

AirWave License Tiers

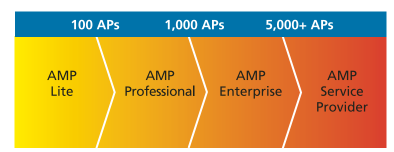
AirWave Wireless offers multiple, integrated software products that enable every customer to build an ideal wireless network management solution for its size, requirements and budget.

AMP Lite Edition

Single-server software license for customers with 100 or fewer wireless access points. Base license includes both the AirWave Management Platform™ software and RAPIDS™ rogue AP detection module.

AMP Professional Edition

Single-server software license with no restriction on the number of access points managed. Typically supports 500-1,000 access points in normal network environments.



AirWave software products are licensed in flexible tiers for customers of all sizes

AMP Enterprise Edition

Multi-server license for customers with 1,000+ wireless access points in one or more geographic locations. The basic Enterprise Edition license includes four AMP server licenses with the AirWave Master Console for integrated management. Additional server licenses may be purchased separately.

AMP Service Provider Edition

Unlimited AMP server and AirWave Master Console license for customers with a minimum of 5,000 wireless access points. Additional 1,000 or 5,000 AP license bundles may be purchased separately.





















© 2004. AirWave Wireless, Inc. All rights reserved. Any unauthorized duplication or distribution is a violation of copyright laws and is strictly prohibited. While every effort has been made to ensure technical accuracy, information in this document is subject to change without notice and does not represent a commitment on the part of AirWave Wireless, Inc.

101 rev. 10/04





wireless network management software



The Only Fully Integrated, Web-Based Wi-Fi Management Software

The AirWave Management Platform™ (AMP) combines industry-leading functionality with an intuitive user interface, enabling even network administrators with little or no RF experience to take full control of their Wi-Fi networks within a few hours of installation. AMP is the only network management software that offers you a single point of intelligent control from which to automatically monitor, analyze and configure even complex, multi-vendor wireless network infrastructures in real time.

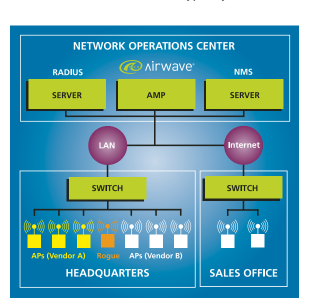
AMP's easy-to-use, web-based user interface provides complete control over your Wi-Fi infrastructure at all times, from anywhere you have Internet access. By centralizing and automating Wi-Fi management, AMP delivers:

- Real savings through reduced network support costs
- Measurable improvement in wireless network performance
- Guaranteed implementation and enforcement of security policies

Whether you're responsible for a medium-sized wireless local area network (WLAN) in a single location or a global network across multiple campuses, AirWave has a management solution for your requirements and budget.

A Complete Management Platform

The AirWave Management Platform is a Linux-based software solution that installs quickly and easily on standard PC server hardware, typically in one or more network operations centers. Administrators and



Typical Installation of AirWave Management Platform Software

help-desk personnel can use AMP's intuitive web-based user interface to remotely monitor and manage wireless networks or fully integrate AMP with the existing network management solution (such as HP OpenView Network Node Manager) used for their Ethernet networks.

MONITOR

\nirwave

ACT

AMP's high-speed data collector uses non-blocking SNMP, HTTP and other protocols to gather granular real-time data, enabling you to quickly locate and view information on every wireless device and user connected to the network.

Designed for efficiency, AMP's scalable, distributed architecture allows you to configure, manage and monitor Wi-Fi equipment across a LAN or WAN of any size—from 25 or fewer access points to global networks with tens of thousands of wireless network devices.

AMP is a fully vendor-agnostic solution that supports new and legacy Wi-Fi hardware from leading vendors, including: Avaya, Cisco, Colubris, Enterasys, HP ProCurve, Intel, LANCOM, Proxim, Symbol and others.

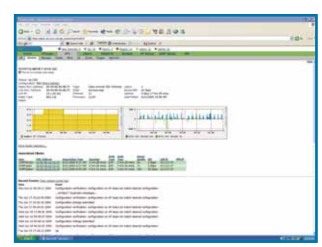
AMP automatically handles all communication with these devices, allowing administrators to monitor and configure even diverse, multi-vendor networks from the same easy-to-use web console.

AMP supports existing security standards and interoperates with leading Wi-Fi security solutions (including wireless LAN gateways, VPN-based solutions, RADIUS authentication servers and more), allowing your IT department to select the approach to WLAN security that best fits your needs and budget.



Features and Functionality

- Web-based user interface enables remote Wi-Fi management from anywhere you have Internet access
- Multi-vendor hardware support provides the flexibility to select any Wi-Fi hardware without sacrificing manageability
- Access point autoconfiguration eliminates human error in applying critical network and security policies and configuring 200+ variable settings
- **Real-time network monitoring** ensures complete visibility to all WLAN users and devices
- AP-based RF scanning leverages your existing hardware infrastructure for RF monitoring and intrusion detection
- **Scalable software architecture** provides a seamless upgrade path as your Wi-Fi network grows
- Automated rogue AP detection identifies and eliminates unauthorized access points on the network
- Intelligent diagnostic engine dynamically reconfigures the network infrastructure to ensure optimal performance and guarantee security
- Integrated reporting package delivers easy network planning and performance measurement



All AirWave software modules interoperate and share a common, easy-to-use web-based user interface

AirWave Integrated Software Modules

AirWave offers a full suite of integrated software that enables you to build an ideal wireless network management solution for your size, requirements and budget.

AirWave Management Platform™

Provides a single point of intelligent control for remotely monitoring and configuring multi-vendor wireless network devices.

RAPIDS™ Roque AP Detection Module

Leverages AMP to automatically detect and locate unauthorized access points through a combination of RF scanning and wireline "fingerprinting." Additional software module.

AirWave Management Link $^{\text{\tiny TM}}$

Facilitates integration and communication between as HP OpenView Network Node Manager) Java

AMP and other network management solutions (such as HP OpenView Network Node Manager). Java application provided at no additional cost to AMP customers.

AirWave Master Console™

Allows users to configure and monitor multiple servers running AMP software via a single web interface, enabling seamless integrated management of networks with tens of thousands of wireless APs. Available with AMP 3.0 and later versions.

AirWave Management Client™

Windows-based client software application that enables two-way communication between AMP and connected clients. Available with AMP 3.0 and later versions.

3