

## **Press Release**

### **euromicron Deutschland equips HannoverServiceCenter with active network technology**

#### **Project completed in impressive style within the short time frame**

*euromicron's system house company euromicron Deutschland has equipped the new HannoverServiceCenter with active network technology. The more than 800 components, including 700 switches for installation in ducts and 100 office switches from the sister company MICROSENS, were supplied and installed within an exceptionally short project timetable of less than five weeks.*

**Frankfurt/Main / Neu-Isenburg, March 19, 2019** – euromicron Deutschland GmbH, a subsidiary of euromicron AG and one of Germany's leading system houses in the future market of the Internet of Things, has helped equip the HannoverServiceCenter with technology together with its sister company MICROSENS. The 22,000 square meter new administrative building of the state capital of Lower Saxony, which cost €80 million to construct, will be home to almost all units in the Public Order department and offer room for 600 council employees. As part of equipping the smart building, euromicron Deutschland fitted the offices, corridors and visitors' areas with active network technology and display screens. Around 30 monitors will supply visitors with all the information and guidance they need. A total of 700 MICROSENS switches for installation in ducts, 100 office switches and 75 WLAN access points ensure ideal network connectivity for all stationary and mobile devices throughout the building. In addition, the switches monitor and regulate the power consumption of PCs and fixed-line telephones by means of a smart power management function and so help optimize the building's energy efficiency. The order's volume was €370,000.

A key challenge in the project was to complete all the work on schedule. The sister company MICROSENS and euromicron Deutschland had a little less than five weeks to supply and fully install the total of more than 800 items of equipment. However, the tight time frame was adhered to dependably thanks to the great delivery reliability of MICROSENS and euromicron's many years of experience in equipping smart buildings. Matthias Wolff, a member of management at euromicron Deutschland, is also happy about that. "After we recently equipped the famous New Town Hall and other properties owned by the city with more than 400 MICROSENS switches for installation in ducts, we're proud we were also able to submit a persuasive offer for equipping the HannoverServiceCenter. Our particular thanks go to our sister company MICROSENS, which gave us ideal support in swiftly supplying the active network components."



Photo 1: An outside view of the new administrative building at the Schützenplatz square (© KSW Architekten + Stadtplaner GmbH)



Photo 2: Inside the HannoverServiceCenter (© KSW Architekten + Stadtplaner GmbH)



Photo 3: Examples of the MICROSENS switches used (© MICROSENS)

**About euromicron AG:**

euromicron AG ([www.euromicron.de](http://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. Social media profiles and RSS feeds at: [www.euromicron.de/aktuelles/social-media](http://www.euromicron.de/aktuelles/social-media)

**About euromicron Deutschland:**

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 MICROSENS:**

Transmitting information over fiber-optic connections delivers many advantages. MICROSENS GmbH & Co. KG recognized that from a very early stage. The company is one of the pioneers and has developed and produced powerful communications and transmission systems in Germany since 1993. They are tailored individually to the requirements of different application areas and integrated in comprehensive concepts for individual industries. And above all: They are customer-oriented. Technical challenges from customer projects are incorporated directly into product development. The result is IP-based automation solutions for state-of-the-art buildings, cost-effective network concepts for offices and workplaces, rugged, fault-tolerant solutions for industrial environments, optical transport systems for forward-looking wide area networks, and efficient linking of locations and data centers.

**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:**

euromicron Deutschland GmbH  
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)