

EnOcean Alliance Promoters

The EnOcean Alliance is a consortium of companies dedicated to the advancement of self-powered interoperable wireless building control systems. Currently more than 400 companies worldwide are committed to the Alliance. The following eight companies are promoters of the EnOcean Alliance:

	<p>BSC Computer GmbH is a specialist in building automation. The building management software BSC-BoSe and the wireless sensor-network are based on energy harvesting technology from EnOcean. Besides capabilities like switching devices, monitoring sensors, full HVAC control, camera surveillance, alarm and reporting, cell phone control, Smart Metering, remote access and many more, BSC-BoSe also provides support for Smart Gring. BSC system allows remote access via TCP/IP, internet or smart phone.</p> <p>www.embedded-intelligence.de</p>
	<p>EnOcean GmbH is the developer of the patented energy harvesting wireless technology marketed under the Dolphin brand. Headquartered in Oberhaching, near Munich, the company produces and markets self-powered wireless sensor solutions for batteryless applications in the Internet of Things, which are used for building and industrial automation, smart homes and LED light control. The EnOcean products are based on miniaturized energy converters, ultra-low power electronics and robust radio technology in open standards. Leading product manufacturers have been relying on EnOcean wireless modules for their system solutions for the past 15 years and have installed the products in several hundreds of thousands of buildings around the world.</p> <p>www.enocean.com</p>
	<p>Honeywell (www.honeywell.com) is a Fortune 100 diversified technology and manufacturing leader, serving customers worldwide with aerospace products and services; control technologies for buildings, homes and industry; turbochargers; and performance materials. Based in Morris Township, N.J., Honeywell's shares are traded on the New York, London, and Chicago Stock Exchanges. Honeywell brands: www.mkelectric.co.uk, www.ex-or.com, www.peha.de</p>
	<p>For more information about IBM Watson IoT, please visit www.ibm.com/iot.</p>

	<p>Pressac Communications Ltd has been at the forefront of electronic innovation, design and product development for over 60 years. The company is a privately owned business with a global customer base serving many leading Blue Chip companies of the automotive and telecommunications industry. Pressac operates fully integrated TS16949 accredited manufacturing facilities both in the United Kingdom and offshore. The company is specialized in the design and manufacture of wiring and data networking solutions, sensor networks as well as monitoring and control solutions for intelligent, energy-saving buildings. Many products utilize the energy harvesting wireless, and RF technologies from EnOcean. Pressac’s headquarter is in Nottingham, UK. www.presscomm.co.uk</p>
	<p>ROHM was established in Kyoto, Japan, in 1958 and designs, manufactures, and sells various types of semiconductors for consumer electronics, mobile phones and networks, automotive electronics, and other applications. ROHM’s design and manufacturing teams provide high-quality products to customers through the company’s global design centers and sales networks worldwide. ROHM employs over 21,000 people worldwide and posted sales of 304 billion yen in FY2011 (which ended on March 31, 2012). www.rohm.com</p>
	<p>Thermokon stands for 30 years of experience in supplying intelligent buildings with Engineering, Innovation and Quality “Made in Germany”. Besides classical technologies like LON, BACnet, KNX or Modbus, Thermokon started already in 2003 to use EnOcean technology as one of the first commercial partners. www.thermokon.com</p>
	<p>Vertuoz is a service platform that offers innovative services and technologies that go beyond simple energy management in buildings. In the context of rising energy costs, greater awareness of environmental issues and new regulations, Vertuoz collected the know-how of multiple ENGIE companies and developed a web-based solution for monitoring and analyzing the energy consumption of buildings. Indeed, Vertuoz provide a full Energy Management System (EMS) but more generally a modern Building Management System (BMS). Vertuoz uses all of the data that is collected to increase efficiency and comfort in buildings, from invoices to IOT devices, from multi sites, multi suppliers. Using an open network of partners, Vertuoz enables companies to develop innovative solutions that contribute to make buildings more efficient, intelligent and personal. www.engie-vertuoz.fr</p>