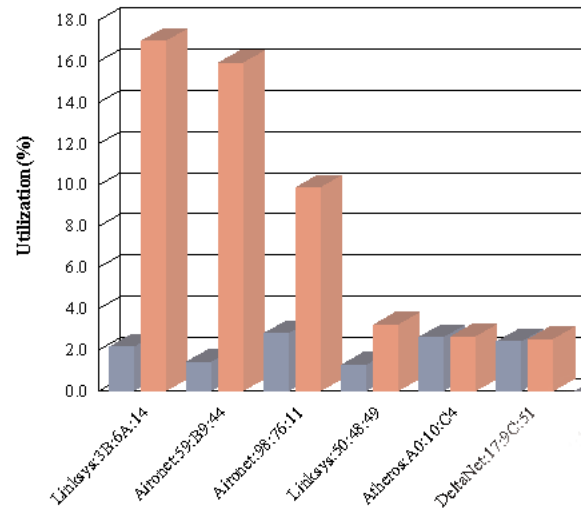


AIRMAGNET Reporter

AirMagnet Reporter is a powerful Wireless LAN analysis tool that extends the value of any AirMagnet solution throughout the enterprise. Scores of built-in customizable reports document all aspects of wireless security and performance, and insures that managers have access to the empirical data to properly plan, protect, and manage their wireless investments.

More than simply a record of data, Reporter provides a new way of looking at the wireless network. By automatically compiling how the network changes over time, Reporter exposes issues that are often overlooked, and provides an enduring record of key metrics and policy compliance.



Designed for the Way You Work

AirMagnet offers an integrated family of WLAN management solutions to address the differing needs and roles of network managers. The AirMagnet Mobile Suite includes the AirMagnet Handheld and Laptop - both designed for on-site network management. Complementing these products is the AirMagnet Distributed System, which provides systemic Wi-Fi Management with 24x7 monitoring of any number of WLANs from any location.

To support these broad product suites, AirMagnet offers two varieties of Reporter, the AirMagnet Mobile Reporter and the AirMagnet Distributed Reporter. The Mobile Reporter generates reports using data exported from an AirMagnet Handheld or Laptop. The Distributed Reporter, on the other hand, is an integrated piece of the AirMagnet Distributed System, accessing data from the system's centralized SQL database.

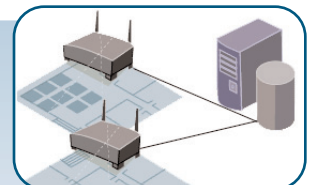
AirMagnet Mobile Reporter

- Compatible with AirMagnet Handheld and AirMagnet Laptop



AirMagnet Distributed Reporter

- Integrated into AirMagnet Distributed
- Generates reports on any section of the network for any time period
- Leverages SQL Database (included)



AirMagnet Reporter Features

50 Preconfigured Reports

AirMagnet Reporter comes with 50 built-in reports tailored to the needs of each level of the management team. Summary reports let CIOs and Directors quickly see overall network health, outages, and any security violations. More detailed trending and troubleshooting reports provide the IT Manager with access to a wealth of data needed for the diagnosis and resolution of daily Wi-Fi issues and policy violations.

Time-Based Reporting

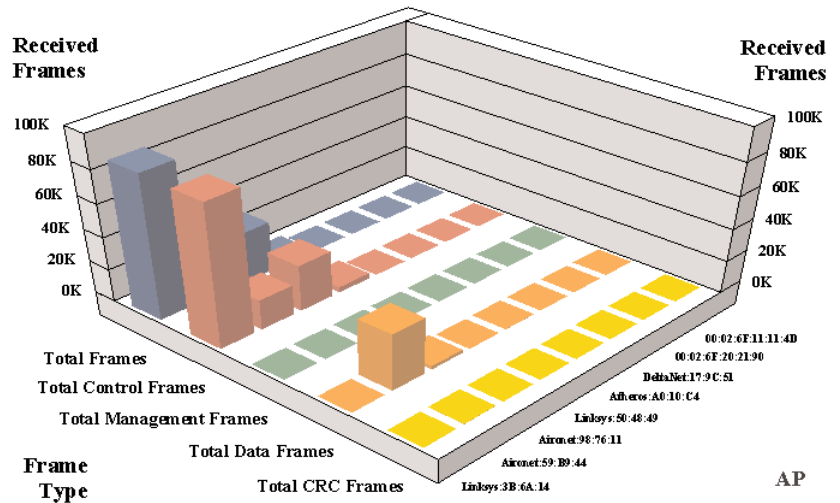
All AirMagnet Reports are easily configurable to show data for a specific time period. Users can generate reports for a specific date range or can segment Wi-Fi data by hour, day, week, month, quarter, or an entire year. Trending reports give a clear view of how the network behaves over time, providing an invaluable perspective on issues that affect the network.

Location-Based Reporting

AirMagnet Reporter also enables managers to inspect their networks based on Location. The AirMagnet Mobile Reporter distinguishes between data collected at different locations, and can generate reports accordingly. The Distributed Reporter provides the ultimate view into the network with the ability to run reports based on a particular Region, City, Building, Floor, or Individual Sensor.

Infrastructure Based Reporting

AirMagnet Reporter allows users to review only specified components of interest in the network, insuring that reports remain concise and useful. Users can filter reports by SSID, Channel, or even by specific MAC addresses.



Network Report Cards

In addition to its detailed reports, AirMagnet Reporter can provide a “report card” view of any piece of the network. These report cards provide a quick summary of the health of the selected component, making it easy to see if the network is within the bounds of established network policies.

Save and Run Multiple Reports

Reports can be organized and aggregated into logical groups and run as a single job. This is particularly helpful when running regularly scheduled reports that need to retain consistent filter and configuration settings.

Flexible Output Options

All AirMagnet Reports can be exported in a variety of file formats for easy sharing within the organization. Supported formats include PDF, HTML, Microsoft Word, Microsoft Excel, Rich Text Format, XML, Tab-separated, and Text.

Minimum Requirements

AirMagnet Mobile Reporter

- Windows XP or Windows 2000
- 1 GHz Pentium 4 CPU
- 256 MB Memory
- 20 MB Free Disk Space for Installation
- 10/100 Mb Ethernet Connection

AirMagnet Distributed Reporter

- Windows 2000 Server or Windows 2003 Server
- 1.6 GHz Pentium 4 CPU
- 512 MB Memory
- 20 GB Free Disk Space
- 10/100 Mb Ethernet Connection

Contact AirMagnet

To order the AirMagnet Handheld, or for more information about the company, contact us at 408-400-0200 or at info@AirMagnet.com.

AirMagnet, Inc.
894 Ross Drive, Suite 200
Sunnyvale, CA 94089

www.AirMagnet.com

