

AirPatrol WLS WLAN Sensor

The AirPatrol WLS WLAN Sensor delivers powerful wireless device detection capabilities along with superior performance.

While conventional 802.11 sensors cost between \$600 and \$1,000 each and require a dedicated network connection and switch ports - adding an additional \$400-\$600 per sensor - AirPatrol's WLS WLAN sensor includes two Ethernet ports with network pass-through capability.

This enables the WLS WLAN Sensor to be piggybacked onto existing network infrastructure — offering substantial cost saving and improved time-to-deployment.

Eliminates requirement for dedicated network cabling and additional switch infrastructure.

Enables sensor networks to be deployed by internal staff.

Allows more sensors to be deployed, giving greater visibility into the wireless environment while reducing deployment costs. This translates into robust location and detection capabilities at a very low price point.

Lightweight, compact, non-intrusive design.

When used in conjunction with **AirPatrol's Wireless Locator System** software, organizations can monitor and control 802.11 a/b/g/n wireless devices and threats.



Specifications

- IEEE 802.11 a/b/g and current n devices (2.4/5 GHz)
- Active or Passive modes of operation
- Two Ethernet ports
- Data pass-through for both Ethernet ports
- IEEE 802.3 af compatible PoE or DC local power 12-60VDC 10W

AirPatrol Corporation

9861 Brokenland Parkway
Suite 204
Columbia, MD
21046 USA
Phone: 1-866-430-4227

info@airpatrolcorp.com
www.airpatrolcorp.com