



SpectraGuard® Planner

Wireless LAN Planning for Coverage, Performance and Security

OPTIMIZE WLAN PERFORMANCE AND SECURITY

- Model 802.11a, 802.11b, 802.11g and 802.11n wireless LAN coverage without a physical site survey

- Use wizard-driven, easy-to-use pre-deployment RF planning tools

- Evaluate security risk from wireless LAN spillage

- Perform security sensor density analysis

- Assess changes with simple drag and drop techniques

- Generate equipment lists for the installation team

Quickly Plan for Wireless LAN Coverage

Planning a wireless LAN network can be a time consuming endeavor involving a manual site survey process, marking up floor plans, and tedious recording of the measurement data at each step of the way. Invisibility and the uncertainty of RF propagation can make wireless LAN planning a complex task, especially as the size of wireless LAN deployments are increasing. With SpectraGuard Planner, the job becomes much easier.

- ◆ Quickly model wireless LAN coverage and performance for your specific site(s)
- ◆ Assess your wireless security risks from signal spillage outside your building
- ◆ Generate equipment lists for deployment

SpectraGuard Planner is a wizard-driven, easy-to-use tool for pre-deployment RF planning. It automates the pre-deployment activities for WLAN capacity and WIPS (Wireless Intrusion Prevention System) planning.

Uniquely Models Security Coverage and Risk Level

SpectraGuard Planner gives you precise insight into your security exposure. You see the RF spillage from your wireless LAN outside the building, and SpectraGuard Planner provides a plan for security coverage. SpectraGuard Sensor placement models ensure that you have the right level of coverage for your security risk profile.

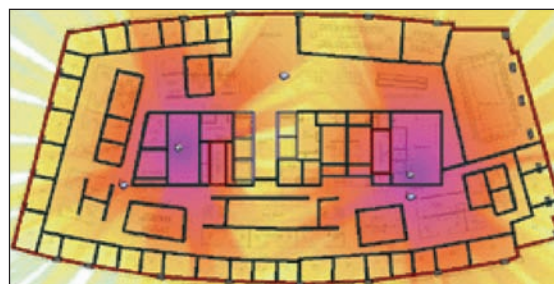


Figure 1. AP Coverage Overview—Model wireless LAN coverage without a physical site survey

**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

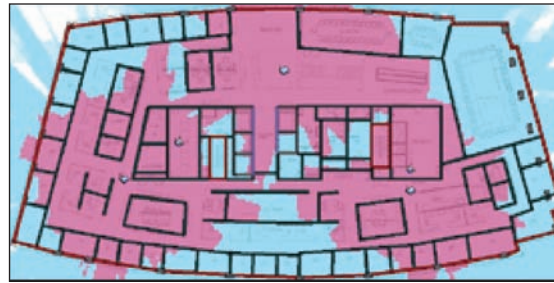


Figure 2. Sensor Coverage View—Determine security sensor coverage for your risk profile

Rich Tool Set for Precise Modeling

SpectraGuard Planner provides an integrated suite of easy to use tools for superior modeling accuracy

- Models 802.11a, b, g and n protocols
- AutoCAD support automatically models RF environment based on AutoCAD parameters
- Models channel allocation and interference for best performance
- Extensive and customizable knowledge base of APs, WLAN cards, and antennas
- Comprehensive catalog of building materials (and RF characteristics) to be applied to your floor plans
- Automatically takes input from live RF environment
- Models cross-floor spillage effects

Audit Your Deployment for Security Risks and Performance

After deployment, SpectraGuard Planner continues to help your network perform well. SpectraGuard Planner will suggest

a small set of calibration points at several locations that can be fed back into the original model. This correlation of the actual results with the predicted model results in an even more precise model for further what-if analyses.

802.11n Planning Capabilities

SpectraGuard Planner enables WLAN deployment planning as well as WIPS planning including 802.11a/b/g to 802.11n migration. It also enables advanced MIMO (2x3, 3x3, etc.) planning capabilities.

Wizard-based Workflow

Supported for both WLAN capacity and WIPS planning, wizard-driven workflow allows you to specify parameters such as number of users, capacity parameters, and access points to be used. The Planner tool, then, automatically determines number of access points, their optimal placement, channel selection, and power settings. For WIPS planning, it automatically determines the number of WIPS sensors and their optimal placement.

Wireless Vulnerability Management

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

© 2008 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.

