

Press Release

euromicron Deutschland installs new video surveillance system at Hanover Central Station

Cutting-edge IP video technology supports the station's security concept

euromicron Deutschland has again supported Deutsche Bahn AG in accomplishing its security program by implementing a new video surveillance solution at Hanover Central Station. The cutting-edge IP video technology fully met all the customer's specific requirements and replaced the existing system without the need for any transitional period.

Frankfurt/Main / Neu-Isenburg, May 29, 2018 – euromicron Deutschland GmbH, one of Germany's leading system houses in the future market of the Internet of Things, has once more successfully supported Deutsche Bahn AG (DB) in implementing its security program. The long-standing partner to DB equipped Hanover Central Station with a leading-edge video surveillance system within the project's very short time frame.

The station in the capital of the federal state of Lower Saxony is one of the most-frequented long-distance train stations in Germany and, with around 280,000 travelers a day, ranks the sixth busiest nationwide after Hamburg, Munich, Frankfurt/Main, Berlin and Cologne. Since traffic converges on it from the North-South and East-West axis, it is a key node in Deutsche Bahn's rail network.

The work in the project at Hanover Central Station was carried out in strict compliance with all deadlines and security requirements. euromicron's subsidiary installed a total of around 170 full-HD IP video cameras and a central video management system, as well as expanding the underlying network cabling. The project's highlight was implementation of a complete cable infrastructure with several multi-pair fiber-optic cables for the station's new 3-S center (3S is the German acronym for Cleanliness, Service, Security). euromicron's technicians reliably coped with the special technical challenge of mainly performing installation during the night shift and using route systems in false ceilings in front of and in stores in the station's row of shops.

The new video surveillance system will support Deutsche Bahn in its tasks and the police in averting threats and prosecuting crimes. The security control centers are provided with full-HD live pictures of all areas of the station. As a result, the video cameras increase the security of all passengers, not least when there are a large number of travelers or major events, such as soccer games. The previous video surveillance system was switched off as soon as the new solution was put into operation.

"Security at stations is demonstrably enhanced by state-of-the-art video surveillance systems. The high-resolution video cameras help optimize coordination of processes at the station and improve investigation of criminal acts," emphasizes Lothar Richter, Video WLAN Project

Manager at euromicron Deutschland. “We’re proud that we’ve been able to successfully continue our long-standing project partnership with Deutsche Bahn with the video surveillance solution at Hanover Central Station. The fact that the old system was turned off right away shows the great confidence DB has in us and is further testimony to the quality of our work.”

Photo 1: Hanover Central Station – an IC train pulling in (copyright: DB/Kai Michael Neuhold)



Photo 2: Deutsche Bahn and the Federal Police are continuously expanding video surveillance at train stations (copyright: DB/Andreas Sahlmann)



About euromicron AG:

euromicron AG (www.euromicron.de) is a medium-sized technology group. As a German specialist for the Internet of Things (IoT), euromicron enables its customers to network business and production processes and successfully move to a digital future. With its solutions for Digital Buildings, Smart Industry and Critical Infrastructures, flanked by Smart Services, the euromicron Group is the partner to small and medium-sized enterprises, large companies and public-sector organizations. Tailor-made, innovative technology solutions are a core competence of euromicron. With its expertise in sensors, devices, infrastructure, software and services, euromicron is in a position to offer its customers networked and comprehensive solutions from a single source. In this way, euromicron helps its customers to increase flexibility and efficiency as well as to develop new business models. The euromicron Group comprises a total of 16 subsidiaries, including the brand names ELABO, LWL-Sachsenkabel, MICROSENS and telent. 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. euromicron generated total sales of €332.9 million in fiscal year 2017.

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 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.

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

Press contact at euromicron Deutschland:

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
www.euromicron-deutschland.de