



KEY FEATURES

- 'Manager of Managers' console for large-scale distributed WIPS deployments

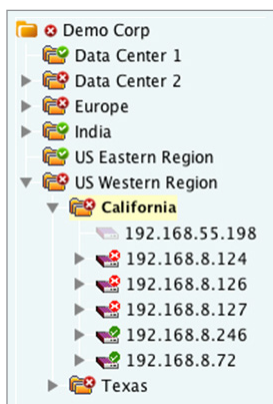
- Hierarchical and logical grouping of servers

- Automatic policy inheritance and synchronization plus on-demand policy customization at any level

- Virtually infinite scalability – consolidated information from thousands of sensors and millions of devices

- Consolidated, centralized reporting for entire organization or selected locations

- Easy drill down into individual servers with a single sign-on



Logical grouping of WIPS servers

SpectraGuard® Manager™

Simplifying WIPS Management on a Global Scale

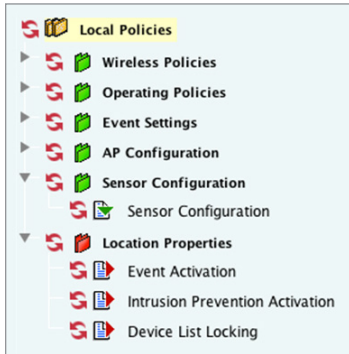
Most medium and large enterprises have multiple geographically distributed locations. With numerous functions, networks and IT administrators involved, configuring and managing security policies across VLANs, let alone cities, countries and continents can quickly turn into a nightmare. In the case of Wi-Fi, this is especially challenging because of the inherent need to support different deployment scenarios, e.g., sites with 'No Wi-Fi' vs. Wi-Fi policy, or VLANs with authorized corporate Wi-Fi vs. Guest Wi-Fi vs. test Wi-Fi network.

SpectraGuard Manager plays the role of a 'Manager of Managers' and simplifies the management of multiple WIPS servers, spread across numerous geographically distributed locations, with a single sign-on console.



Logical grouping of servers

SpectraGuard Manager leverages AirTight's patented hierarchical location-based policy management framework to allow network security managers to logically group SpectraGuard WIPS servers. The logical grouping is flexible and opens virtually unlimited ways to organize the servers, e.g., by geographical region or by brands owned by a company.



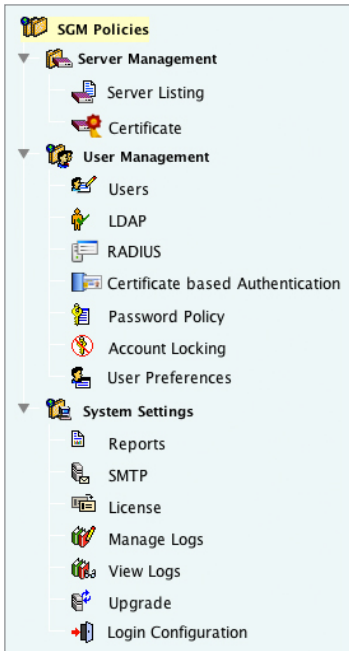
Policy inheritance, auto-sync and customization

Hierarchical inheritance and customization of policies

Multiple servers or locations can inherit a specific set of corporate policies from the top. The inheritance can be defined for the entire location tree or for sub-sets of the tree. Policies at child locations are automatically synchronized whenever there is a change in the policy at the parent location. In addition, at the server level, local IT administrators can easily define custom policies on a region-by-region, site-by-site, floor-by-floor or even VLAN-by-VLAN basis to break the policy inheritance on demand.

Consolidated information and easy drill down

Using SpectraGuard Manager, network administrators can gain complete visibility into their WIPS deployment at a global scale without leaving their desk – including up/down status of servers and reasons in case of any failure; action logs (e.g., sensor or server upgrade, server login failure, change in policies); and security alerts from thousands of WIPS sensors being managed and millions of devices detected. Administrators can choose to drill down into a specific server, sensor or device from a single console. Further, an audit trail of actions taken by administrators allows tracking the changes made by various administrators at the SpectraGuard Manager or individual server levels.



Centralized management with global policies



This is a listing of servers currently managed under this Group. 1 server(s) are unreachable and 5 server(s) are reachable. Click on the column header to sort by field.

Server Name	IP/Hostname	Current Status	Location
192.168.55.1...	192.168.55....	Error in certificate validation service	//Demo Corp/US Western Region/C...
192.168.8.124	192.168.8.1...	Running	//Demo Corp/US Western Region/C...
192.168.8.126	192.168.8.1...	Running	//Demo Corp/US Western Region/C...
192.168.8.127	192.168.8.1...	Running	//Demo Corp/US Western Region/C...
192.168.8.246	192.168.8.2...	Running	//Demo Corp/US Western Region/C...
192.168.8.72	192.168.8.72	Running	//Demo Corp/US Western Region/C...

Centralized Reporting

SpectraGuard Manager allows network administrators to centrally generate or schedule reports for the entire organization at one time or for selected set of servers.

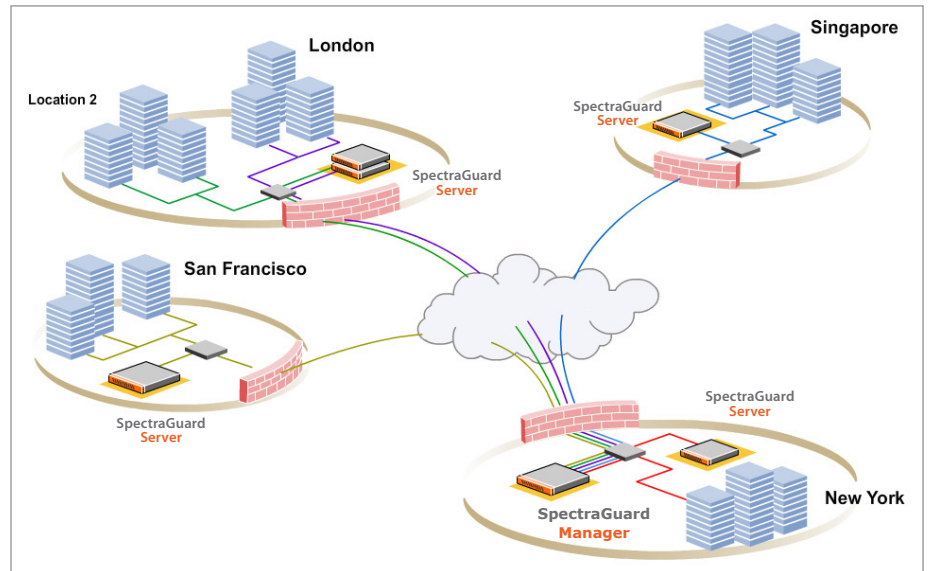
Centralized asset management

Security managers can centrally define, control, and audit global policies across servers from a single console. This simplifies management of various assets across the organization, e.g., multiple levels of administrative user rights, server management, logging, reports, and upgrades.

About AirTight Networks

AirTight Networks is the global leader in wireless security and compliance products and services, providing customers best-of-breed technology to automatically detect, classify, locate and block all current and emerging wireless threats. AirTight offers industry's leading wireless intrusion prevention system (WIPS) and the world's only SaaS based wireless security, compliance and Wi-Fi access branded as AirTight Cloud Services™. AirTight's award-winning solutions are used by customers globally in the financial, government, retail and hospitality, manufacturing, transportation, education, health care, telecom, and technology industries. AirTight owns the seminal patents for wireless intrusion prevention technology with 24 U.S. and international (Australia, Japan and UK) patents granted, 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.

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Large-scale WIPS deployment using SpectraGuard Manager

The Global Leader in Wireless Security Solutions

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