

# Link-Live™ v9.0 Release Notes

May 21, 2025

These Link-Live Release Notes briefly describe the new features and enhancements included in the release.

**NOTE:** Certain features and enhancements are only available for specific AllyWare testers. See sub-headings.

## Contents

Version 9.0 New Features & Enhancements.....2

    Analysis and Monitoring Performance Improvements.....2

    More Detailed AutoTest Results.....3

## Version 9.0 New Features & Enhancements

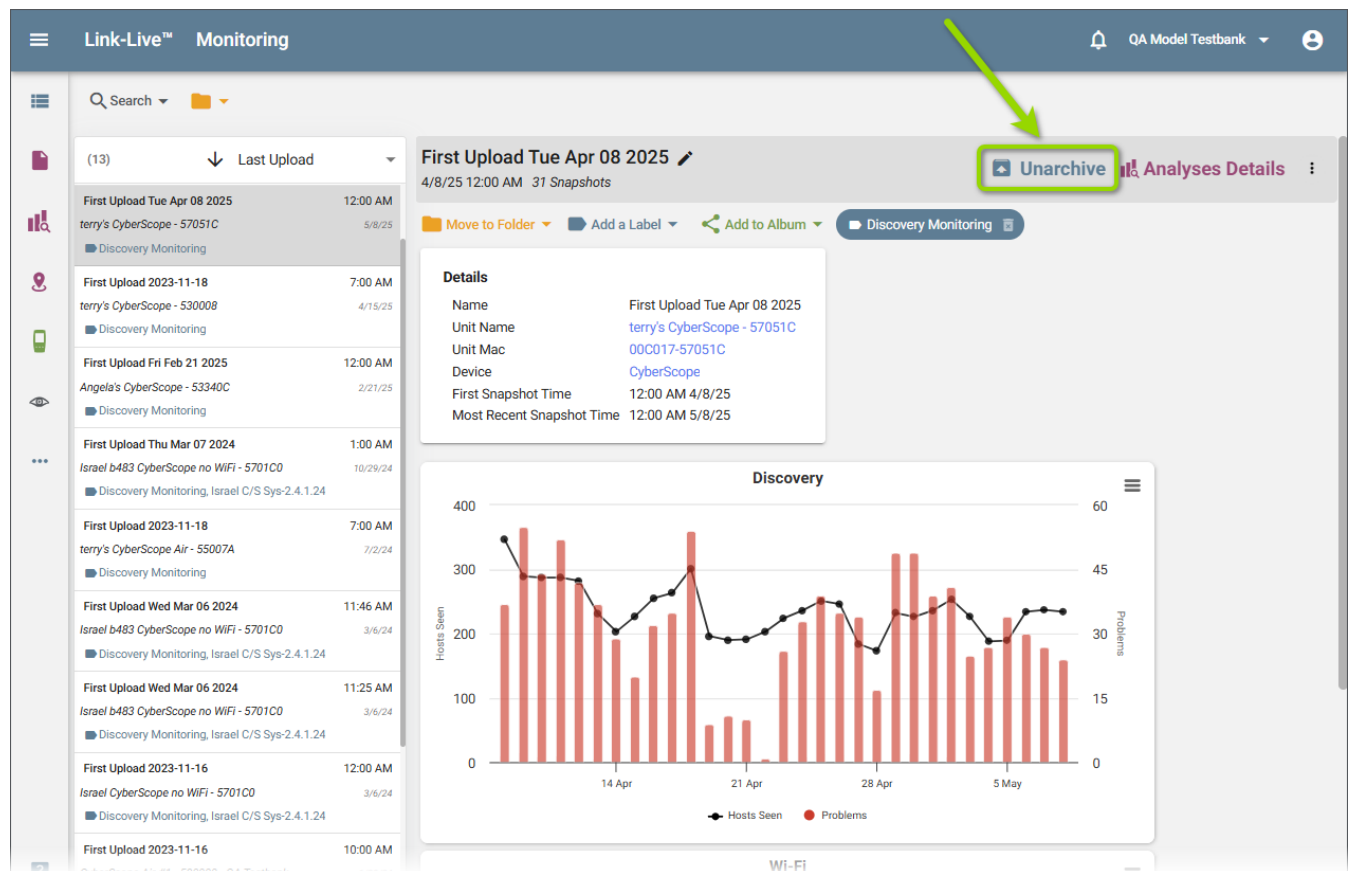
### Analysis and Monitoring Performance Improvements

Discovery/Analysis: EtherScope nXG, AirCheck G3, CyberScope, CyberScope Air, CyberScope XRF, LinkRunner 10G, LinkRunner AT 4000

Monitoring: CyberScope, CyberScope Air, CyberScope XRF

The latest release of Link-Live delivers a complete performance overhaul of the Analysis and Monitoring features. Users can expect accelerated analysis across large-scale device inventories and consistent, high-integrity monitoring operations.

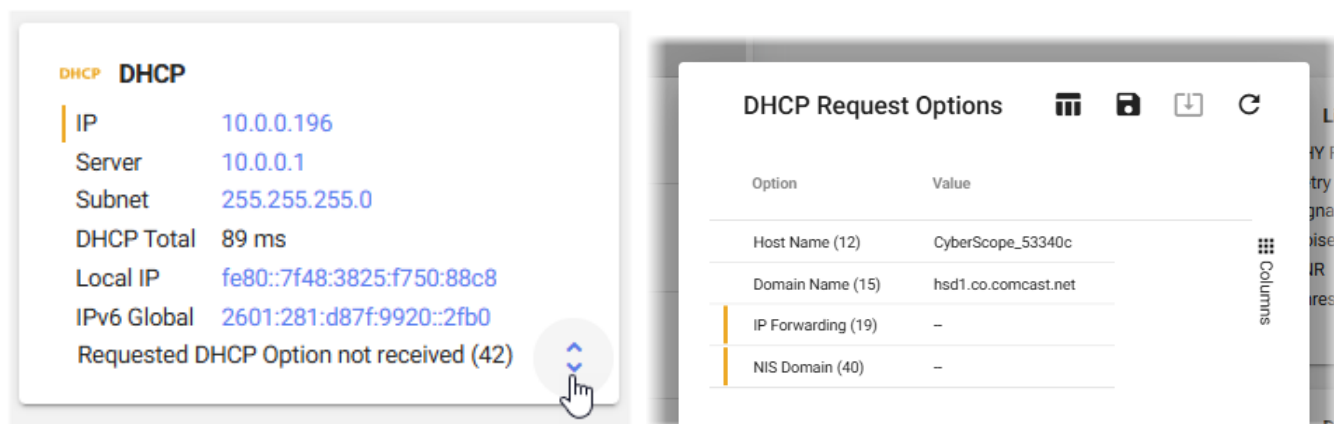
Starting with this release, all Analysis and Monitoring results older than a month will be archived automatically. To access this data again, just press the **Unarchive** button and your data will be ready to use, faster than ever!



## More Detailed AutoTest Results

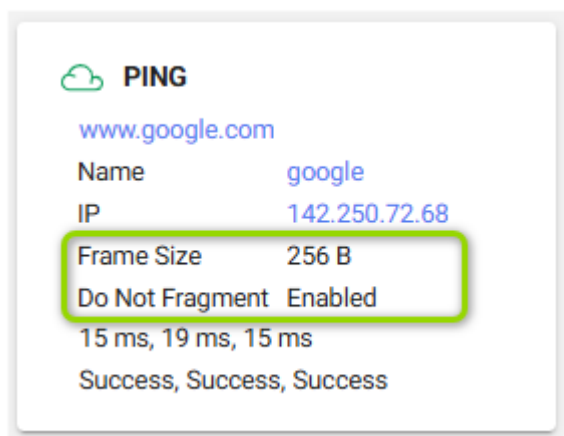
### DHCP Request Options

**DHCP Request Options** are now shown under the AutoTest DHCP test results.



### Ping ICMP Settings

AutoTest results in Link-Live now display the settings of **AutoTest ICMP** tests, including **Frame Size** and whether the **Do Not Fragment** bit is set.



## Link SPF details

A new card with additional **Link SFP details** is displayed with AutoTest results. New data includes Wavelength, Temperature, Voltage, TX Bias Current, and TX Power.

A screenshot of a software interface showing a card titled "Link SFP Details". The card has a link icon in the top left corner. It contains a table of SFP parameters and their values.

Link SFP Details	
Wavelength	1310 nm
Temperature	48 C
Voltage	3.31 V
TX Bias Current	43.0 mA
TX Power	-2.36 dBm
RX Power	-1.00 dBm

**Thank you for your investment in NetAlly products!**