



Ekahau, Inc. is the industry leader in location-enabling Wi-Fi networks.

Ekahau's mission is to provide the easiest, most cost effective and accurate positioning solutions for locating mobile devices and people in wireless networks. Ekahau solutions enable our partners at all levels to easily track people and assets for a variety of demanding applications. Devices that Ekahau can track include PDAs, laptops, Wi-Fi tags and other 802.11 enabled wireless appliances.

Ekahau Positioning Engine(tm) (EPE) is a software-only positioning server that features up to 1 meter (3½ ft) average positioning accuracy based on the Positioning Model technology. EPE provides a comprehensive opportunity to integrate the most accurate, reliable and cost-effective people and asset tracking into your Wi-Fi applications and implement location-based applications in ways ever seen before.

Ekahau's positioning and site survey technologies work with all industry-standard Wi-Fi (IEEE 802.11a/b/g) access points and most network cards without expensive special proprietary hardware.

Leveraging the award-winning Ekahau Positioning Engine (EPE) software platform, the Ekahau T101 Wi-Fi tag enables real-time people and asset tracking in any standard Wi-Fi network. The T101 tag can be attached to any mobile object or asset, and can be carried by people as well. The Ekahau Positioning Engine software reports the continuous location and movements of the tag within Wi-Fi coverage area both indoors and outdoors.

Ekahau Site Survey(tm) (ESS) is a software product for performing site surveys in Wi-Fi (IEEE 802.11a/b/g) networks. The ESS displays for example the received signal strengths, access point locations, noise level, and optimizes access point channels and locations. The ESS supports more than 25 network adapters, and offers advanced optional modules for network planning, automated GPS surveys, and quick HTML-based site survey reports.