



Parvus is a leading provider of rugged hardware platforms to the military, transportation, homeland security and medical device industries. They specialize in ruggedized mobile networking solutions, displays, and embedded computer technologies to suit demanding application requirements. Parvus was founded in 1983 and is the US arm of the Eurotech Group, a world leader in pervasive computing with operations across Europe, North American and Asia.

URL www.parvus.com



Luxul Wireless is the leader in engineering wireless signal propagation technologies. The company's Clear-WAV™ solutions deliver the world's most reliable and powerful signals for use in home, office, and industrial networking applications. *(Canadian VAR Channel)*

URL www.luxulwireless.com



PCN Technology designs, develops and commercializes embedded subsystem module solutions that utilize conducted mediums for data communication, control, networking and simultaneous energy management.

URL www.pcntechnology.com



Protokraft designs and manufactures highspeed optoelectronic components and subsystems for use in harsh environment optical networking equipment applications, offering short and intermediate reach (1m to 20km). Applications include optical network switches, optical enterprise and storage area networks (SANs) and tactical optical access networks. These active optical subsystems integrate the functions of optical transceivers into the natural structure of a passive optical connector.

URL www.protokraft.com



Nuvation has established a reputation as a fullservice, dependable resource for a full range of embedded systems design services. They provide accelerated hardware and software design services. Nuvation prides itself in delivering projects on time and on budget, and consistently achieve project success and build client loyalty through advanced technical expertise. Efficient, predictable project management methodologies and dependable engineering execution.

URL www.nuvation.com



Design 1st specializes in integration of Industrial Design and Mechanical Engineering. Specialist in Physical Product Designs from concept sketch to full production, our experienced Industrial and Mechanical Engineering product design team helps companies deliver innovative world class products in rapid time frames.

URL www.design1st.com

Neutronics Headquarters

245 Stafford Road, Suite 301 - Ottawa, ON, K2H 9E8
Phone (613) 599-1263 - Fax (877) 505-2072
embeddedsolutions@neutronics.ca - www.neutronics.ca