inspection

- **Folding** Cartons
- Labels & **Booklets**
- Leaflets &
- Flexible
- Inserts
- Packaging
- Commercial Prints
- **Specifications** & Others

KEY FEATURES



Text Content Check

find text differences caused by deleted, inserted or changed text parts



Font Style Check

detect deviations in text styles (bold, italic, size, font type)



Multi Data Formats

compare PDF and various text formats like word. html, special templates like QRD...



Multilanguage Support

inspect all Unicode based fonts like latin, cyrillic, chinese, thai, arabic, hebrew...



Reliable results, less pseudo findings

reliable results to evaluate only relevant deviations which need to have a closer look



Intelligent Sync Algorithm

find automatically corresponding text parts independently from position, structure & style



One Pass - Multiprocessing

Check multiple pages, documents & file formats at the same time



Innovative User Flow

Our guidance from load the files up to the evaluation process is easy and intuitive



e alto rendimien n todo el mundo farmacéuticas. sencilla, rápida onibles al instar veC ofrece mód





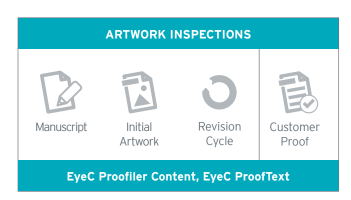


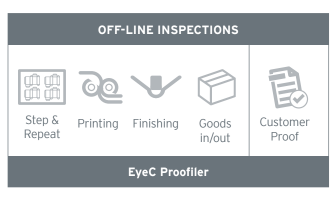
WHY EYEC

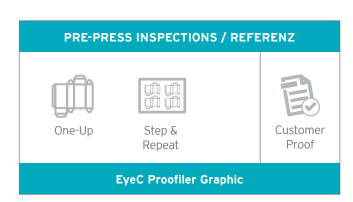
QUALITY CONTROL SOLUTIONS FOR YOUR ENTIRE PROCESS

EyeC is the market's only supplier to ensure print quality throughout the production process - from the first artwork file to the finished product. We provide user-friendly, fast, precise artwork and print inspection systems worldwide, and help our customers implement outstanding quality control processes. We will advise and analyze your quality requirements and system implementations. We also offer full service maintenance programs to keep your systems running well.

THE DESIGN AND PRINTING PROCESS









THE COMPANY

EyeC is a leading vision technology company based in Hamburg, Germany. We are focused exclusively on high performance artwork and print inspection systems aimed to assure the highest quality standard throughout the design and printing process.

Our R&D and Customer Support staff consists of highly skilled and experienced engineers. All have degrees in either Electronic Engineering and/or Computer Technology with many years of experience in industrial inspection applications.

Our products are based on the latest pattern recognition technology, designed to meet the needs of design houses, the printing industry, and their customers. They have been developed in close cooperation with actual users, with a strong emphasis on reliability, ease of use and conformance to applicable ISO, cGMP, GAMP5, and 21CFR regulations.

EyeC systems are in use at numerous customers in the printing, pharma, cosmetic and other industries across the world, producing offset printed inserts, folding cartons and flexographic self-adhesive labels for food, cosmetic, medical and pharmaceutical applications.

Headquarters: EyeC GmbH Phone: +49 40 226 3555-0 E-Mail: Sales@EyeC.de www.EyeC-inspection.com