



**TEMPO**<sup>®</sup>  
COMMUNICATIONS

Formerly **GREENLEE**  
COMMUNICATIONS

# TOOL OF THE MONTH



## AIRSCOUT GIGACHECK

### YOU PROMISE GIGABIT SPEEDS. NOW YOU CAN PROVE IT.

As the demand for faster networks grows, service providers must ensure their customers receive the speeds they pay for, but struggle to easily verify the service level agreements. The AirScout<sup>®</sup> GigaCheck offers service providers a quick and easy way to help validate their SLAs and meet customer expectations.



### REAL-TIME TESTING

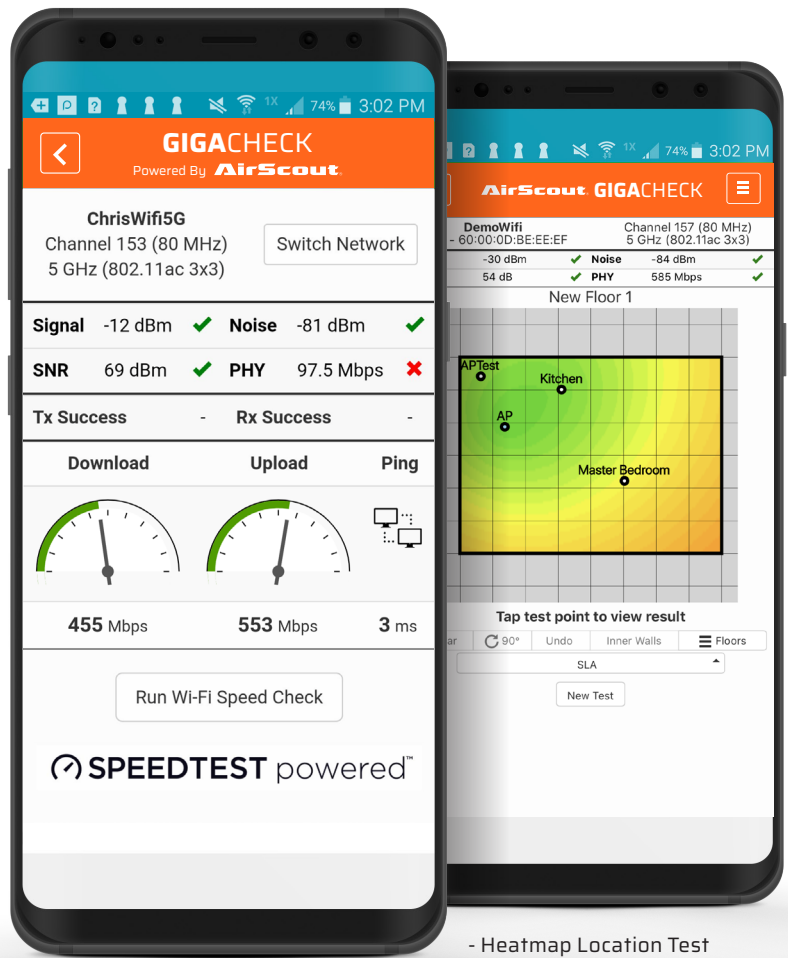
A simple and intuitive tool that delivers immediate results to meet the needs of your customers, all in the palm of your hand.

- Test Ethernet speeds up to 1 Gbps and wireless up to 1.3 Gbps
- Real-time Report Generation and Cloud Access
- Intuitive interface with visual pass/fail indicators
- Controlled via smartphone app
- Powered by industry standard Speedtest<sup>®</sup> by Ookla<sup>®</sup>
- Ensure customers get the performance they expect, where they expect it

### HOW IT WORKS

The AirScout GigaCheck unit, controlled via smartphone app, connects directly to a customer's residential gateway. It then tests WiFi coverage and verifies the upload and download speeds of the wired Ethernet connection in real-time, all the way up to 1 gigabit. Technicians can also easily test WiFi speeds up to 1.3 Gbps from different areas of the home to ensure the customer is getting the performance they expect, where they expect it.

The intuitive user interface of the mobile app and cloud based reporting tool makes it easy to generate, view, and send reports - giving you and your customers and access to the most up to date information.



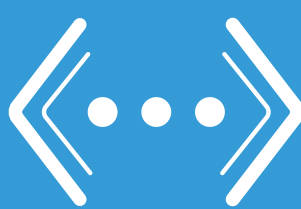
- Wi-Fi<sup>®</sup> Test Results

- Heatmap Location Test

### KEY FEATURES



WI-FI<sup>®</sup> TEST



ETHERNET TEST



HEATMAP TEST

To learn more, call **800-642-2155** or email us at [sales@tempocom.com](mailto:sales@tempocom.com).

# GET YOURS TODAY!

*Innovative, job specific tools and test equipment  
at the right price for every technician*