

Mycronic US operations combined in new state-of-the-art facility near Boston

Mycronic US is pleased to announce that all of its operations have been successfully integrated into a new state-of-the-art, 102,000 square-foot facility in Tewksbury, near Boston, Massachusetts. This brings together under one roof the Global Technologies division comprising of MRSI Systems and AEi and the US operations of Mycronic's High Flex division.

The combined facility will help Mycronic better meet the requirements of future growth, customer needs and enable a stronger Mycronic identity in the US. The new building contains newly renovated office spaces, production areas, extensive customer lounges, modern demonstration rooms as well as enhanced training facilities. The production areas include a sophisticated filtration system to meet assembly needs, clean rooms and exhaust systems for all labs, all to ensure high production quality.

"Our new facility will enable our US operations to scale successfully, sharing resources and collaborating on exciting new developments for our customers", said Michael Chalsen, Sr. VP Global Technologies Div. President, Mycronic US.

The building design was driven by a green agenda, encompassing solutions like a tankless water system in production, low flush and self-flushing toilets, all new appliances energy star-certified, new electrical systems and reverse osmosis water systems for bottle water-filling stations throughout the facility. These investments are part of Mycronic's objective to reduce its environmental impact.

Finally, the communication system is built on a high speed ethernet service including fiber optics and state-of-the-art Wi-Fi to ensure optimal data transmission, enhancing our online training and support capabilities to our customers and employees.

Mycronic US is now hosting customer and supplier visits by appointment at the new facility, with extensive Covid-19 protocols in place to ensure a safe environment for both employees as well as visitors.

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About Mycronic

Mycronic AB is a Swedish high-tech company engaged in the development, manufacture and marketing of production equipment with high precision and flexibility requirements for the electronics industry. Mycronic headquarters are located in Täby, north of Stockholm and the Group has subsidiaries in China, France, Germany, Japan, Singapore, South Korea, the Netherlands, United Kingdom and the United States. Mycronic AB (publ) is listed on NASDAQ Stockholm. www.mycronic.com

About MRSI Systems

MRSI Systems, part of Mycronic Group, is the leading manufacturer of fully automated, high-speed, high-precision and flexible eutectic and epoxy die bonding systems. We offer "one-stop-shop" solutions for research and development, low-to-medium volume production, and high-volume manufacturing of photonic devices such as lasers, detectors, modulators, AOCs, WDM/EML TO-Cans, Optical transceivers, LiDAR, VR/AR, sensors, and optical imaging products. With 30+ years of industry experience and our worldwide local technical support team, we provide the most effective systems and assembly solutions for all packaging levels including chip-on-wafer (CoW), chip-on-carrier (CoC), PCB, and gold-box packaging. For more information visit www.mrsisystems.com.

**About AEi**

AEi, part of the Mycronic Group, is the market leader of automated sensor assembly and test equipment for the automotive market. For the past 10 years AEi's equipment has produced active aligned cameras and sensors, supporting the largest automotive companies in the world. Our systems have enabled major automotive groups to bring Advanced Driver Assistance Systems (ADAS) to their global markets. AEi's industry leadership is built on a symbiotic combination of optical alignment algorithms, and sequential processing all within a compact design. Bringing these compelling elements together ensures our products deliver the best financial returns in the industry. Headquartered in Massachusetts, our customers are supported by a global network of direct service, application, and support professionals.