
WiTuners Feature Summary

WLAN Performance Based Optimization Tool	Connectivity, Throughput, Quality of Service Load Class Customizable (Data, Voice, Video, Interference) Full Mirroring of WLAN Connectivity/Environment/Hardware
Fast Real Time Adaptive Network Control	Auditing (Traffic Load Warnings) Optimization (Full AP Parameter Control, RF/MAC/PHY) Vendor Independent (SNMP, Standards & Parameter Driven)
Brings Automated Tuning and Control to WLAN Management	Hands off Auditing and Tuning for Enhanced WLAN Management Low Administrative Costs Better User Experience, Fewer Complaints, Better Performance
Fully Characterizes Real World Environment	Automated Deployment and Placement of APs Full 3D Characterization of Stacked Floor Plans Walls, Floors, Propagation Factors Fully Characterized
WLAN Equipment is Fully Characterized	Standard Support of RF/PHY/MAC for 802.11b/a/g/n Dual Band Propagation and 40 MHz Support Standard & Customizable Omni & Directional Antennas in 3D
Hosting and Control is Universal and Flexible	Hosted on SaaS, Network, or Local Host using Flexible Protocols Platform Independent and Small Footprint < 1 MB Available via License, Purchase, or Free for Small Deployments
Flexible User Interface and Powerful Visualization Tools	GUI Configuration Wizard as well as Batch Input and Output Heat maps, Throughput, and Coverage Hole Maps Site Performance, Traffic, Customizable Reports
