Press Release

2019 Hanover Trade Show: euromicron presents solutions for Smart Industry and industrial security

Focus on software-controlled robot and workplace systems as well as maintenance and use of removable media

The euromicron Group is presenting solutions for Smart Industry and industrial security aimed at small and medium-sized enterprises at this year's Hanover Trade Show. The focus is on software-controlled robot and workplace systems, as well as refined concepts for secure access for the purpose of maintenance and protection of infected removable storage media.

Frankfurt/Main, March 6, 2019 – The euromicron Group, one of the leading German specialists for the Internet of Things, is presenting solutions for Smart Industry and industrial security geared to the needs of small and medium-sized enterprises at the 2019 Hanover Trade Show from April 1 through 5. The breadth of its portfolio is illustrated by the fact that it will have a presence at a total of five different places at the show.

At the VDE stand (Hall 13, Stand C22) in the Industry 4.0 section, euromicron's subsidiary ELABO will showcase a circulating system that has a robot-based laser application and is controlled by means of the Smart Industry software suite ELABO Elution. At the joint stand of the Industry 4.0 Baden-Württemberg Alliance (Hall 6, Stand C18), visitors can see how this software suite supports collaboration between humans and robots at Smart Industry assembly workplaces. The software services on show will be rounded off by a presentation at the stand of Abas ERP (Hall 7, Stand B40): Workplace systems for assembly and goods dispatching will demonstrate the advantages of Elution-aided processes – from customized workplace settings, software-based worker guidance systems, to automated process documentation.

In the Industrial Security section, the euromicron system house company euromicron Deutschland will present solutions for secure access for the purposes of maintenance at the Cisco (Hall 6, Stand F30). Using Cisco components, it will demonstrate by way of example how extensive customized access rights management can be implemented in industrial OT networks and so external service providers can be granted access to plant and machine control systems without any misgivings about security.

Finally, euromicron’s subsidiary KORAMIS supplies answers to threats arising from removable media, such as USB sticks or external hard drives. At the Saarland’s stand (Hall 5, Stand D36), the IT security specialist will link the subject areas of Smart Industry and IT security and, among other things, present its data lock-keeper InDEx (Intelligent Data Exchange). It enables
removable data media to be scanned and, if necessary, cleaned of any viruses and malware before being connected to own or third-party networks. In addition, KORAMIS will provide information about security aspects in the complex interplay between people, organization, processes and technology and highlight the necessary consequences in the security arena.

Anyone interested can find more information on the euromicron Group and the products and solutions being presented at Hanover on the websites of euromicron AG (www.euromicron.de) and the participating subsidiaries (www.elabo.de, www.euromicron-deutschland.de and www.koramis.de).

Photo: euromicron will present solutions for Smart Industry and industrial security at Hanover Trade Show

About euromicron:
euromicron AG (www.euromicron.de) is a medium-sized technology group that unites 16 companies from the fields of Smart Buildings, Smart Industry, Critical Infrastructures and Smart Services. Rooted in Germany, euromicron operates internationally with its around 1,800 employees at 40 locations. Backed by its expertise in sensor systems, terminal devices, infrastructures, platforms, software and services, euromicron is able to offer its customers end-to-end solutions from a single source. As a result, euromicron helps small and medium-sized enterprises, large companies and public-sector organizations enhance their agility and efficiency, prevent security risks and develop new business models. As a German specialist for the Internet of Things (IoT), euromicron enables its customers to network business and production processes and successfully achieve digitalization.

About Elabo:
ELABO GmbH (www.elabo.de) from Crailsheim/Baden-Württemberg was founded in 1972 and is now part of the listed euromicron Group. The company specializes in the customized design of workplace, assembly and testing systems and has established itself as a competent partner for digital transformation in industrial series production and the education sector (schools, universities, research institutes). Apart from functionally and ergonomically
optimized workplace systems, as well as assembly and testing systems with different levels of automation, ELABO has one of the leading Smart Industry solutions for manufacturing at small and medium-sized enterprises in its portfolio in the shape of the data management software ELABO Information Management (EIM) it has developed in-house. This triad of mechanics, electronics and software expertise means the company can accompany its customers on the path to digital transformation with practical and affordable solutions. As part of that, ELABO continuously benefits from the expertise and experience pooled in the euromicron Group. One particular focus is on quality assurance and increasing efficiency in small-batch production at SMEs: The growing complexity of all business processes is to be mastered by, among other things, detailed worker guidance systems and well-organized variant management.

About euromicron Deutschland:

 euromicron Deutschland GmbH (www.euromicron-deutschland.de) is a subsidiary of euromicron AG. With its headquarters in Neu-Isenburg and a comprehensive, nationwide network of branch offices, it is one of the leading German system houses in the future market of the Internet of Things. Its business focuses on cross-industry all-round solutions in the field of Smart Building technologies in the areas of networks, IT security, communication and security systems. Its customers include well-known European carriers and utilities, private enterprises from the fields of transportation and logistics, public enterprises and authorities, institutions and establishments in the healthcare sector, banks and insurance companies.

About KORAMIS:

 KORAMIS GmbH (www.koramis.de) has been providing solutions for automation, process control systems and power system control technology since 1999. By pooling its competences in industrial automation and industrial software, taking into account industrial security requirements, and thanks to its own research activities, KORAMIS is able to deliver end-to-end solutions as part of Smart Industry and the Internet of Things (IoT) in the ongoing process of digital transformation. In this connection, KORAMIS has coined and introduced the term “industrial continuity management” (ICM). The necessity and motivation to continuously further develop processes and solutions in the field of security means that KORAMIS has for many years now cooperated closely with specialist institutes, technology partners and system suppliers in the various subject areas and actively collaborates on work groups of bodies and committees tasked with defining guidelines, such as the Platform Industry 4.0. Thanks to its international experience and specialization in the field of industrial security, KORAMIS now numbers many prestigious companies as its customers and has already won several awards for its commitment.

Press contact at euromicron AG:

euromicron AG
Investor & Public Relations
Zum Laurenburger Hof 76
60594 Frankfurt/Main
Germany
Phone: +49 69 631583-0
Fax: +49 69 631583-17
E-mail: IR-PR@euromicron.de
www.euromicron.de
ISIN DE000A1K0300
WKN A1K030

 euromicron’s social media profiles:
www.euromicron.de/aktuelles/social-media