

Milexia showcases its advancements in supply-chain solutions at Electronica 2024
Making access to technology easier via a growing network of global partners and suppliers

On the heels of a hugely significant year of growth, [The Milexia Group](#), a leading European value-added distributor in the high-tech electronics industry, announces its participation at [Electronica Munich](#), the world's leading trade fair and conference for electronics.

Milexia has been operating in the cutting-edge electronics market for over 50 years and serves 2,300 European customers via its team of highly skilled engineers and an expansive network of leading technology suppliers and partners. This year, Milexia has successfully completed several significant acquisitions. Notably, the company has acquired Whistler Technology, which specialises in procuring and managing electronic components, and Cabcongroup, a major value-added distributor of passive, electromechanical components, and cable harness solutions for the electronics industry.

"Milexia is part of a steadily growing market, offering innovative solutions to meet the increasingly difficult and complex supply chain challenges of the twenty-first century," said Xavier Gaillard, Milexia CEO. "Our team of experts are excited to showcase the many advancements we have made over the last year as a result of key acquisitions and our unrivalled commitment to delivering high-quality, reliable, and efficient technology products and solutions across various sectors."

From power systems to connectivity, sensors, and sourcing services, Milexia's range of highly innovative supply chain solutions will be showcased across eight distinct technology corners at Booth B2 419. From Tuesday, November 12, to Friday, November 15.

Milexia's Technology Corners at Electronica:

1. Power & HMI

Featuring power management, conversion components, and human-machine interface solutions designed for highly efficient and reliable systems in various applications.

2. Embedded Computing Systems

Advanced embedded systems, including tablets and TFT displays, that provide robust functionality across multiple industries.

3. Scientific Instrumentation

Featuring Scanning Acoustic Microscopy, designed for microelectronics device inspection. This advanced tool allows for non-destructive testing and precise examination of defects in microstructures on components, boards or full wafers, ensuring higher quality and reliability in microelectronics Q&C, failure analysis and semiconductor manufacturing.

4. Whistler: a corner dedicated to our last acquisition

Whistler Technology offers tailored sourcing services for electronic components. With expertise in hard-to-find or obsolete parts, Milexia's specialised solutions cater to procurement challenges, to ensure the supply chain runs smoothly.

5. RF & Timing

Offering oscillators, quartz and atomic clocks, and time servers for precise synchronisation and timekeeping in critical environments.

6. Motion & Navigation

Cutting-edge solutions like encoders, motors, drives, inertial sensors and GNSS receivers that ensure precision in motion control and navigation technologies.

7. Connectivity

A range of connectors, optical technologies, RF cables and connectors, and terminal blocks designed for optimal connectivity and reliability.

8. Cabcongroup: a corner dedicated to our last acquisition

Recently acquired by Milexia, Cabcongroup* specialises in passive components, relays, and cable harness solutions. These are essential for manufacturers seeking high-performance components and efficient production processes.

About Milexia

Founded in 1971, the Milexia group is one of the leading European suppliers and value-added distributor of high-tech electronic components, systems and scientific instruments. It has offices and warehouses in France, Italy, Spain, United Kingdom and Germany. The group has technical centres in France and in the UK, which offer customised solutions, installation, training and maintenance for the defence, space, transportation, Satcom, Scientific Instrumentation and other civil industries.

<https://milexia.com>

Media Opportunities:

For media briefings at Electronica, please contact:

Hannah Whitrow, Milexia PR Manager

hannah@mar-com.net

M: +44 7760 806 070