

Ekahau to Show Easy-to-Deploy Wi-Fi Location Tracking Solution at RFID Journal LIVE!

Recently Launched Ekahau Vision, Site Survey and Live RTLS Demo are Among the Highlights at Ekahau's Booth

Reston, VA --- April 11, 2008 --- Ekahau Inc., a leading provider of Wi-Fi-based Real Time Location Systems (RTLS), will demonstrate its new web-based visual interface for location tracking and upgraded site survey solution, as well as participate in a pre-conference seminar on the use of RFID in healthcare during RFID Journal LIVE! 2008 conference and exhibition, April 16-18, 2008, at The Venetian hotel in Las Vegas.

"Any company with a standards-based enterprise Wi-Fi network can leverage their infrastructure for asset tracking, by simply purchasing Wi-Fi tags and RTLS software," said Antti Korhonen, president and CEO of Ekahau. "At RFID Journal LIVE!, we will show how simple it is to get an Wi-Fi RTLS solution up-and-running and to monitor, query and collect asset data using our new intuitive, graphical interface.

At RFID Journal LIVE!, Ekahau will be participating in a pre-conference seminar on RFID in Healthcare on April 16. The workshop, which will include "live" demonstrations involving six vendors, will highlight how RFID is being used today in healthcare. Demonstrations will include bed management, infant tracking and other solutions deployed today. The Ekahau demonstration will showcase the ability to automatically locate devices and people within a Wi-Fi environment, as well as how notification alerts and alarms can be sent through common conduits such as e-mail, SMS and LED displays.

At RFID Journal LIVE!, in conjunction with our partners, Ekahau will demonstrate how RTLS provides immediate and tangible improvements in workflow, safety and regulatory compliance, while producing a quick return on investment."

In booth 619, Ekahau will offer several demonstrations, including:

- Ekahau Vision – introduced last month, Vision is a web-based visual interface that enables users to automatically monitor the location of tagged assets and people in real time. Similar to consumer mapping applications, Vision is based on Rich Internet Applications (RIA), which delivers a highly-visual and animated interface designed to significantly reduce training requirements.
- RTLS location of objects in the booth - Using Ekahau T301 tags, the Ekahau Positioning Engine (EPE) and Vision software, attendees will able to visually locate objects via a web-based interface;
- Real-time system demonstrations of a live RTLS site.
- Ekahau Site Survey – The upgraded version of this software is now generally available to deliver superior Wi-Fi planning and optimization; and
- Two-way paging and location of Wi-Fi telephony handsets embedded with Ekahau RTLS functionality.

Also featured at the Ekahau booth will be the T301-B personnel badge and EPE 4.2, a recent software upgrade that is the foundation of the Ekahau RTLS solution.

With an ultra-thin form factor, the T301-B Wi-Fi badge is ideal for use in location tracking applications for personal safety and staff workflow. It combines location capabilities with three integrated call buttons that support two-way communications via text messaging. The T301-B tag enables sending of audible, visual and text-based alerts or workflow messages to individuals using the tags, much like traditional paging or text-messaging services. It also features a pull strap alarm that immediately triggers a pre-programmed call for help.

Upgrades to the EPE include several new features, such as added event management capabilities

that enable increased performance and easier system integration by using intelligent location event filtering in the engine. EPE 4.2 also offers better scalability, with the ability to track four times the amount of items – up to 40,000 – per server and supports multi-campus location models in which items must be tracked over millions of square feet. In addition, the purchase of EPE 4.2 includes Ekahau Site Survey 4.0 standard edition, which enables users to speed up Wi-Fi deployment and ensure the network is ready for RTLS prior to installation.

Ekahau also is participating with Sybase, Motorola and RFID Journal in special promotions to encourage attendees to visit exhibition areas.

To learn more about how Ekahau RTLS can deliver quick ROI and improved workflow over any standard Wi-Fi network, please visit the company at Booth 619 at RFID Journal LIVE! in Las Vegas. For more information, go online to www.ekahau.com.

About Ekahau Inc.

Ekahau Inc. is the industry leader in providing Wi-Fi based RTLS solutions. Ekahau's customers, including several Fortune 500 companies worldwide, are realizing the benefits of Wi-Fi based location services and innovative Wi-Fi network planning and optimization tools. Ekahau partners include wireless software developers, leading system integrators, and international OEM partners, who develop and market wireless enterprise applications. Ekahau is a U.S. based corporation, with offices in Saratoga, CA; Reston, VA; Helsinki, Finland; and Hong Kong, China. For more information about Ekahau, please visit at www.ekahau.com

© Copyright 2008, Ekahau, Inc. All Rights Reserved.

U.S. Media Contact:

Juliet Travis
Rocket Science PR, for Ekahau
+1 415.464.8110 x 215
juliet@rocketscience.com