

AirMagnet® Survey PRO

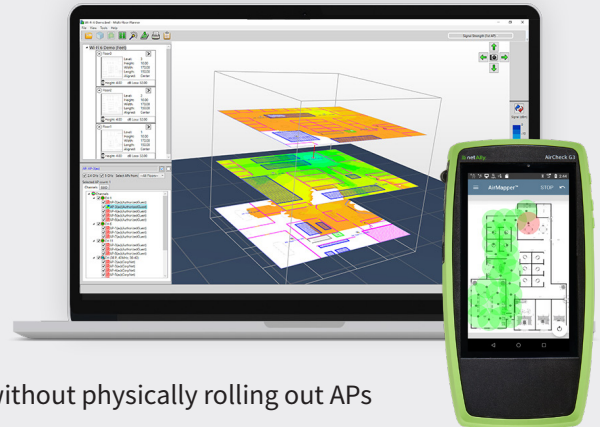
Wireless Design & Site Survey Analysis Software

Overview

Network professionals conducting and analyzing AirMapper Wi-Fi site surveys (using AirCheck® G3 Pro, EtherScope® nXG, or CyberScope®) will many times find areas of the network with insufficient coverage or poor performance. Resolving those issues could require changes to the infrastructure, either installing new APs, relocating existing APs, and/or configuration changes.

With its powerful design tools AirMagnet Survey PRO enables network professionals to predictively model the required changes, ensuring that problems found during the AirMapper site survey are fixed correctly, resulting in improved Wi-Fi network performance and connectivity.

- Predictively model Wi-Fi 7 network changes or design a new network without physically rolling out APs
- Collect real-world data by performing true end-user experience measurements using AirMapper Site Survey
- Generate heatmaps that provide full visibility of WLAN coverage, noise, SNR, interference, throughput, data rates, retries, loss, and more on the 2.4/5/6 GHz bands*
- Save time by performing active and passive surveys in a single walk-through



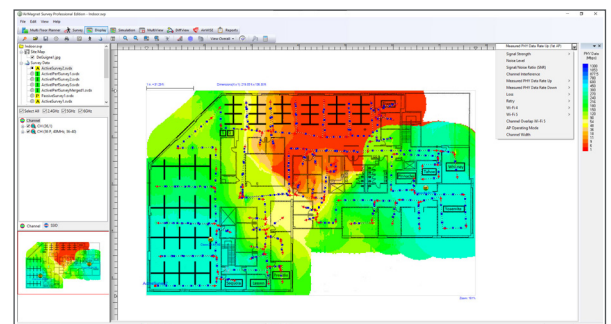
Key Features

Wi-Fi 7 Survey Analysis

AirMagnet Survey PRO is a Wi-Fi design and site survey analysis solution that enables users to measure, as well as assess, true end-user experience of a Wi-Fi 7 network using AirMapper™ Site Survey.

When using AirMapper for data collection AirMagnet Survey PRO goes beyond just verifying RF coverage by plotting actual end-user network performance measured in terms of PHY data rates, retry rates, operating mode, and channel width while taking environmental situations and network configuration into account.

This Wi-Fi design and site survey analysis solution shows the coverage of specific Wi-Fi parameters that boost performance, such as higher MCS schemes and wider channels. Plus, it helps identify where interference and legacy devices may impact network speeds. The result is a complete Wi-Fi “heat map” of all critical RF and end-user performance metrics on the 2.4 GHz, 5 GHz, and 6 GHz bands. These “real world” measurements collected using AirMapper allow you to predictively model network improvements accurately and help save time and money by avoiding end-user network complaints.



Maximum PHY Data Rates

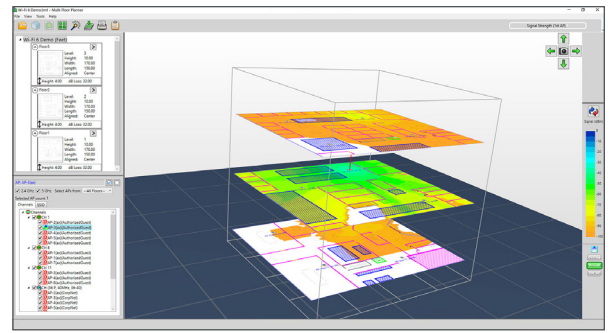


Interferer Power Heat Map

*Noise and SNR measurements require the use of AirMapper Site Survey.

AirMagnet Planner is built into AirMagnet Survey PRO, providing a single, seamless application as one of the industry's most complete approaches to wireless LAN design, deployment, and ongoing optimization for Wi-Fi 7 networks. With this integrated solution, AirMagnet Planner can be used to accurately design WLANs by modeling building construction materials/obstructions, 802.11 APs, and visualizing coverage across multiple floors, then validating the results with real-world data in AirMagnet Survey PRO. Using active end-user performance metrics, users can further perfect their planning models over time.

Users also gain additional planning capabilities with the ability to test network plans against the AirWISE® engine for design requirements. AirMagnet Planner also integrates with AirMagnet Survey Express.



Automated WLAN Modeling using AirMagnet Planner

“Real-world” Survey Data Collection and Solution of “What-If” Scenarios

With the AirMapper app on the AirCheck G3, EtherScope nXG, or CyberScope users can quickly and easily gather location-based Wi-Fi measurements and create visual heat maps of key performance metrics in AirMagnet Survey PRO. Simple to use, the AirMapper app is ideal for quick site surveys of new deployments, change validation, and performance verification.

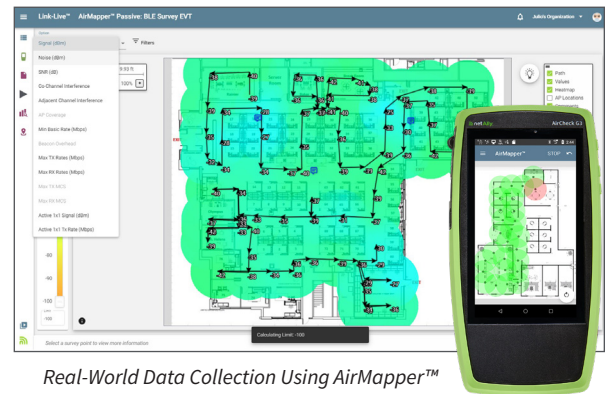
- Complete faster and easier Wi-Fi site surveys with an entirely mobile platform
- Perform enterprise-grade surveys without the need of a dongle or tethered device
- Collaborate - easily visualize and share survey data through AirMagnet Survey Pro or the Link-Live™ collaboration, reporting, and analysis platform

AirMapper's simultaneous wireless site surveying capability leverages dual integrated Wi-Fi radios to provide users with a solution to emulate real-world client behavior (using active surveys) – reducing site surveying time, effort and cutting costs by half as users only must walk the floor once to collect all required data.

With AirMagnet Survey PRO, users can also create “what-if” scenarios to simulate a variety of changes to the Wi-Fi network and preview the impacts. This includes changing AP transmit power, channel, SSID settings or the addition of environmental noise. Users can also simulate moving APs to new locations and preview the effect of adding additional APs.

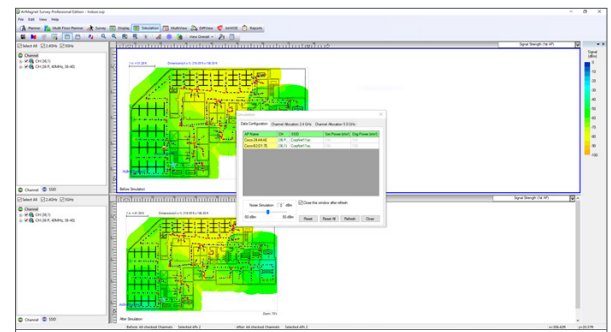
Outdoor Wi-Fi Site Surveys

When using a Wi-Fi adapter for data collection, plus the combination of GPS support and integration with Google Earth, AirMagnet Survey PRO provides a clear path to fast, fully automated outdoor wireless site surveys. Users can leverage their NMEA-compliant GPS device to automatically collect outdoor wireless data. They can also import street maps of any city in the world, allowing results to be analyzed in the AirMagnet Survey PRO user interface, or exported into Google Earth for a zoomed-in view to any street within the city.

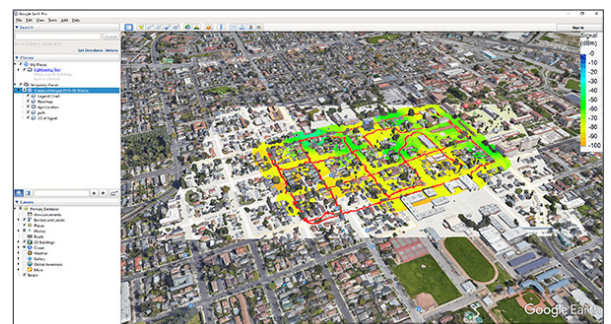


Real-World Data Collection Using AirMapper™

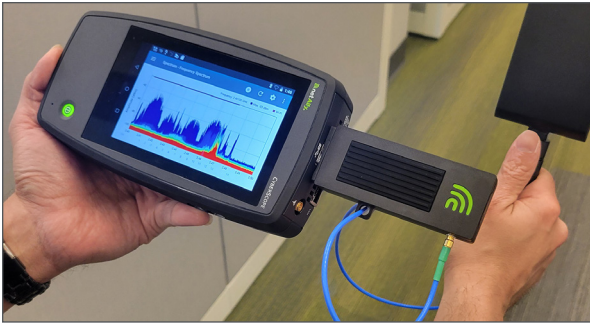
AirMapper Site Survey App on the AirCheck G3



Simulate “What-if” Scenarios



Google® Earth Integration for outdoor survey



Spectrum Analysis with AirCheck G3 and NXT-2000

Spectrum Analysis

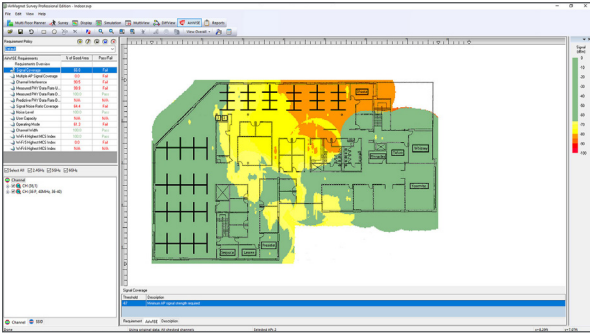
Before making any design and deployment decisions, it is important to account for RF interference from non-802.11 devices. AirCheck G3, EtherScope nXG, or CyberScope users can use the optional NXT-2000 portable spectrum analyzer to view spectrum analysis data before or after a survey has been performed. With this information, users can visualize RF energy and identify the presence of non-802.11 devices interfering with the WLAN.

Validate User and Application Requirements

The AirWISE® engine allows users to set application requirements, such as signal coverage, throughput, PHY data rates, 802.11 specific parameters, and more, to help identify any problem areas. Once set, users are alerted to the areas on the floor map that meet, or do not meet the requirement, enabling them to take the necessary action to solve the coverage, performance, or capacity problems identified.

AirWISE includes the option to create profiles based on real-world survey data that can be used to verify Wi-Fi deployment readiness for a variety of applications.

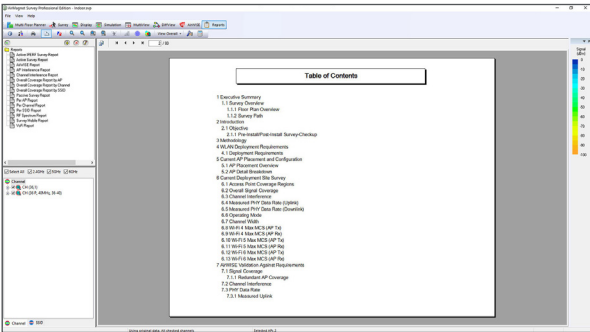
This single-click assessment of the Wi-Fi network helps save time, effort, and money by avoiding costly re-designs and minimizing IT troubleshooting costs. Users can also generate a Pass/Fail report that enables an efficient hand-over of results.



AirWISE for Validation

Professional Custom Reports

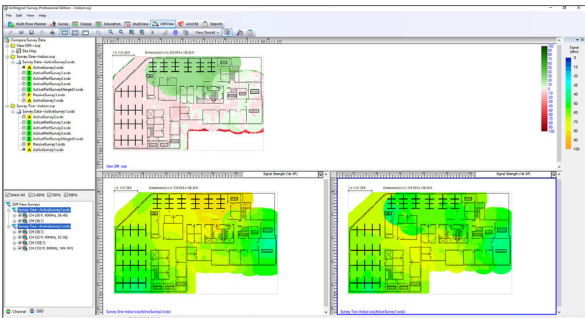
AirMagnet Survey PRO includes a completely integrated reporting module that instantly creates custom reports of designs, site surveys or simulations. Customized templates provide users with flexibility by allowing the creation of various reports based on project requirements. Users can customize reports further by including/excluding sections, adding in notes, or customizing logos, headers, and footers. Reports can be saved in multiple formats, such as PDF, XML, HTML, Excel, or Word.



Customizable Survey Reports

Visualize Coverage and Performance Differences Over Time

Wi-Fi environments are very dynamic, and to guarantee the best performance for end-users, it is important to be able to validate changes in coverage and performance in the network. AirMagnet Survey Pro's DiffView feature allows side-by-side visualization of differences between two separate surveys performed using AirMapper or a Wi-Fi adapter. The DiffView feature helps display how a site's wireless environment has changed over time. This view is a great way for IT professionals to validate the coverage and performance of the network on an on-going basis. Likewise, users can use this feature to quickly compare a Wi-Fi design with actual site survey results. This information can then be used to fine-tune the environmental conditions within the planning tool for more accurate Wi-Fi network designs.



Coverage and Performance Differences

Ordering Guide

Model Number/Name	Description
AM/A4018G	AirMagnet Survey PRO (includes Planner)
AM/B4010G	AirMagnet Survey Express
AM/A4016G	AirMagnet Survey Express to Survey PRO (upgrade model)
AIRCHECK-G3-PRO	AirCheck G3 Pro mainframe with 1 year of AllyCare support, shoulder sling bag, and AC charger
TEST-ACC	Test Accessory Pocket iPerf Server, for use with AirCheck G3 and AirMagnet Survey (can be used independently)

Support

Model Number/Name	Description
AM/A4018G-1YS	1 year AllyCare Support for AirMagnet Survey PRO (includes Planner) - AM/A4018G
AM/A4018G-3YS	3 year AllyCare Support for AirMagnet Survey PRO (includes Planner) - AM/A4018G
AM/B4010G-1YS	1 year AllyCare Support for AirMagnet Survey PRO - AM/B4010G
AM/B4010G-3YS	3 year AllyCare Support for AirMagnet Survey PRO - AM/B4010G
AM/A4016G-1YS	1 year AllyCare Support for AirMagnet Survey Express to Survey PRO - AM/A4016G
AM/A4016G-3YS	3 year AllyCare Support for AirMagnet Survey Express to Survey PRO - AM/A4016G
AIRCHECK-G3-PRO-1YS	1 year AllyCare support for all AIRCHECK G3 PRO models, including “E” (Partial Tri-Band) and “C” (Dual Band only) SKU’S: AIRCHECK-G3-PRO, AIRCHECK-G3-PRO-KT, AIRCHECK-G3-PRO-TKT.
AIRCHECK-G3-PRO-3YS	3 year AllyCare support for all AIRCHECK G3 PRO models, including “E” (Partial Tri-Band) and “C” (Dual Band only) SKU’S: AIRCHECK-G3-PRO, AIRCHECK-G3-PRO-KT, AIRCHECK-G3-PRO-TKT.

NOTE: The first year (1-year) of AllyCare support is required for all AirMagnet products.

System Requirements

Laptop/Notebook PC/Tablet PC

Operating Systems: Microsoft Windows 11 Pro/Enterprise 64-bit

Intel® Core™ 7 processor or higher recommended

8 GB or higher recommended

1 GB free hard disk space

AirCheck G3/EtherScope nXG/CyberScope with AirMapper™ (recommended) or AirMagnet-supported wireless network adapter(s)

AirMagnet Survey Pro works with any standard NMEA-compliant GPS device.

Google® Earth must be installed in order to export the GPS data for outdoor surveys to Google Earth (Survey PRO only)

Apple® MacBook® PRO

Operating Systems: MAC OS X v10.5 (Leopard™) or higher running a supported Windows OS (as noted under Laptop/Notebook PC/Tablet PC section) using Boot Camp® or Virtual Machine

Intel® Core™ 7 processor or higher recommended

8 GB or higher recommended

1 GB free hard disk space

AirCheck G3/EtherScope nXG/CyberScope with AirMapper™ (recommended) or AirMagnet-supported wireless network adapter(s)

AirMagnet Survey Pro works with any standard NMEA-compliant GPS device.

Google® Earth must be installed in order to export the GPS data for outdoor surveys to Google Earth (Survey PRO only)

Supported Adapters

AirMagnet Survey supports two categories of wireless adapters:

- **Preferred Adapters:** These adapters have been comprehensively tested by NetAlly and are recommended for use with AirMagnet Survey PRO. For more information visit: www.netally.com/products/airmagnet-survey-pro
- **Other Adapters:** These adapters can be used with AirMagnet Survey PRO but have not been tested by NetAlly. Drivers have not been customized, will provide limited features, and could provide inaccurate data

NOTE: Authentications supported by various adapters could be limited by their own capabilities, Windows wireless zero configurations and various other reasons.

©2025 NetAlly, LLC. Third-party trademarks mentioned are the property of their respective owners.

netally.com/products/airmagnet-survey-pro