

## **A strong team for efficient document capturing**

*It's essential to match the hardware and software if a scanning and capturing solution is to be effective*

At this year's **CeBIT in Hanover**, **microform GmbH** from Waiblingen, near Stuttgart, Germany, and its technology partner, **Janich & Klass Computertechnik GmbH** of Wuppertal in Germany's old industrial heartland in the Ruhr, will be exhibiting solutions for effective document capturing on a **newly built booth in Hall 3**. This joint presentation at what is the world's largest IT expo emphasizes the fact that the hardware and software of these two specialists complement one another perfectly – and consequently guarantee intelligent and flexible scanning and capturing solutions in the area of medium- and high-volume applications.

Fast processing of large volumes of documents of all conceivable formats and paper grades – that's one of the specialties of the production scanners designed and built by microform. But the process becomes really efficient when premium hardware is optimally combined with ingenious software. All of microform's high-performance scanners are therefore equipped with Janich & Klass' powerful scanning software, DpuScan.

The solutions we will be presenting will focus on the issues of incoming mail and automated invoice processing. The foundation for an economical total solution is provided by the great flexibility of microform's multistream scanning systems. These systems enable space-saving storage of large volumes of data in black and white, but if necessary also allow you to generate and archive grayscale or color images. In this way, microform systems offer an extremely high degree of flexibility in document processing with the best possible image quality – an essential prerequisite for the downstream automated capture of information, irrespective of whether we're talking about the processing of critical bar codes or the reading of extremely low-contrast documents. Documents with just minimal color differences, such as originals with blue type on blue tinted paper, are scanned to highly legible image files from which the information required can be gleaned further downstream.

These flexible processes are supported by microform's **Smart Color Detection**, which is likewise founded on the ideal combination of microform's scanner hardware and Janich & Klass' DpuScan software. This function combines intelligent color detection with automated color control. Predefined, selected color codes that are detected by the unit during scanning guarantee perfect separation of the constituents parts of the process and sorting of the documents and form the basis for efficient subsequent processing of the documents. This eliminates complex sorting and preparatory work as well as cost-intensive patch code sheets, and the tried-and-tested solution offers a new economic approach to document organization.

Our switch of booth to the new exhibiting area in Hall 3 generates new perspectives both for microform's team as well as for the company's customers. "We're using the change of location as an opportunity to intensify the dialog between the scanner specialist, the software company and the user", explains Andreas Klinke, Marketing and Sales Manager at microform GmbH. "It will allow us to join forces to further enhance the performance of our products – fully in line with our Best Image Quality concept and the standards we set ourselves in all we do."

Visit us at CeBIT 2008 in Hanover in Hall 3 on Booth B 55.

**About microform**

microform GmbH was founded back in 1994 – initially with the aim of ensuring the production and sales of Agfa's ADMIS CD 51 Rotary Camera for microfilms. Since then, microform has been manufacturing and marketing high-performance document scanners and archiving components. With the introduction of its "Best Image Quality" concept, microform has taken it upon itself to market complete and fully customized capturing solutions and to continue developing them in close cooperation with its customers. At the same time, microform also sees itself as one of the few experienced specialists who still understand the ins and outs of microfilm and supply the market with up-to-date equipment.

**Contact for press inquiries:**

Andreas Klinke

[Anton-Schmidt-Str. 31/1](#)

[□71332 Waiblingen□](#)

Germany

[Tel.: +49 \(0\)2207 705431](tel:+49(0)2207705431)

[Fax: +49 \(0\)2207 705432](tel:+49(0)2207705432)

[e-mail: klinke@microform.de](mailto:klinke@microform.de)

[Internet: www.microform.de](http://www.microform.de)