

VISION SYSTEMS





TECHNOLOGY

Ever more complex processes and increased requirements in process control require advanced sensor technology. Camera systems offer contactless, flexible solutions for measuring systems, component testing and quality assurance.

The Technology Unit offers solutions and support for the various stages of the project.

Design stage

From the design stage onwards our Technology Unit will support you in the configuration of vision systems and barcode readers. Our considerations do not only include the camera itself but we make it a point to also look at costs, lighting, optics, working distance, installation position and surface conditions.

Engineeringphase

- Programming of e.g. Cognex InSight

Commissioning stage

- First-time commissioning and setting up of systems
- Commissioning support

After Sales

- System training

Machine Vision

Camera systems are the eyes of a machine. They can be widely used - starting from simple presence checks to complex measuring tasks. Camera systems are able to read plain text and bar codes. At the same time, they can also be used to carry out important quality control tests such as wobble circumference, contour or surface testing. Their main focus is always on the interaction of light, optics and software.



Necessity is the mother of invention.

Platon



TECHNOLOGY



Martin Ebner

Managing Director

P +49 9421 739-441

martin.ebner@strama-mps.de



Timo Bösl

Industrial Vision Systems Engineer

P +49 9421 739-706

timo.boesl@strama-mps.de

MOVING THE LIMITS.
TOGETHER. CONSTANTLY.

Strama-MPS

Maschinenbau GmbH & Co. KG

Ittlinger Straße 195

94315 Straubing / Germany

P +49 9421 739-0

www.strama-mps.de



STRAMAGROUP