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Pixus Now Offers Carrier Boards for Customized AI Computing & Test Subracks

Waterloo, Ontario — July 17, 2025 – Pixus Technologies, a provider of embedded computing and enclosure solutions, has a new design offering for carriers and specialty cards for AI Computing, Test & Measurement, and other high performance computing systems.

Utilizing Pixus electrical and mechanical design expertise, the company can develop 19" rackmount test subracks that include a customer's specific I/O and backplane interface needs on a carrier board. The Pixus standard front panel, ejector handle, and modular electronics enclosures can be leveraged for a turnkey customized solution.

Pixus offers modular open system architecture (MOSA) and customized solutions. This includes backplanes, enclosures, subrack components, chassis managers, power solutions, advanced cooling, and more. Contact Pixus to discuss your specific requirement.

About Pixus Technologies

Pixus Technologies a leading designer and manufacturer of high-performance chassis platforms, backplanes, and related accessories for the embedded computed market. This includes MIL rugged and commercial grade designs, primarily focused on Modular Open Standard Architectures, including but not limited to SOSA aligned, VITA and PICMG-based open standards. The company also develops specialty ruggedized enclosure systems and modular instrumentation cases, subracks, and components.