

WIFI® NETWORKS ARE COMPLICATED.

# **NOW FINDING THE** PROBLEM IS EASY.

The only thing more frustrating than experiencing slow or no Wi-Fi is not knowing how to identify and resolve the issue.

The AirScout<sup>®</sup> Live PRO is an easy to use, engineering grade troubleshooting tool that helps you identify WiFi and non-WiFi interference on your network. It also provides a real-time view of how your network is being utilized and by what, down to the client. The simple, easy to use interface means there is no need for expensive training - users can quickly and easily get to the root of the problem without being a Wi-Fi genius.

#### **FEATURING:**



AirTime Analysis



-√/\/\_ Spectrum Analysis



Real-Time Congestion, Interference and **Utilization Depiction** 



**○○○** 802.15.4 Optimization



**Reporting and Cloud Access** 



Compatible with AirScout Residential



GetAirScout.com



AirScout<sup>®</sup> Live PRO includes and improves upon the features of AirScout Live including the ability to view all in-range AP characteristics, identify common problems such as incorrect channel selection and the ability to optimize 802.15.4 configurations.

# **SPECTRUM ANALYSIS**

Identify Wi-Fi and non-wireless interference on your network. Use this tool in parallel with the AirTime Analysis to accurately pinpoint the cause of interference.

- Troubleshoot quickly
- Detect non-Wi-Fi interference
- Analyze interference
- Identify impact on WLAN channels

## **AIRTIME ANALYSIS**

Utilize a complete, real-time view of how your network is being utilized and by what clients.

- Live view of channel utilization
- AP and client level analysis
- MAC address and device identification



### **ORDERING INFORMATION:**

CAT. NO.	UPC NO.	DESCRIPTION
ALP330	08518	AirScout Live Pro (incl. master client, charger, dongle and carry case)
CLDSA	88888	12 Month Cloud Service

1390 Aspen Way Vista, CA • 92081

Latin America Phone : 1.760.510.0558 | EMEA Phone: +44 (0) 1633 927 050 @2019 Tempo Inc. • An ISO 9001 Company • Printed in USA











