

AirMapper™ Ecosystem

The most cost-effective Wi-Fi design, site survey & troubleshooting solution

Overview

The AirMapper Ecosystem is a suite of interoperable products that speed and simplify wired and Wi-Fi network planning, installation, validation, and troubleshooting.

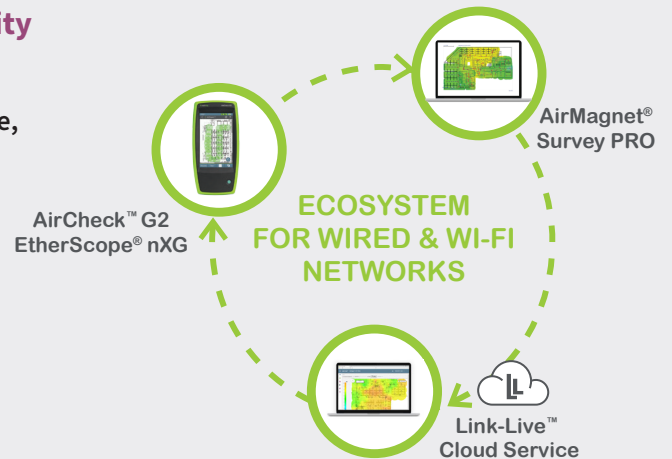
NetAlly is the first to offer site survey data collection and network discovery in powerful handheld instruments, with complete infrastructure and heat mapping in the free Link-Live™ cloud-based analysis and reporting platform or AirMagnet™ Survey PRO.

With the AirMapper Ecosystem, your team can design a Wi-Fi network with AirMagnet Survey PRO, quickly perform a validation site survey using the AirMapper app on the AirCheck™ G2 or EtherScope® nXG, and easily collaborate through the use of the Link-Live Cloud Service.



Complete interoperability provides unmatched flexibility for data collection and survey analysis

- Design and deploy Wi-Fi networks for optimal performance, security, and compliance
- Measure signal coverage, SNR, AP coverage, adjacent and co-channel interference, Tx/Rx Rates, and more.
- Validate Wi-Fi and Bluetooth networks from mobile device user point-of-view
- Upload and visualize survey results on Link-Live Cloud Service or AirMagnet Survey PRO



Ecosystem Products	SKU Reference
AirMagnet® Survey PRO	Predictive design, site validation, analysis & reporting (AM/A4018G, AM/A4018G-1YS (3YS))
EtherScope® nXG Portable Network Expert	Dual purpose Wi-Fi & Wired (fiber, copper 10G) Tester (EXG-200-KIT, EXG-200-1YS(3YS)), EXG-200-CE)
AirCheck™ G2 Wi-Fi Tester	Data collector & Wi-Fi Tester (AIRCHECK-G2, AIRCHECK-G2-KIT, AIRCHECK-G2-1YS(3YS))
Link-Live™ Cloud Service	Data capture, analysis and reporting (Free, included with NetAlly handheld network tools)



***NOTE:** Enhanced AirMapper site survey visualizations and filtering are available to customers with AllyCare support on their EtherScope nXG or AirCheck G2. For information about AllyCare Premium Support Services, go to support.netally.com/allycare/