

## Press Release

### **euromicron showcases Smart Factory solutions for industrial workplace environments at the HANNOVER MESSE**

#### **Focus on innovative concept for assembly workplaces**

*euromicron is presenting Smart Factory solutions for industrial workplace environments at the 2018 HANNOVER MESSE. Along with its subsidiaries ELABO and euromicron Deutschland, the group has a presence at a total of three stands and is showcasing innovative concepts for assembly workstations, test systems and Smart Industry training.*

**Frankfurt/Main / Crailsheim / Neu-Isenburg, March 22, 2018** – The euromicron Group, one of the leading German specialists for the Internet of Things, is presenting cutting-edge IoT solutions for workplace environments (Smart Factory) at the HANNOVER MESSE 2018. The focus of its presence is at the stand of its technology partner Cisco (Hall 6, Stand G30), where euromicron's subsidiaries ELABO and euromicron Deutschland are presenting the ergonomically optimized assembly workplace system FIM (Flexible Innovative Mounting), which comprises a basic table with a material supply trolley that is docked at the rear, and a WiFi-tagged mobile assembly table. When integrated in a company's data pool by means of the Smart Industry software ELABO Information Management, FIM workplaces provide ideal support at all levels of manual production – from workplace configuration, material logistics to digitized assembly instructions. The assembly table's path through production can be traced by an asset tracking system implemented by euromicron Deutschland using the software AristaFlow. The table is connected by WLAN using Cisco industrial Ethernet switches.

Apart from its exhibit at the Cisco stand, the euromicron Group is represented in Hanover by two further ELABO presentations. At the stand of the Industry 4.0 Baden-Württemberg Alliance (Hall 6, Stand C16), the euromicron subsidiary from Crailsheim is demonstrating under the slogan "Sharing Smart Industry Knowledge" how employees and trainees can be trained in using smart industry applications with reference to ELABO solutions. And at the VDE stand (Hall 13, Stand 20), a networked ELABO test system facility with integrated robotics and climatic chamber illustrates testing processes on the basis of the Smart Industry software EIM – including automatic parameterization of measuring equipment and complete documentation.

The euromicron Group's experts are on hand to assist at the HANNOVER MESSE and will be pleased to hold detailed talks. Anyone interested can arrange a personal appointment and book free tickets to the trade fair at <https://www.euromicron-deutschland.de/unternehmen/veranstaltungen/hannovermesse2018>.



Photo: ELABO workplace with docked mobile workbench (front) and material supply trolley (right).  
(Copyright ELABO GmbH)

#### **About euromicron AG:**

euromicron AG ([www.euromicron.de](http://www.euromicron.de)) is a group that unites medium-sized high-tech companies from the fields of Digital Buildings, the Smart Factory and Critical Infrastructures. As a German specialist for the Internet of Things, euromicron enables its customers to network business and production processes and successfully move to a digital future. From design and implementation, operation, to related services – euromicron implements customized solutions and creates the IT, network and security infrastructures required for them. As a result, euromicron lets its customers migrate existing infrastructures gradually to the digital age. euromicron's expertise helps the company's customers increase their agility and efficiency, as well as develop new business models that lay the foundation for commercial success down the road. The technology group is headquartered in Frankfurt/Main, has been listed on the stock exchange since 1998 and employs around 1,800 people at 30 locations. The euromicron Group comprises a total of 17 subsidiaries, including the brand names Elabo, LWL-Sachsenkabel, MICROSENS and telent.

#### **About euromicron Deutschland GmbH:**

euromicron Deutschland GmbH ([www.euromicron-deutschland.de](http://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 solutions from the fields of networks, communication, IT security, security systems and smart services. 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 ELABO GmbH:**

ELABO GmbH ([www.elabo.de](http://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 smart manufacturing, 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 smart manufacturing (manual workplaces) and small-batch production: The growing complexity of all business processes is to be mastered by, among other things, detailed worker guidance systems and well-organized variant management. The "SES Concept" (Shopfloor Execution System) developed by ELABO helps achieve that: It combines smart workplaces (workplace handling) with software tools for optimizing processes (work step handling).

**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](mailto:IR-PR@euromicron.de)  
[www.euromicron.de](http://www.euromicron.de)  
ISIN DE000A1K0300  
WKN A1K030

**Press contact at euromicron Deutschland GmbH:**

euromicron Deutschland GmbH  
Uli Schunk  
Siemensstr. 6  
63263 Neu-Isenburg  
Germany  
Phone: +49 6102 8222-0  
Fax: +49 6102 8222-119  
E-mail: [presse@euromicron-deutschland.de](mailto:presse@euromicron-deutschland.de)  
[www.euromicron-deutschland.de](http://www.euromicron-deutschland.de)

**Press contact at ELABO GmbH:**

ELABO GmbH  
Sven Feigl  
Roßfelder Straße 56  
74564 Crailsheim  
Germany  
Phone: +49 7951 307-0  
Fax: +49 7951 307-66  
E-mail: [info@elabo.de](mailto:info@elabo.de)  
[www.elabo.de](http://www.elabo.de)