



## SpectraGuard Online

Flexible SaaS Approach to Addressing Wireless Vulnerabilities

SpectraGuard Online is the world’s first end-to-end wireless vulnerability management solution that is delivered online, on-demand. With SpectraGuard Online, customers can control their costs and maximize efficiencies while enjoying uncompromised security and performance.

### ON-DEMAND WIRELESS VULNERABILITY MANAGEMENT

- Perform global wireless scans on-demand

---

- Discover and prioritize all wireless assets on a 24x7 basis

---

- Perform wireless policy audits

---

- Generate wireless vulnerability reports with 1-click

---

- Predictable monthly service fee

---

- No capital investment required

---

- No product obsolescence

---

- 24x7 phone and email support included

### Overcome the Cost and Complexity Barriers of Wireless Vulnerability Management

#### Affordable

As a hosted solution, SpectraGuard Online eliminates expensive hardware, software, and ongoing maintenance costs. Sold as a subscription service, it offers low, predictable, and consistent fees that fit any operational budget.

#### Modular

SpectraGuard Online’s flexible “pay-as-you-go” model allows you to buy only what you need to get started then upgrade your capabilities incrementally. Start with vulnerability assessment then upgrade to remediation with a simple license key upgrade as your needs grow.

#### Future-proof

Never pay for hardware or software upgrades, zero-day attack protection or technical support. With SpectraGuard Online, you are completely insured from wireless technology obsolescence.

### Vulnerability Assessment

SpectraGuard’s Vulnerability Assessment service provides unattended 24x7 wireless scanning to detect wireless activities, identify threats, and identify and prioritize all wireless devices, to accurately assess your organizations wireless security posture.

### Regulatory Compliance

SpectraGuard Online meets all your wireless compliance requirements for regulatory standards such as PCI, SOX, HIPAA, GLBA and others. Baseline your wireless security posture against regulatory compliance standards then generate pre-defined wireless compliance reports for PCI, Sarbanes-Oxley (SOX), HIPAA, GLBA, DoD 8100.2, and other regulatory compliance standards with 1-click.

### Vulnerability Remediation

SpectraGuard’s Vulnerability Remediation provides instant notification of wireless vulnerabilities via email, automated or manual remediation capabilities for common threats, ability to track the location of wireless threats on a floor map, as well as provides the ability to visualize wireless signal spillage from corporate APs.

**ABOUT  
AIRTIGHT NETWORKS**

AirTight Networks, the industry standard for wireless vulnerability management, is the only company that offers customers a flexible, end-to-end solution that gives them visibility into their wireless security posture and a choice in how to manage it. AirTight provides full wireless intrusion prevention systems (WIPS) and the world's first on demand wireless vulnerability management service. AirTight's patented technology delivers the key elements of an effective WIPS to eliminate false alarms, block wireless threats immediately and automatically and locate wireless devices and events with pinpoint precision. AirTight's customers include global retail, financial services, corporate, education and government organizations. AirTight Networks is a privately held company based in Mountain View, CA. For more information please visit:

[www.airtightnetworks.com](http://www.airtightnetworks.com)

Customer installs pre-configured Wireless sensors (plug and play)

Customer responds to a few wireless setup questions

Within 72 hours, AirTight begins e-mailing wireless vulnerability reports

Customer interacts with SpectraGuard Portal only if needed

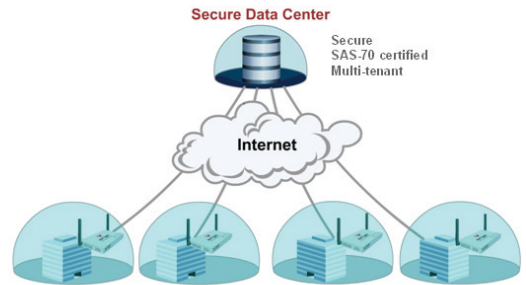


Figure 1.

**On-Demand Scanning and 24x7 Monitoring**

Wireless Scanners perform on-demand scanning and 24x7 monitoring of wireless activity at locations where they are installed. Each wireless scan can typically scan 20,000 sq. ft of physical area.

**Secure Data Centers**

AirTight provides secure storage and processing of wireless security data in SAS-70 certified secure data centers. Secure Data Centers are architected for high availability and access is controlled through a triple layer authentication.

**Plug and Play Installation**

Pre-configured wireless sensors eliminate the need for expensive IT resources for product deployment.

**Secure Web Interface**

The Web-based User Interface provides secure access to SpectraGuard Online over the Internet, anytime, anywhere.

**Designed for Manageability and Scalability**

Distributed WLAN deployments are difficult to administer. Organizations need enhanced security while minimizing the cost and administrative burden associated with a comprehensive wireless security policy.

As wireless becomes a business utility, the challenge is managing your wireless vulnerabilities, not simply preventing wireless intrusions.

