

Ekahau Pro™

Design, Analyze, Optimize, and Troubleshoot Wi-Fi Networks

A Professional Tool for Wireless Professionals

From systems integrators to IT administrators, Ekahau Pro™ is used to design, optimize, and maintain Wi-Fi networks of any size. It has an ultra-fast, easy to use interface that works on laptops and tablets running macOS or Windows.

Ekahau Pro ensures high performance and includes capacity, planning and analysis. It supports all Wi-Fi access points, thousands of antennas and legacy and current Wi-Fi standards, including 802.11ax (Wi-Fi 6). If a Wi-Fi network is not yet in place, Ekahau Pro will automatically determine how many access points are needed and where they should be placed. Ekahau Pro will also recommend network configuration for optimal performance. For Wi-Fi networks already in place, Ekahau Pro provides quick and easy site surveys, coverage and capacity analysis, network optimization, and troubleshooting.

Create Fast and Accurate Network Designs

Accurately design a high-capacity Wi-Fi network based on your requirements, using an ultra-fast and accurate 3D propagation engine. Create effortless designs of complex RF environments, such as multifloor buildings, warehouses, convention centers and outdoor areas. Complete projects faster with Ekahau Cloud integration, team members can share project files and collaborate on them across the site or around the globe.

Automatic wall detection saves time by eliminating the tedious task of drawing walls on floorplans.

3D Wi-Fi Planner

Ekahau Pro automatically creates a multi-floor Wi-Fi network plan based on specified coverage and capacity requirements. Within seconds, Ekahau Pro determines the optimal number of access points, as well as the best locations and channels for each access point, predicting how the Wi-Fi network will perform before going on-site. The 3D Planner considers signal leakage between floors to help minimize co-channel interference.







Ekahau Pro

Troubleshoot and Report

- Display access point and channel configurations to reveal common interference issues
- Analyze collected data using one of 15 heatmaps to quickly determine the performance of the Wi-Fi network
- Generate easy-to-interpret reports for your entire Wi-Fi project with a single click or create fully customized reports

Supports Latest Wi-Fi Standards and All Wi-Fi Vendors

- Supports legacy and modern Wi-Fi standards, including 802.11ax (Wi-Fi 6)
- Includes 2500+ Wi-Fi access points and antennas from all vendors for planning in 3D
- Cisco Integration: NCS Prime Import/Export. Cisco AP name detection. Multi-SSID detection. Multi-radio detection.
- Aruba HPE Optimizations: BLE planning, AP name detection. Multi-SSID detection. Multiradio detection.

Works with Ekahau Sidekick®

- Provide fast and accurate on-site surveys as well as simultaneous spectrum analysis
- Automatic interference detection used to identify and locate the exact source causing Wi-Fi problems

Shipped with Ekahau Pro

USB Survey Adapter (SA-1)

Network Planning

- Automated access point placement and network optimization
- Automated wall detection from CAD floorplans
- Coverage and Capacity simulations

Site Surveys

- Passive and active surveys
- Throughput (iPerf) surveys
- Spectrum surveys**
- Multi-adapter support
- GPS outdoor surveys
- USB survey adapter included

Troubleshooting

- Real Time Frequency Monitor / Survey Inspector
- All-in-one troubleshooter:
 - Passive Wi-Fi measurements
 - Active Wi-Fi tests
 - Spectrum analysis**
- Identify coverage issues, interference problems, Wi-Fi equipment failures, misconfigurations, roaming problems, and more
- Capacity troubleshooting
- VoIP, video, RTLS: Wi-Fi issues per application
 - * Automatic wall detection requires CAD floor plan ** Spectrum Analyzer sold separately



Analysis / Reports

- Clear visualizations:
 - Signal strength, SNR
 - Noise / interference
 - Channel interference
 - Data rate, overlap
 - Roaming, RTT, packet loss
 - Network health analysis
 - Capacity analysis
 - Spectrum channel power / utilization
- Locates access points
- Template-based reporting

System Requirements

- Supported Operating Systems:
 - Windows 10 (32bit, 64bit)
 - Windows 8 (32bit, 64bit)
 - Windows 7 (32bit, 64bit)
 - Mac OS 10.11 (El Capitan or higher)
 - Processor: 1.5+GHz, multi-core recommended
 - Memory: 4+ GB RAM, 8GB RAM recommended, 16GB+ RAM recommended for very large projects
 - Hard disk space: 1GB required
 - Supported Wi-Fi Adapter: Ekahau Sidekick® recommended; ships with USB-based Wi-Fi adapter (SA-1)
- Supported Files:
 - CAD: DWG/DXF
 - PDF
 - Vector: SVG
 - Bitmap: BMP/GIF/JPEG/PNG

macOS and iPad are trademarks of Apple Inc.

