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Pixus Expands Production Capacity with New Headquarters

Waterloo, Ontario — Mar 17, 2026 – Pixus Technologies, a provider of embedded computing and enclosure solutions, has announced that the company has moved into a new 37,000 square foot facility due to their significant growth.

The new Pixus facility has tripled the production lines for volume manufacturing. Recent updates include a dedicated prototyping station for rapid delivery of test/development enclosure systems, an integration room, and laser-cutting machine. The prototyping station allows the quick assembly of the base chassis, backplane, modular power supply, card guides in various formats, and optional I/O interfaces.

The company has also invested in expanding its capabilities for specialty solder work, conformal coating, machining, cable testing, and various other test/simulation equipment to ensure the highest quality and performance.

About Pixus Technologies

Leveraging over 20 years of innovative standard products, the Pixus team is comprised of industry experts in electronics packaging. Founded in 2010, Pixus Technologies' embedded backplanes and chassis platforms are focused primarily on OpenVPX and other VITA based MOXA standards. Pixus also has an extensive offering of VME, cPCI, and xTCA solutions. The company also ruggedizes NI/Emerson SDRs and provides customized solutions tailored to a customer's specific application.

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