

## WiTuners Dashboard Tender Spec

Index	Key Features	Description
1	Basic Functions	Provides a unified view to optimize multiple WiFi networks, regardless the underlying WLAN equipment. Instantly launches an instance of WiTuners Connected for any given network. Eliminates the need to purchase, operate and cross-train staff on multiple management systems. Rapid search allows staff to quickly find the right WiFi networks, which streamline support calls. Enables configuration comparisons, configuration roll-back and "what-if" analysis.
2	Control multiple instances of WiTuners Connected	WiFi MSP can control instances of WiTuners Connected for multiple WLANs by various vendors from a single screen, and optimizes multiple WLANs at the same time.
3	Search for instances of WiTuners Connected under management	Information and history of instances are kept in a database to be retrieved and launched later with this managed services software for WiFi performance.
4	Track history of WiTuners Connected instances	WLAN MSP can track, compare and rollback configurations of a managed WLAN to a past time point.
5	Support for multiple tenants	WiFi MSP can share dashboard views of managed WLANs with owners of wireless networks.
6	Requirements for WiTuners Dashboard	
6.1	Software Requirements:	OS: Microsoft Windows or Windows Server. Both 32- and 64-bit versions are supported. Database: free MySQL database
6.2	Hardware Requirements:	Processor: 2.0 GHz or higher, 3.4 GHz recommended Memory: 4 GB RAM or higher, 16 GB recommended Hard disk space: 200 MB or higher Support for Spectrum Analysis requiring a Wi-Spy DBx dongle from Meta-Geek.
6.3	Wireless Network Adapters	Not required except for the site survey capability. Site survey uses embedded Wi-Fi cards requiring no external dedicated cards. Supports IEEE 802.11a/b/n/g/ac compatible Wi-Fi Adapters. The site survey capability on 5 GHz depends on the embedded Wi-Fi Adapters
6.4	Supported Formats of Floor Map Files	BMP/GIF/JPEG/PNG PDF (not all types of PDF formats supported.) CAD DWG/DXF (not all types of CAD formats supported.)