



Company

Since 1996, mevisco has been developing high-performance image processing systems for process automation and quality assurance in industrial companies. We implement inspection systems for our customers for a wide range of applications and requirements, from integration of standard systems to highly specific image processing solutions for complex tasks.

Image processing systems from mevisco are used in many European countries as well as worldwide in different manufacturing areas. Included here are the food industry, printing, plastic injection moulding, packaging and the automotive industry.

Many customers rely on our systems as their standard solution.

High-performance image processing

We develop our systems for quality control of volume-produced products in fast-moving processes. They significantly increase quality and process rates in production. With innovative surface inspection solutions, we ensure our customers produce visually and functionally flawless surfaces, e.g. in automotive manufacturing.

mevisco image processing systems are based on state-of-the-art software plus standardised, mature industrial components. Whatever your specific requirements, we configure, adapt and optimise our systems to suit your tasks. Our many years of experience and constantly growing know-how give us the capability to handle even challenging jobs.

We support you in all phases of project planning and implementation, from the feasibility study through problem solving to installation and setup as well as support during ongoing operation. You benefit from turnkey inspection systems from one source.

Industries and partners

Our constant cooperation with leading mechanical engineering companies means we can offer high-performance image processing systems for a wide variety of industries as well as almost all production areas and requirements. We develop, produce and supply inspection systems for areas including in-mould labelling/decoration, preform manufacturing, plastic injection moulding, surface inspection and many inspection tasks in the automotive industry.

What we share with our partners is longstanding cooperation and determined commitment to achieving the best, most efficient solutions. Together we develop high-performance systems for the complex requirements of modern industrial companies. That's why our partners trust in our innovative strength and expertise. They integrate our image processing solutions into their handling systems in locations all around the world.

References

Over the years we have been proud to develop effective image processing systems for customers throughout Europe and worldwide. Our systems support our customers in a whole range of industries, producing a wide variety of products. To see a list of just some of our customers, simply go to our website.

At a glance

Company

Since 1996, mevisco has been developing high-performance image processing systems for the complex requirements of optical quality control. Our customers in various industries worldwide use our systems in a whole range of production areas.

Systems

mips (mevisco image processing system) was developed for quality control of volume-produced products in fast-moving processes. It significantly increase quality and process rates in production.

With our innovative **surface inspection** solution, we ensure our customers produce visually and functionally flawless surfaces, e.g. in automotive manufacturing or in the consumer electronics industry.

Industries

We develop, manufacture and supply systems for the production areas In-mould labeling, In-mould decoration, Plastic injection molding, for the food industry, for surface inspection and for various inspection tasks in the automotive sector

References

Our systems support our customers in a whole range of industries, producing a wide variety of products. To see a list of just some of our customers, simply go to our website: www.mevisco.com/references

mevisco GmbH & Co. KG

Konsul-Smidt-Str. 82

D-28217 Bremen

Germany

t +49 421 33 50 90

f +49 421 33 50 936

m info@mevisco.com

w mevisco.com

mevisco compiled the information in this document with care. However, errors cannot be ruled out. We expressly reject any liability for incorrect images or printing errors and/or the current nature of the described characteristics and/or features of the products offered. mevisco reserves the right to alter products, services, and characteristics at any time without prior notice.