

**High Reliability Computer Specialist Industrial Computers Ltd UK Joins the Kontron S&T Group**

Industrial Computers Ltd UK has announced that it has become part of the Kontron S&T Group with immediate effect. The new partnership will make available Industrial Computers Ltd.'s experience and expertise in providing mission critical computer platforms to help drive growth for embedded computing technology providers, Kontron.

Chichester based Industrial Computers Ltd operates throughout Europe, providing both standard and tailor-made solutions for the telecommunications, broadcast, military, industrial, avionic, transportation, medical industries and more. Kontron is a global leader in embedded computing technology (ECT). and offers a portfolio of secure hardware, middleware and services for Internet of Things (IoT) and Industry 4.0 applications, and there is clear synergy between the two companies. This provides opportunities for increasing market share through a full and expanded product offering, shared skills, expertise and resources, coupled with the benefit of local support, integration and design.

In a joint statement, John Weller, founder of Industrial Computers Ltd, commented, "Joining Kontron brings clear scope for expanding and developing customer solutions in a global market, and we are proud of our history of product reliability and customer service that we bring to the new partnership. Our existing customers can be confident that this will continue with the new venture."

"We are delighted with this development," comments David Johnson, MD of Kontron UK. "The merger of our companies is not only a sound decision in terms of strengthening our product solutions and strategies, but includes a commitment to invest in staff, facilities and infrastructure in the long term."

[www.industrial-computers.com](http://www.industrial-computers.com)

**About Kontron**



Kontron is a global leader in embedded computing technology (ECT). As a part of technology group S&T, Kontron offers a combined portfolio of secure hardware, middleware and services for Internet of Things (IoT) and Industry 4.0 applications. With its standard products and tailor-made solutions based on highly reliable state-of-the-art embedded technologies, Kontron provides secure and innovative applications for a variety of industries. As a result, customers benefit from accelerated time-to-market, reduced total cost of ownership, product longevity and the best fully integrated applications overall.



**About s&t embedded**



s&t embedded develop and produce embedded products - boards, BOX PC's, 19" rack mount PCs, touch screens and panel PCs from 8.4" to 72" screen size.



The development of hardware, software and mechanics is based in Roding and Ismaning. Production activities are located in Ismaning.

Only an economically successful company will be able to maintain a long term position on the market. Satisfied customers are essential for the long term success of our company.

s&t embedded therefore wish to offer our customers products and services that sustainably represent the best choice for their markets.

In all our activities and efforts we aim for sound and successful partnerships with our customers. We provide industrial quality, high performance products in connection with exceptionally good service. s&t embedded's software and hardware development will gladly adapt our products to specific customer requirements.

**Contact us for more information on this new range of products**

**Why buy from Industrial Computers Ltd**

We are a chassis manufacturer, systems integrator and solutions provider. One of our many strengths is that we have independent choice of product throughout the marketplace. This approach provides us with the flexibility to offer our customers the optimal product for their requirements.

With a Pan-European presence and offices in England and France, Industrial Computers specialises in the design and manufacture of Mission Critical Applied Computing Platforms. Serving markets including telecommunications, broadcast, military, transportation, industrial and medical, we work closely with our customers to conceive and manufacture the system their market and application requires.

- Commercial of the shelf (COTS) industrial computing systems
- Custom designed industrial computing systems
- Fully integrated/tested rackmount systems
- ISO9001: 2008 & ISO14001: 2004 approved facilities.
- Design & Manufacturing facilities in the UK and France.
- Typical lead times of 2-3 weeks for fully configured systems.
- Full revision control and serial number traceability.
- Up to 15 years and beyond longevity of supply.
- In-house temperature test chamber
- ETL approved products

**All systems are fully configured & integrated to our customer's specifications including:**

- Memory
- HDD/SSD
- Operating System
- Application Software
- PCI/PCIe card
- Installation



Military Platforms & Switches	Industrial Computing
Mobile Computing	Panel PCs
Fanless Computing	Custom System

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