

## Press Release

### **it-sa 2018: the euromicron Group showcases Cybersecurity concepts for digital transformation**

#### **Focus on integrated solutions for Critical Infrastructures, Smart Industry and Smart Buildings**

*The IoT-specialist euromicron is showcasing its Cybersecurity solutions for digital transformation on the exhibition it-sa 2018. The strategic focus are networked solutions for the operating companies of Critical Infrastructures (KRITIS) and solutions for Smart Industry applications and Smart Buildings.*

**Frankfurt / Backnang / Neu-Isenburg / Saarbrücken, September 13th 2018** – The euromicron group, one of the leading German specialists for digitization and the Internet of Things (IoT) shows Cybersecurity solutions for digital transformation on the it-sa 2018 (October 9th to 11th in Nuremberg). Themed „No digitization without Cybersecurity“ euromicron presents holistic security concepts for critical infrastructures, smart industry and smart buildings at Europe’s biggest exhibition for IT-security in Hall 9, Booth 9-123.

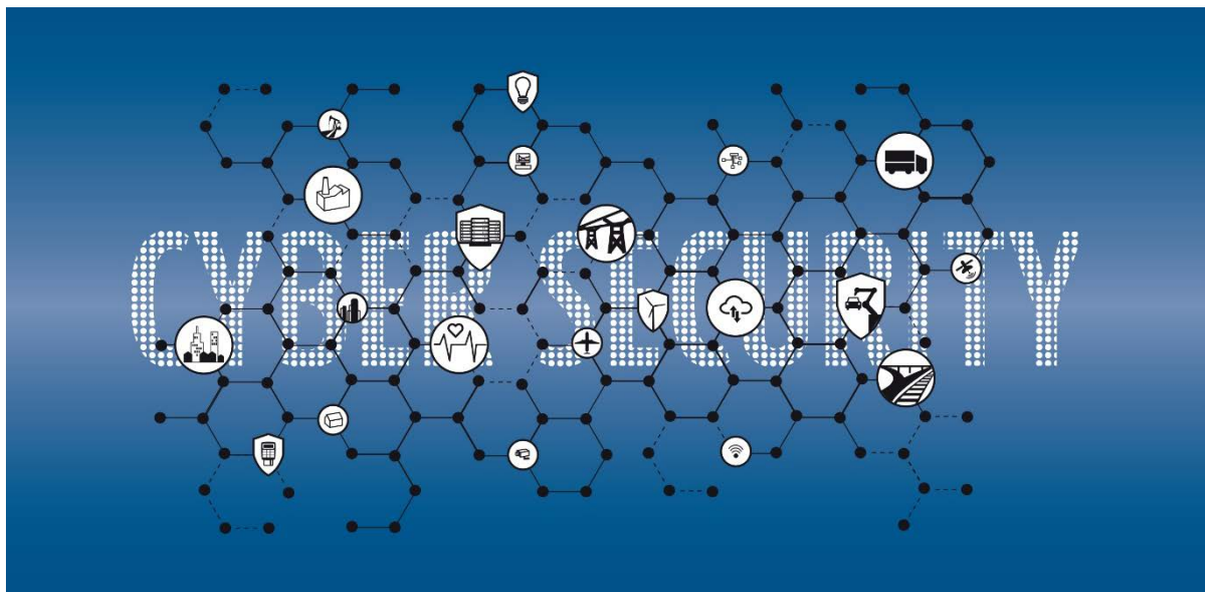
The three companies of the group will provide insights how digital transformation can be realized without trade-offs within industrial safety. The telent GmbH have longtime experience at their command as a system integrator and specialist for the planning, installation and operating of secure networks and systems in the area of KRITIS. The KORAMIS GmbH bring along specialised expertise for holistic solutions concerning Cybersecurity, process and network conducting automation. As one of the leading German system houses in the future market Internet of Things, euromicron Deutschland GmbH focuses on cross-industry allround solutions in the field of Smart Building technologies in the areas of networks, IT security, communication and security systems.

Operators of Critical Infrastructures can find complete solutions at the exhibition booth, which meet the demands of the IT- security laws and fulfil the high criteria of disposability, integrity and confidentiality. With regard to smart industry we especially present solutions at the exhibition booth, that enable medium-sized companies a secure access to digitization and contribute essentially to reduce fears of implementing Smart Industry concepts. In the area of smart buildings the euromicron group reveals how the possibilities of Smart Building control can be used effectively without exposing lots (lighting, heating, air conditioning) or the whole building to the danger of cyber-attacks.

„Digitization and the Internet of Things present authorities and companies with new security challenges that can’t be coped with by traditional solutions any more“, explains Michael Krammel, Managing Director of KORAMIS. „To ensure effective security, a modern Cybersecurity strategy has to consider people, organizations, processes and technologies“, says Krammel. „Our Cybersecurity solutions live up to these standards to the full extent“, adds

Nico Werner, Head of Cybersecurity at telent. „In order to achieve that we combine the economically and technically most reasonable components from the fields of terminal, sensor, infrastructure, platform, application and service. Our on-site consultants demonstrate gladly how we can realize individual security requirements“, says Werner.

Nico Werner gives a speech in the management forum in Hall 9 on October 9th at 3.15 pm on the topic of „Cybersecurity of the business enablers“. You can find more information about the exhibition at [www.it-sa.de](http://www.it-sa.de). You can register for a free exhibition visit with the code A394674.



Picture: Themed „No digitization without Cybersecurity“ euromicron presents their holistic security concepts on the it-sa 2018 (© euromicron AG)

#### About euromicron

euromicron AG ([www.euromicron.de](http://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 so successfully achieve digitization. With its solutions for Smart Buildings, Smart Industry, Critical Infrastructures and associated Smart Services, euromicron 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. Backed by its expertise in sensor systems, terminal devices, infrastructures, software and services, euromicron is able to offer its customers networked and overarching solutions from a single source. euromicron thus helps its customers increase their agility and efficiency, as well as develop new business models. The euromicron Group comprises 16 subsidiaries, including 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 worldwide. euromicron AG generated total sales of €332.9 million in fiscal year 2017.

euromicron's social media profiles: [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 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 telent**

telent GmbH – a euromicron Group company – ([www.telent.de](http://www.telent.de)) offers tailor-made technology solutions and smart services in the field of critical infrastructures (KRITIS). telent plans, builds and operates the network infrastructures its customers require to ensure secure enterprise communication, using cutting-edge products and systems from various prestigious vendors. In networking and automating digital business processes, telent mainly relies on its extensive expertise in the fields of cybersecurity, state-of-the-art IP and radio networks, the IoT (Internet of Things) and network management and asset management systems. The company contributes its know-how to creating suitable IoT infrastructures in order to enable faster implementation of applications for the smart city, smart energy and smart transportation, as well as solutions for industry and the public sector in Germany.

#### **About KORAMIS**

KORAMIS GmbH ([www.koramis.de](http://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 market solution offerings for 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" – for short ICM. The necessity and motivation to continuously 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 'Plattform Industrie 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 euromicron AG:**

euromicron AG  
Investor & Public Relations  
Zum Laurenburger Hof 76  
60594 Frankfurt am Main  
Telefon: +49 69 631583-0  
Telefax: +49 69 631583-17  
E-Mail: IR-PR@euromicron.de  
[www.euromicron.de](http://www.euromicron.de)  
ISIN DE000A1K0300  
WKN A1K030