

Your vision for quality.

EyeC Profiler Content



The company

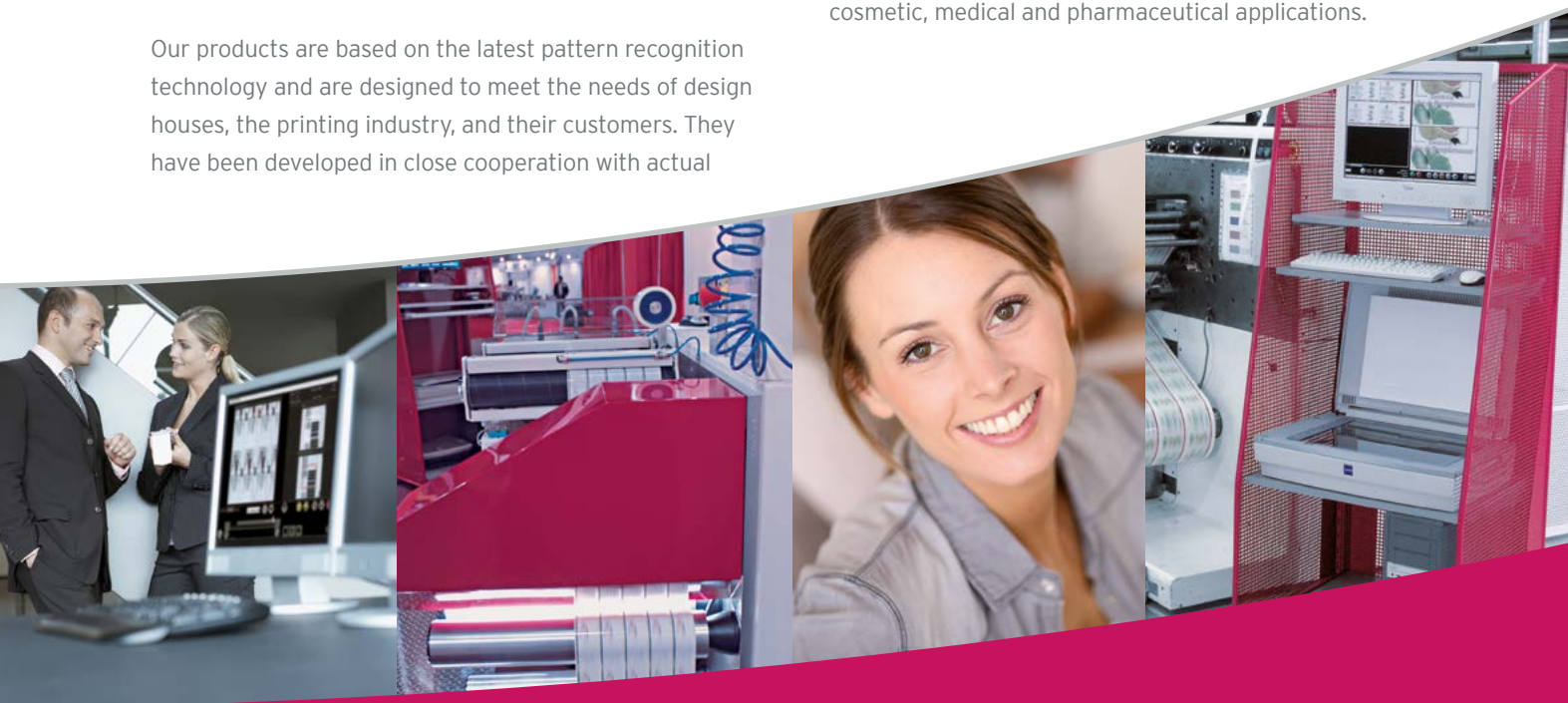
EyeC is a leading vision technology company based in Hamburg, Germany. We are focused exclusively on high performance artwork and print inspection systems aimed to assure the highest quality standard throughout the design and printing process.

Our R&D and Customer Support staff consists of highly skilled and experienced engineers, graduated in either Electronic Engineering and/or Computer Technology with long experience in industrial inspection applications.

Our products are based on the latest pattern recognition technology and are 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 speed, reliability, and ease of use. Our software is produced in conformance to applicable ISO 9001, GMP and GAMP 5 guidelines, and contains all functions necessary for validation according to the guidelines laid out in U.S. FDA Title 21 CFR Part 11.

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.



The EyeC History

- 2003** EyeC Profiler 400 for off-line inspection
- 2004** EyeC Profiler 600 for labels and
EyeC Profiler 1000 for cartons
- 2005** EyeC Profiler Braille, EyeC Profiler 700 for
patient information leaflets, barcode inspection
- 2006** EyeC ProofRunner for in-line inspection
- 2007** Cigarette warning text control tool and color
distance tool
- 2008** RSS and Data Matrix Code Inspection,
EyeC ProofRoller for cylindrical objects
- 2009** EyeC ProofRunner Carton, EyeC ProofRunner
Folder Gluer and EyeC ProofRunner Variable Data
- 2010** EyeC Profiler Graphic Multiuser
- 2011** EyeC ProofBook for multi-page PDFs, In-line
inspection of foils and patient information leaflets
- 2012** In-line inspection of sheet for offset machines,
In-line color control
- 2013** EyeC Profiler Content for the inspection of
texts, graphics and layout
- 2014** EyeC ProofRunner Carton Retrofit
- 2015** Braille inspection for A2 scanners,
EyeC ProofRunner Sheetfed as retrofit module
- 2016** EyeC ProofRunner Carton HiLight and
EyeC ProofRunner Carton Pre-Feeder

EyeC Profiler Content*

100% content verification - live and outlined text, graphics, layout, barcodes and Braille

Finally there is an easy way to control the quality of your artwork files during the design phase and to speed up approval processes. The EyeC Profiler Content is the perfect solution to make sure that the artwork files of important documents such as cartons, labels or leaflets remain free of errors and omissions.

Whether you design, check or approve artwork files, the EyeC Profiler Content allows you to control 100% of your PDFs by inspecting, for the first time, live and outlined text, graphics, layout, barcodes and Braille in a single operation.

The inspection is simple, fast and reproducible. Significant deviations between the two inspected files are displayed for the operator to evaluate and then listed in a report that is generated automatically.

Increase process security

The human eye is not 100% reliable. Even the best proofreaders can miss important errors. For key documents, those errors can be costly in terms of time, money and image for your company.

The EyeC Profiler Content is able to review the entire content of your artwork files with 100% accuracy in one easy step. This will allow you to take control of your quality and reduce the risk of misprints and product recalls.

Easy to use

The EyeC Profiler Content has been designed with ease of use in mind. Its intuitive interface allows any user to perform a meaningful inspection within minutes without the need of previous training.

- 1.) Load the files
- 2.) Start the inspection
- 3.) Evaluate and comment the deviations
- 4.) Print the report



Comprehensive

The EyeC Profiler Content is a complete PDF proofing system for monitoring artwork changes during the design, revision, approval and prepress processes.

For the initial artwork file at the design studio

With the EyeC Profiler Content Plus, you can:

- make sure the textual content matches the text contained in a reference file
- control the visibility of texts and graphics

For artwork revision control and approval

With the EyeC Profiler Content, you can:

- check that all required changes have been made
- ensure that no inadvertent changes have occurred
- control the visibility of texts and graphics
- prevent text from overlapping

At prepress

With the EyeC Profiler Content, you can:

- verify press-ready files against approved artwork
- ensure that no inadvertent changes have occurred
- control last minutes amendments
- confirm that live and outlined texts match and are not overlapping

Increase accuracy

Thanks to the combined verification of text, graphics and layout, the EyeC Profiler Content is able to identify with high precision all potential changes, such as:

Text

- added, removed or modified text
- changes in font and text attributes
- differences in size and color

Graphics:

- shifted graphical elements
- missing, added and changed graphical elements
- color and transparency differences

Layout:

- incorrect visualisation of text (e.g.: different font suppliers)
- hidden text or graphics
- unreadable text

1D, 2D and DataBar (RSS) Barcodes:

- content changes
- detect, decode and grade barcodes

Braille:

- content changes
- decode and check Braille

Remove complexity

A simple change in a sentence can impact the entire layout of a document. The EyeC Profiler Content is able to analyze complex differences between two PDFs and show you exactly their origin, allowing you to quickly review corrections.

Reduce the number of design cycles

The accuracy of the EyeC Profiler Content allows you to review all types of changes in a single operation. Errors can be found immediately, allowing you to reduce the number of correction cycles and decrease the time to market.

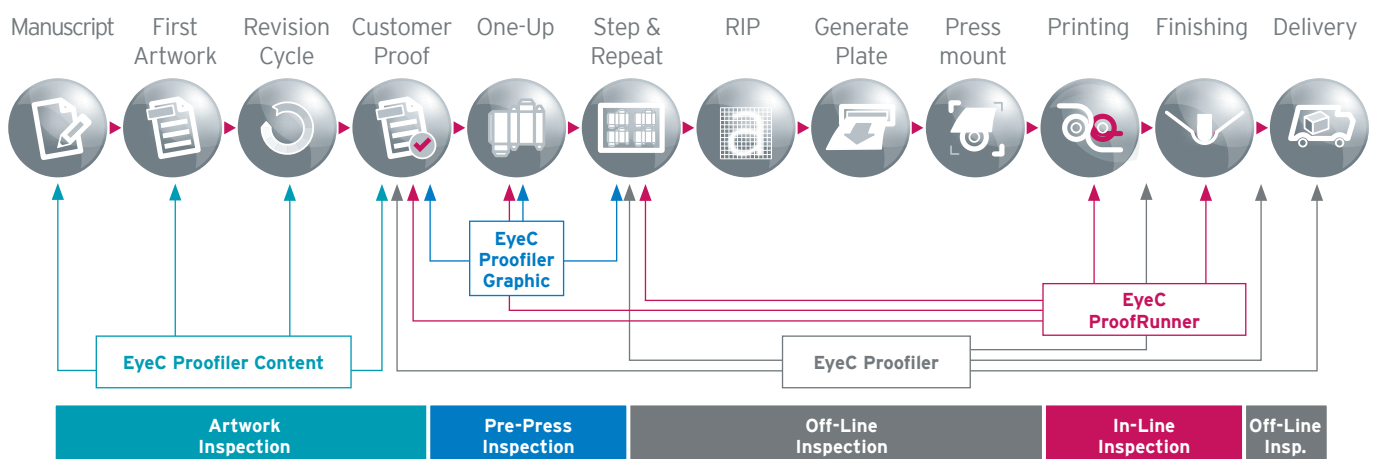
Improve efficiency

Manual proofreading is a tedious and time-consuming task. Thanks to the EyeC Profiler Content, you can inspect artwork files within minutes, allowing you to spend more time on tasks that add value to your company.

One solution

The EyeC Profiler Content allows you to control your entire design process and review 100% of your content using only one solution. This means: just one installation, one validation, one product training and one maintenance contract.

The Design and Printing Process



Technical specifications**

	System	EyeC Profiler Content	
	Version	EyeC Profiler Content	EyeC Profiler Content Plus
Performance	PDF to PDF Comparison	standard	standard
	Manuscript to PDF Comparison	-	standard
	Layer Support	standard	standard
	Supported File Formats	PDF, AI***	PDF, AI***, DOC, TEXT
	Languages	All	All
	Resolution	up to 2400 dpi, typ. 600 dpi	up to 2400 dpi, typ. 600 dpi
	Pixel Size	down to 10 µm, typ. 42 µm	down to 10 µm, typ. 42 µm
Features	Operating System	Windows based (64 bit) Windows 7 and higher	Windows based (64 bit) Windows 7 and higher
	Networking	1 GbE	1 GbE
Features & Options	Text Content Inspection	standard	standard
	Graphical Inspection	standard	standard
	Barcode Inspection	optional	optional
	Data Matrix Code / QR Code Inspection	optional	optional
	Braille Graphic Inspection	optional	optional
	Color Monitoring	optional	optional
	Spot Color Separation	optional	optional

* Patent pending

** All values provided are to our best knowledge at the time this sheet has been created and subject to change without further notice. These technical specifications are based on standard assumptions, please inquire the available speed and resolution of your system with the quotation. The specifications stated in the quotation and Order confirmation are assured product capabilities.

*** Saved with PDF preview

The EyeC Profiler Content

- is objective and easy to use
- ensures 100% content verification - live and outlined text, graphics, layout, barcodes and Braille
- inspects any language and any alphabet
- provides 100% assurance that just the required corrections have been made
- is designed to meet the validation requirements in regulated industries

**HEADQUARTERS / GERMANY,
AUSTRIA, SWITZERLAND**

EyeC GmbH
Phone: +49 40 226 3555-0
E-mail: Sales@EyeC.de
www.EyeC.de

UNITED KINGDOM, IRELAND

EyeC UK Limited
Phone: +44 118 983 3347
E-mail: Info@EyeC-UK.com
www.EyeC-UK.com

BENELUX, DENMARK

EyeC Benelux
Phone: +31 74 2502 533
E-mail: Info@EyeC-Benelux.com
www.EyeC-Benelux.com

FRANCE

PerFormance Graphique
Phone: +33 6 303 841 32
E-mail: Fabrice.Hardouin@cegetel.net
www.EyeC.fr

GREECE

Graphic Systems
Phone: +30 210 9221039
E-mail: Info@GraphicSystems.gr

ITALY

Endeavour s.a.s.
Phone: +39 055 603447
E-mail: Andrea@Endeavour.it
www.EyeC-Italia.com

POLAND

EyeC Polska
Phone: +48 512 354 354
E-mail: Marcin.Weksler@EyeCPolska.pl
www.EyeCPolska.pl

**SERBIA, SLOVENIA, CROATIA,
BOSNIA, MONTENEGRO, KOSOVO,
MACEDONIA, BULGARIA**

Printbox
Phone: +381 63302104
E-mail: Sales@Printbox.rs

SPAIN

Sercoyse, S.L.
Phone: +34 93 2610486
E-mail: Sercoyse@Sercoyse.com
www.Sercoyse.com

USA, CANADA

EyeC America, LLC
Phone: +1 330 644 6841
E-mail: Info@EyeC-America.com
www.EyeC-America.com

BRAZIL

MZ Máquinas Ltda.
Phone: +55 11 2374 1335
E-mail: Marcelo@MZMaquinas.com.br
www.EyeC-Inspection.com

CHILE

Walbaum Representaciones Ltda.
Phone: +562 2351020
E-mail: NWalbaum@WalbaumChile.cl
www.WalbaumChile.cl

LATIN AMERICA

EyeC America, LLC
Phone: +1 480 703 9538
E-mail: Lyz@EyeC-America.com
www.EyeC-America.com

ISRAEL

Pro Art Technology Ltd.
Phone: +972 544 587889
E-mail: Ilan@ProArt.co.il
www.EyeC-Inspection.com

TURKEY

Imaj Otomasyon Sanayi Ticaret Ltd. Sti.
Phone: +90 212 220 41 16
E-mail: Murat.Mutlu@ImajOtomasyon.com
www.ImajOtomasyon.com

UNITED ARABIAN EMIRATES

Fotedar Engineering Services
Phone: +97 1509414078
E-mail: Info@FotedarEngineering.com
www.FotedarEngineering.com

Contact us



AUSTRALIA, SOUTH-EAST ASIA

GMS Pacific Pty. Ltd.
Phone: 1300 GMS PACIFIC (467 722)
E-mail: Info@GMSPacific.com
www.GMSPacific.com

CHINA

EyeC China
Phone: +86 512 83639577
E-mail: Ivan.Huang@EyeC-China.com
www.EyeC-China.com

INDIA

Genius Flexo Machinery Pvt Ltd.
Phone: +91 22 2660 1291
E-mail: Vijay@GeniusFlexo.com
www.EyeC-Inspection.com

JAPAN

Cross-Link Pacific Inc.
Phone: +81 3 5919 2120
E-mail: Info@CrossLinkPacific.co.jp
www.CrossLinkPacific.co.jp

TAIWAN

EyeC Taiwan
Phone: +886 2 2660 2495
E-mail: Ivan.Huang@EyeC-China.com
www.EyeC-China.com