

## Company Contact: Justin Moll, Pixus Technologies Justin.moll@pixustechnologies.com 519-885-5775

## New Web Site from Pixus Technologies Features "A Different Kind of Electronic Packaging Solutions Company"

Waterloo, Ontario — Jan 29, 2016 – Pixus Technologies, a provider of embedded computing and enclosure solutions, has revamped its Web site and product offering.

Pixus has re-organized the www.pixustechnologies.com Web site into two business units — Rackmount & Rugged Solutions and Cases, Subracks, and Rittal Brand Components. The former division includes backplanes and chassis platforms in multiple architectures, including OpenVPX, MicroTCA, and AdvancedTCA. The company now also offers configuration/ integration services offering boards from key partners in the industry.

The sole authorized North American provider of Rittal electronics packaging products, Pixus provides virtually unlimited configurations across a vast array of price/performance levels. Further, Pixus leverages the team's extensive knowledge of the industry to offer configuration solutions from suppliers worldwide, ensuring the customer receives the best-of-the-best for their application. Therefore, the company has adopted the slogan "A Different Kind of Electronics Packaging Solutions Company".

The second business unit of Pixus offers instrumentation cases, subracks, and components for electronics packaging. This includes board-level ejector handles & panels, extruded rails, card guides, covers, and much more.

## **About Pixus Technologies**

Leveraging over 20 years of innovative standard products, the Pixus team is comprised of industry experts in electronics packaging. Founded in 2009 by senior management from Kaparel Corporation, a Rittal company, Pixus Technologies' embedded backplanes and systems are focused primarily on ATCA, OpenVPX, MicroTCA, and custom designs. Pixus also has an extensive offering of VME-based and cPCI-based solutions. In May 2011, Pixus Technologies became the sole authorized North and South American supplier of the electronic packaging products previously offered by Kaparel Corporation and Rittal.