



Media Contact:
Gary Hopkins (805) 705-2586
gary@blancohopkins.com

Healthsense Becomes First Aging Services Technology Company to Receive Wi-Fi CERTIFIED™ Designation for Its eNeighbor® Remote Monitoring System for Seniors

MENDOTA HEIGHTS, Minn. – June 10, 2009 – Healthsense, Inc. announced today that its eNeighbor® Remote Monitoring System for seniors is now Wi-Fi CERTIFIED™, making Healthsense the first and only aging services technology company to achieve this important affirmation of the interoperability of its wireless sensor technology. The eNeighbor system, which operates on a standard Wi-Fi network, includes a personal emergency response system, advanced remote monitoring for automatic fall detection and telehealth devices to remotely monitor chronic conditions.

The Healthsense technology was certified by the Wi-Fi Alliance, a global, non-profit industry association of more than 300 member companies devoted to promoting the growth of Wireless Local Area Networks (WLANs). The Wi-Fi Alliance's Wi-Fi CERTIFIED testing programs help ensure the interoperability of WLAN products based on the IEEE 802.11 specification.

“Healthsense chose Wi-Fi as the platform for eNeighbor because it's recognized as the most proven, interoperable and secure wireless network used anywhere in the world,” said Brian Bischoff, President and CEO of Healthsense. “Unlike many proprietary wireless networks, just about any device or technology can be run on a standard Wi-Fi platform. That's critically important for senior living providers because it means they know their investment will not become obsolete after only a few years.”

Bischoff added: “We're excited to receive Wi-Fi certification for our sensor technology as this reflects our commitment to bringing standards-based solutions to market that enable older adults to

remain safely and independently in their own homes. As Wi-Fi has become so widely accepted, its use as the industry standard is essential to seeing widespread adoption of aging in place technology. And for senior living providers, the ability to augment their existing Wi-Fi network with yet another value-added component – such as state-of-the-art remote monitoring – helps protect their investment in this infrastructure.”

Millenium Pharmacy Systems, Inc., (MPS), a leader in institutional pharmacy services, uses advanced technology, including a standard Wi-Fi infrastructure to deliver innovative pharmacy solutions to the long-term care industry. “Utilizing a standard Wi-Fi network, the MPS system offers a state-of-the-art solution to its partners; reducing cost, enabling better clinical and financial outcomes, and improving staff productivity and satisfaction,” said Suresh Vishnubhatla, Senior Vice President and Chief Technology Officer for Millenium Pharmacy Systems. “Within the long-term care industry, many critical applications – including electronic prescribing, pharmacy services, remote monitoring, nurse call systems and electronic records – are increasingly being delivered via Wi-Fi. We applaud Healthsense’s commitment to Wi-Fi and we’re delighted to see yet another value-added Wi-Fi application for our customers.”

“Devices that have been Wi-Fi CERTIFIED have been tested for interoperability and to ensure they implement the latest in security features.” said Edgar Figueroa, Executive Director of the Wi-Fi Alliance. “Healthsense is to be commended for choosing Wi-Fi for its aging services technology for seniors.”

A recent Pew Internet & American Life Project study found that broadband is now installed in 55 percent of U.S. homes. The study also found that among older Americans – those age 50 and over – the growth rate in home broadband adoption from 2007 to 2008 was 26 percent. Half of Americans between the ages of 50 and 64 have broadband at home. Some 19 percent of those 65 and older had home broadband access as of April 2008. “Healthsense believes that this rapid growth in broadband connections that utilize Wi-Fi are key to delivering the high performance technologies needed for

supporting aging in place,” said Bryan Fuhr, VP of Business Development for Healthsense.

About Healthsense

Healthsense is a market leader in providing technology solutions for the future of aging services. Healthsense offers completely integrated systems including: Personal Emergency Response Systems, Wi-Fi wireless nurse call and Resident Monitoring for fall detection, wander management and alerting of changes in well-being. These systems are scalable, flexible, and based on proven Wi-Fi communication standards. The flagship Healthsense product is the eNeighbor® system. The eNeighbor system was developed under the direction of the National Institute of Aging (NIA) and the Defense Advanced Research Projects Agency (DARPA). The system monitors an individual in their home and automatically calls for help if it detects a possible problem. The eNeighbor system utilizes a series of wireless sensors placed throughout the residence, which capture the occupant’s activities of daily living. Visit www.healthsense.com for more information.

About the Wi-Fi Alliance

The Wi-Fi Alliance is a global non-profit industry association of hundreds of leading companies devoted to the proliferation of Wi-Fi technology across devices and market segments. With technology development, market building, and regulatory programs, the Wi-Fi Alliance has enabled widespread adoption of Wi-Fi worldwide.

The Wi-Fi CERTIFIED™ program was launched in March 2000. It provides a widely-recognized designation of interoperability and quality, and it helps to ensure that Wi-Fi enabled products deliver the best user experience. The Wi-Fi Alliance has completed more than 5,000 product certifications to date, encouraging the expanded use of Wi-Fi products and services in new and established markets.

Wi-Fi®, Wi-Fi Alliance®, WMM®, Wi-Fi Protected Access (WPA, WPA2)®, the Wi-Fi CERTIFIED logo, the Wi-Fi logo, and the Wi-Fi ZONE logo are registered trademarks of the Wi-Fi Alliance; Wi-Fi CERTIFIED™, Wi-Fi Protected Setup™, Wi-Fi Multimedia™, and the Wi-Fi Alliance logo are trademarks of the Wi-Fi Alliance.