

Link-Live™

Collaboration, reporting, and analysis platform



Unified results, reporting, analysis, Wi-Fi and Bluetooth site survey, network mapping and data management enables collaboration across your entire team.

Key Features

- Enables seamless collaboration between site personnel and remote experts or with external clients
- Generate Wi-Fi heatmaps using the AirMapper™ Site Survey App on EtherScope® nXG or AirCheck™ G2
- NEW! Automatically identify common Wi-Fi network problems using InSites™ intelligence on Link-Live.
- Generate Bluetooth and BLE heatmaps using the AirMapper Site Survey app on the EtherScope nXG
- Instantly map your wired and Wi-Fi networks using discovery data from EtherScope nXG or LinkRunner® 10G (with AllyCare support); speeds troubleshooting, simplifies discovery of unauthorized devices, and keeps documentation up to date. Exports to Visio
- Reduces results management overhead for multiple testers and users
- Simplifies report generation for network deployment documentation
- · For asset management, ability to associate serial numbers of installed devices, and/or cable/wall jack label to specific tests

Overview

Serving as a centralized site survey, test results, analysis and tester management system, the Link-Live transforms team workflows with the ability to quickly and easily log, document, and report test activity from all NetAlly handheld network testers and analyzers. Once the instrument is connected to the Link-Live service, your test results, site surveys, and network discovery data are automatically uploaded to the dashboard for project management, analysis, mapping, collaboration and reporting. You have the option of uploading additional files, screenshots, images, profiles, packet captures, location information, and comments anytime. Also, certain NetAlly instruments with AllyCare Support can receive firmware updates "over the network" from Link-Live as they become available.

Key Features

(↓≣) Organize and Filter Results

- Manage several divisions or teams by creating organizations to organize testing result feeds; no licensing costs means you can collaborate with as many team members or clients
- Add labels and folders for grouping related tests and future ease of access
- Prioritize tasks easily by filtering results by level of severity and
- Filter through results by unit to track tester utility

(≝)AutoTest Results Upload and Annotation

AutoTest results can be set to automatically upload to Link-Live ensuring documentation of troubleshooting results. Additional comments and images of the on-site environment can be added to the test result to facilitate better documentation and shorten root cause analysis during troubleshooting escalation.



Data Management

Generate pre-made or custom reports into PDFs, PCAP, CSV, and API to visually share with your team and management network performance trends or issues. Link-Live also includes the capability to upload and store files, such as: documents, photos, screenshots, packet captures, and more.



$(oldsymbol{2})$ Network Mapping and Site Surveying

Instantly map your wired and Wi-Fi networks using discovery data from EtherScope nXG or LinkRunner 10G (with AllyCare support); exports to Visio. Generate Wi-Fi and Bluetooth/ BLE site surveys using the AirMapper Site Survey App on EtherScope nXG or AirCheck G2. Project management feature automatically pushes pre-configured floor plans to tester units. Free collaboration enables sharing with teams or clients with no additional licensing cost.



Key Features (continued)



(Device Management

Link-Live acts as a repository for latest firmware for NetAlly Testers that are under AllyCare to download/update.

- Configure and push profiles to testing devices to ensure all test settings are uniform during network testing
- · Claim units into different organizations to track device usage and manage role permissions
- Remotely update software for all your units using Link-Live

(10) Data Security

- · All authentication calls occur via 256-bit AES extended validation SSL encryption
- High-entropy password security using SHA-512 and HMAC hashing algorithms
- Third-party services are used to conduct periodic vulnerability scans of Link-Live Cloud



AllyCare Enabled Features

- Essential functions are free to all users for results storage, management, and reporting
- Additional features are only available to customers with AllyCare support on their instrument, such as additional heatmap visualizations in AirMapper and web remote control. For information about AllyCare, go to support. netally.com/allycare/

Models Supported by Link-Live

Model	Description	Link-Live Cloud	Link-Live Private
LSPRNTR-300	LinkSprinter® Pocket Network Tester	•	-
LRAT-1000	LinkRunner® AT 1000 Network AutoTester	•	-
LRAT-2000	LinkRunner AT 2000 Network AutoTester	•	-
LR-G2	LinkRunner G2 Smart Network Tester	•	-
LR10G-100	LinkRunner 10G Advanced Ethernet Tester	•	•
AIRCHECK-G2	AirCheck™ G2 Wi-Fi Tester	•	•
EXG-200	EtherScope® nXG Portable Network Expert	•	•
1TG2-1500	OneTouch AT G2 1500 & 3000 (discontinued)	•	•
1T10G-1000	OneTouch AT 10Gig (discontinued)	•	•

System Requirements

General	
Browser	Latest version of Chrome, Firefox, Safari, Edge, Internet Explorer. For best experience, use Chrome
Server Specifications	

©2021 NetAlly, LLC. Third-party trademarks mentioned are the property of their respective owners.

Link-Live Cloud included with every NetAlly Handheld Tester!



netally.com/products/link-live



