

Company Contact: Brad Scott 519-885-5775 sales@pixustechnologies.com Pixus Technologies www.pixustechnologies.com

Pixus Technologies Receives Controlled Goods Program Certification

Waterloo, Ontario, January 10, 2014 – Pixus Technologies, a supplier of backplane, enclosure and embedded component solutions, has announced that it has successfully applied for registration with the Canadian Federal Government's *Controlled Goods Program (CGP)*.

This accreditation means that we are now permitted to examine, possess or transfer controlled goods in accordance with the Defence Production Act and the Controlled Goods Regulations. It also means that we meet the requirements of the International Traffic in Arms Regulations (ITAR) dual national rule (section 126.18).

The CGP was created in 2001 to extend the Canada – U.S. agreement on defence trade controls and is key to maintaining Canada's exemption with respect to the ITAR. A key objective of the program is to prevent the proliferation of tactical and strategic assets including weapons, satellite global positioning systems and communications equipment, military equipment and related intellectual property. The CGP is administered by the Department of Public Works and Government Services Canada (PWGSC).

As a 100% Canadian owed company the CGP certification allows Pixus to fulfill customer's IRB offset requirements.

For more information visit http://ssi-iss.tpsgc-pwgsc.gc.ca/dmc-cgd/

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 xTCA, OpenVPX, PCIe and custom designs. Pixus also has an extensive library of VME and cPCI based solutions. In May 2011, Pixus Technologies became the exclusive North and South American supplier of the electronic packaging products previously offered by Kaparel Corporation and Rittal.

Pixus Technologies is actively involved in the continuous development of leading xTCA, OpenVPX, and cPCI/PCIe products that will surpass all data transfer and cooling challenges.

Pixus Technologies, Inc. 50 Bathurst drive, Waterloo, Ontario N2V 2C5

www.pixustechnologies.com