

Proximity Wireless PARTNERS

Siemens Communications, Inc.

SIEMENS

Siemens Communications, enterprise.usa.siemens.com, is one of the world's largest players in the global telecommunications industry and the world's innovation leader in convergent technologies, products and services for wireless, fixed and enterprise networks. In January of 2005, Siemens acquired Chantry Networks which was a small, startup WLAN company, based in Waltham, MA. This acquisition was no accident. Siemens acquired Chantry, and the products now known as HiPath Wireless LAN, because of the strength of the Layer 3 solution and its superior suitability for voice, a technology that Siemens Communications understands better than perhaps any other company in the world. Siemens offers a broad portfolio of communication products for wireless, fixed and enterprise networks.

Ekahau



Ekahau, www.ekahau.com, is the recognized leader in location-enabling enterprise Wi-Fi networks. Ekahau's mission is to provide the easiest, most cost effective and accurate positioning solutions for locating people, assets, inventory and other objects using wireless enterprise networks. The Ekahau solution tracks wireless laptops, PDA's, VoIP phones, Wi-Fi tags and other 802.11 enabled networks. Ekahau's solution allows businesses to improve overall workflow and improve the levels of corporate security and customer service.

Motorola, Inc.



Motorola, Inc., www.motorola.com, is known around the world for innovation and leadership in wireless and broadband communications. With the acquisition of Symbol Technologies, Symbol will now be the core of Motorola's radio frequency identification (RFID) solutions, uniquely positioning the company to take enterprise mobility to a new level. Combining Symbol's 30 years of enterprise expertise with Motorola's leadership in mobility has helped to achieve an elevated position as a global enterprise mobility leader. Motorola's enterprise mobility business will now offer an unrivaled product portfolio including products ranging from mobile office devices like the Motorola Q to rugged mobile and wearable computers from Symbol. In addition, Motorola enterprise mobility devices will integrate and utilize capabilities gained through Motorola's recently completed acquisition of Good Technology. Good Technologies wireless messaging, data access and handheld security offerings, provide intuitive and advanced productivity solutions for mobile professionals with enterprise-level device security and management.

LGC Wireless—An ADC Company



LGC Wireless, an ADC Company, www.lgcwireless.com, is a leading global provider of network infrastructure solutions. Together with LGC, ADC is committed to maintaining LGC Wireless products that are used worldwide. LGC is known for its strong product line of in-building solutions and compact GSM and CDMA networks, complimenting ADC's existing line of outdoor wireless products. The combination of ADC and LGC creates a comprehensive portfolio of leading wireless solutions for both the carrier and enterprise markets.

■ Siemens

■ Ekahau

■ Motorola, Inc.

■ LGC Wireless

Proximity Wireless PARTNERS

Spotwave Wireless



Spotwave Wireless, www.spotwave.com, is a leading OEM manufacturer of adaptive repeater technology for small to medium-sized enterprises up to 100,000 ft². They provide equipment for cellular, PCS, ESMR solutions and now offer a cost-effective cellular solution for coverage up to 2500 ft². Ideal for the SOHO environment! Proximity Wireless is honored to be a part of the Spotwave Wireless design and deployment team.

BridgeWave Communications, Inc.



BridgeWave Communications, Inc., www.bridgewave.com, is the leading supplier of wireless gigabit solutions. BridgeWave delivers highly-reliable, cost-effective gigabit wireless solutions for enterprise, service provider and government networks, including municipal and military operations. BridgeWave gigabit point-to-point wireless links provide fiber-equivalent connections between locations by transmitting data over highly secure 60GHz & 80GHz frequencies at Gigabit and Fast Ethernet speeds with add/drop data points. Businesses share a growing need for high capacity, reliable & secure network connectivity alternatives to interference-prone low frequency radios and cost-prohibitive, limited availability fiber. BridgeWave's gigabit point-to-point wireless bridges are the perfect alternative to meet the challenges and accommodate your wireless bridging needs today and into the future.

Zinwave



Zinwave, www.zinwave.com, is a company at the forefront of wireless technology development, pioneering a new approach to in-building coverage. Enterprises and facilities owners alike demand an in-building solution that can cost-effectively cope with present as well as evolving demands and avoid impinging the availability of multiple services. Developing a new generation of easy-to-use, scalable, self-configuring in-building cellular and wireless infrastructure systems, Zinwave has overcome the problems of poor signal propagation, prohibitive capital expenditures and running costs. Zinwave's unique approach supports the convergence of new wireless technologies, enabling enterprises to introduce new solutions previously unavailable from any single wireless infrastructure.

Cisco Systems, Inc.



Cisco Systems, Inc., www.cisco.com, is the worldwide leader in networking for the Internet. Today, networks are an essential part of business, education, government and home communications and Cisco Internet Protocol-based (IP) networking solutions are the foundations of these networks. Cisco hardware, software and service offerings are used to create Internet solutions that allow individuals, companies and countries to increase productivity, improve customer satisfaction and strengthen competitive advantage. The Cisco name has become synonymous with the Internet, as well as with the productivity improvements that Internet business solutions provide.

■ Spotwave
Wireless

■ BridgeWave
Communications,
Inc.

■ Zinwave

■ Cisco
Systems, Inc.

Proximity
WIRELESSSM
BRIDGING the WIRELESS gap