



KEY FEATURES

- Gain full visibility of your airspace and wired network

- Support for 802.11n, 802.11g, 802.11b and 802.11a Wi-Fi technologies

- Block unauthorized access and rogue traffic without disrupting business

- Locate unauthorized Wi-Fi devices on your floor map for quick removal

- Proactive WLAN performance management and troubleshooting

- Centralized management for securing wireless end-points

- Faster analysis and resolution with 2-click Smart Forensics

SpectraGuard Enterprise

Comprehensive Wireless Intrusion Prevention and Threat Remediation

As wireless networking becomes a business utility, the challenge of maximizing its performance while minimizing its vulnerabilities and risk of intrusion becomes increasingly complex. AirTight SpectraGuard Enterprise provides continuous protection against all current and emerging wireless threats while identifying performance issues that can affect critical applications and end user satisfaction.

Unprecedented Visibility into Wireless Vulnerabilities

AirTight® Networks enables enterprises to protect both wired and wireless networks and mobile client security from wireless vulnerabilities. AirTight delivers around-the-clock threat monitoring and automatic intrusion prevention and manages wireless network performance for maximum capacity and uptime. With continuous scanning of the airwaves, your company is automatically protected against data leakage through the wireless network. Within minutes, you can proactively detect and eliminate threats with the industry's most accurate and robust automated classification technology.

Unsurpassed Threat Detection and Remediation

SpectraGuard Enterprise protects your organization from emerging threats including comprehensive 802.11n rogue APs, Multi-Pot threats, Denial of Service,

and WEP cracking attacks. AirTight's unique DoS prevention disrupts malicious behavior and reclaims bandwidth for your authorized APs and clients keeping your mission critical applications running at optimal efficiency.

AirTight's location tracking technology is the most precise solution that accurately locates any unauthorized access point or client on your floor map for quick removal.

Location-based Policy Management

SpectraGuard Enterprise simplifies the security and administration of a distributed WLAN deployment through granular, customizable policies localized on a site by site, region by region or even floor by floor basis.

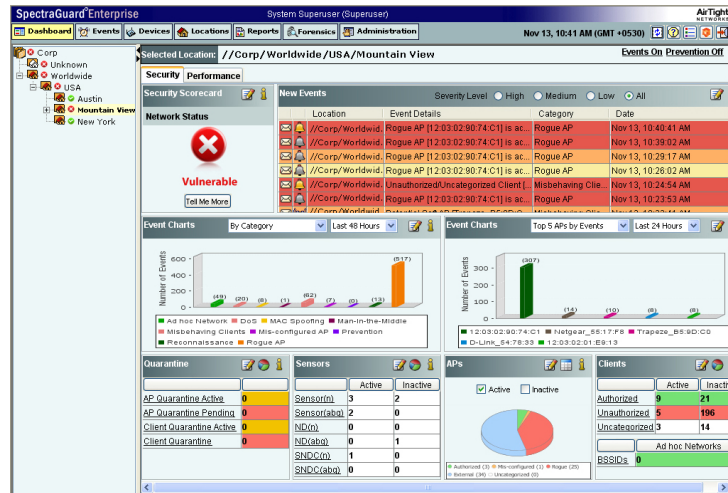
Integration and Interoperability

With the broadest integration of any WIPS solution, SpectraGuard lowers deployment and operational costs by leveraging existing WLAN infrastructure including **Cisco**, **HP**, **Enterasys**, **Trapeze**, **Meru**, and **Aeohive**. This integration creates a more seamless workflow and eliminates inefficiencies when managing WLAN security and performance.

SpectraGuard also interoperates with standard enterprise management and reporting platforms including **ArcSight**, **CheckPoint**, **McAfee ePO** and **Qualys**. SNMP and Syslog interfaces provide the flexibility to integrate AirTight's wireless

About AirTight Networks

AirTight Networks is the global leader in wireless security and compliance solutions providing customers best-of-breed technology to automatically detect, classify, locate and block all current and emerging wireless threats. AirTight offers both the industry's leading wireless intrusion prevention system (WIPS) and the world's first wireless vulnerability management (WVM) security-as-a-service (SaaS). AirTight's award-winning solutions are used by customers globally in the financial, government, retail, manufacturing, transportation, education, healthcare, telecom, and technology industries. AirTight owns the seminal patents for wireless intrusion prevention technology with 12 U.S. patents and two international patents granted (UK and Australia), and more than 20 additional patents pending. AirTight Networks is a privately held company based in Mountain View, CA. For more information please visit www.airtightnetworks.com



events with virtually any management tool.

Proactive Performance Management

Wireless network disruptions and operational issues can happen at any remote location in your global enterprise. SpectraGuard Enterprise provides predictive performance management by base lining performance and alerting you to changes in your RF environment before they impact your users. Troubleshooting and analysis features allow you to resolve remote problems quickly from a central console without sending someone on site.

Smart Forensics

AirTight's Smart Forensics is about doing more with less; powered with AirTight's Active Auto-classification and Live Event architecture, it filters out useless data and presents only relevant and accurate forensics information in

an easy to understand and ready-to-use format. Smart Forensics summarizes all relevant information without the need for cumbersome packet-level analysis.

Simplified Regulatory Compliance Reporting

SpectraGuard simplifies the task of both internal and regulatory audits with easy to use auditing and reporting tools. SpectraGuard Enterprise provides predefined reports that map wireless vulnerabilities to specific data security compliance standards such as PCI, Sarbanes-Oxley (SOX), HIPAA, Gramm-Leach-Bliley (GLBA), and DoD Directive 8100.2. Accurate on-wire/off-wire classification filters neighboring devices from the reports, eliminating the guesswork and time needed to validate the results of your vulnerability scans. Automated report generation and delivery make complex wireless audits a "hands off" process.

The Global Leader in Wireless Security Solutions

AirTight Networks, Inc. 339 N. Bernardo Avenue #200, Mountain View, CA 94043
T +1.877.424.7844 T 650.961.1111 F 650.961.1169 www.airtightnetworks.com info@airtightnetworks.com

© 2009 AirTight Networks, Inc. All rights reserved. AirTight Networks and the AirTight Networks logo are trademarks, and AirTight and SpectraGuard are registered trademarks of AirTight Networks, Inc. All other trademarks mentioned herein are properties of their respective owners. Specifications are subject to change without notice.

