

**Complete and System Solutions - a One-Stop Business**  
**Competence network combines automation and industrial image processing**

**Projects such as automation and image processing can be put to work smoothly with the help of a single competent partner offering everything - from planning to implementation - from one source. SIM Assembly Machines and VITRONIC now offer to their clients this packaged know-how after forming a competence partnership. Thanks to the potentialization of the competence and intensive information flow, the client gets a strong partner for the special machine engineering.**

With the creation of their competence network, the two companies - VITRONIC and SIM Assembly Machines – offer competent and complete solutions from one source. The two companies will work on joint projects and as a partner will take care of all concerns of the client. Two strong companies bring together their forces and competences in order to provide all round client satisfaction and fashion a solution according to the client's requirements.

SIM Assembly Machines, an enterprise of FT Automation Heiligenstadt, is a leading supplier of assembly, handling and testing systems and automation solutions. It serves a wide scope of very different branches such as pharmaceuticals, medical technology, automobile suppliers, cosmetics and solar energy industry.

VITRONIC is one of the leading companies in the world in the field of machine vision. These systems see and measure in a two- and three-dimensional mode; they test the quality, monitor the production processes and enable the automated manipulation. VITRONIC deliver machine vision systems to very different branches - from car manufacturers to solar energy producers and even to the pharmaceuticals industry.

<b>Contact:</b>	
Bärbel Weinert Phone: +49 (0)611 – 7152 - 636 Baerbel.weinert@vitronic.com www.vitronic.com	VITRONIC Dr.-Ing. Stein Bildverarbeitungssysteme GmbH Hasengartenstr. 14 D – 65189 Wiesbaden Phone: +49 (0)611 – 7152 - 0 Fax: +49 (0)611 – 7152 - 133