Wireless Testing Services

Our Wireless testing services are available for both consumer and enterprise grade 802.11 Stations and Access Points, including support for MIMO devices with up to 4 spatial streams. Testing focuses on performance and quality of experience for the 802.11 Wi-Fi technologies with our Spirent octoScope based test bed. We also offer testing for the BBF.398 Grade Wi-Fi program, a set of performance metrics for Wi-Fi in different scenarios and focuses on Wi-Fi router performance. Devices meeting the mandatory requirements of the TR-398 performance test plan are eligible for inclusion on the public BBF.398 Grade Wi-Fi Products list.

Test Tools and Equipment:
- Spirent OctoScope testing equipment
- Wireless Isolation Chambers
- Omnipack sniffing software for 802.11 devices
- Multipath Emulator (MPE)

Wireless Testing Options:
- Range vs Throughput
- TR-398 Performance Testing
- Roaming Test Cases
- Mesh AP Testing
- AP/station Load Testing
- Interoperability
- Quality of Experience Testing (QoE)

Key Benefits
- Increased confidence in your product.
- Save money by reducing time to market.
- Use industry recognized test reports for sales and certifications.
- Access to custom test equipment and software saving you time and money.
- Ability to shape our roadmap to better serve industry needs.
- Ability to test multiple standards against globally recognized products all in one lab.
- Acts as an extension of in-house test labs providing debugging and technical expertise.
- In-depth test suites with an expert analysis of 802.11.

Learn More Today!
www.iol.unh.edu

Contact:
Matt Coppola
mcoppola@iol.unh.edu
+1-617-431-8322