



Powervar celebrates 30 years of clean, reliable power

Waukegan, IL (January 11th, 2016) - Powervar, international provider of power management systems and uninterruptible power supply solutions, is celebrating its 30th anniversary this year. Founded in 1986 in Tustin, California, Powervar initially focused on the use of toroidal transformers for power conditioning equipment. Today, the company supplies critical power management solutions to diverse verticals in healthcare, financial, technology, retail, hospitality, industrial and more, with the same core mission it set out to achieve 30 years ago: provide customers with clean, reliable power.

Over the years, Powervar has continually been on the front lines of power management innovation. The company conceptualized the "The ABC's of Power Conditioning" in 1987 to provide insight to the poorly understood subject of power protection. This critical step established the company as a thought leader in power management. In 1989, Powervar moved to a larger facility in Lake Forest, Illinois. It was here that it developed the first power conditioners for medical use in 1991.

Officially 30 years in the making, Powervar offers reliable power management systems for an array of critical industries. Powervar works closely with each customer to develop a comprehensive and tailored solution to certify long-term success, while acknowledging the need for short-term ROI. Products include power conditioners, UPS systems, Mobile Power Management (MPM), Local Area Power Connection (LAPC), Facility Management Systems (FMS), all complemented by customizable solutions and supported by dedicated customer service.

Powervar is headquartered in Waukegan, Illinois, with international sales and distribution offices in the United Kingdom, Canada, Mexico, Brazil and Germany. Powervar is the first choice in power protection for OEMs in a plethora of diverse vertical markets. All Powervar solutions incorporate a high energy surge diverter, a noise filter, and a low impedance isolation transformer. Together these components prevent power disturbances from destroying, degrading or disrupting critical systems' operation.