CENTRALIZED WLAN TROUBLESHOOTING
MAXIMIZING WIRELESS NETWORK AVAILABILITY
Wireless Local Area Networks (WLANs) have proliferated as enterprises seek to realize the business efficiencies associated with wireless mobility. While the costs of deploying WLAN solutions has declined, the operational expenses associated with maintaining and managing WLAN infrastructure continues to rise. As more enterprise applications are added and a greater proportion of the workforce migrates to wireless, the cost of troubleshooting and fixing wireless network connectivity and performance issues increases. The ability to effectively analyze and respond to wireless problems is critical to ensure you maximize the Return-on-Investment (ROI) of your WLAN solution. Centralized troubleshooting is an effective approach to WLAN performance management and is the subject of this paper.
WLAN PERFORMANCE CHALLENGES

WLAN networks use a shared, license-free, Radio Frequency (RF) medium for communications. The operational challenges of running a wireless network are unique and different from wired networks. Some of the common factors affecting the performance of WLAN networks are illustrated in Figure 1.

**Figure 1: Common problems affecting WLAN performance**

**COVERAGE AND CAPACITY**

WLANs typically consist of Access Points (APs), which are distributed across the enterprise. RF signal strength wanes as the distance from the transmitting source increases and indoor RF propagation is strongly affected by obstacles and building characteristics which impact signal scattering and multipath propagation. Indoor RF propagation is strongly affected by scattering and multipath in the environment, which in turn depends on the obstacles and building characteristics. As a result, careful site survey and planning is needed to optimize the placement of APs to assure robust coverage where needed.

Despite best efforts, many enterprise deployments still suffer from coverage holes. Apart from zones where consistent signal fading occurs, there may also be areas where the practical wireless throughput is lower than expected. Being unable to connect to the wireless network or having a poor connection can be frustrating to users and can negatively impact productivity.

Sometimes, despite good signal strength, users experience reduced throughput from the WLAN. This often happens when other users are consuming a disproportionate amount of shared bandwidth or when the AP is overloaded. One slow connection can bring down the whole network. This often happens when a user on the periphery of an AP’s coverage (operating at lower data rates) is utilizing the network excessively. Since WLANs use a fair channel sharing algorithm, a slow user gets access to the channel as frequently as a fast user. The situation is similar to a fast car being stuck behind a slow truck on a single lane highway. Another common performance bottleneck is excessive clients connected to a single AP.

**NOISE AND INTERFERENCE**

The RF medium used by WLANs has ambient thermal noise as well as interference introduced by other devices radiating energy in the same frequencies being used by the WLAN. WLANs operate in the Industrial, Medical and Scientific (ISM) license free band (2.4 GHz and 5 GHz), a frequency range shared by other wireless protocols and devices such as Bluetooth, cordless phones, microwave ovens, wireless cameras, etc. Excessive noise and interference will increase the packet error rate in the WLAN leading to reduced wireless throughput and potential loss of connectivity.

Since RF interference is hard to “see” and quantify without sophisticated spectrum analyzers and other costly RF equipment, WLAN operators may be unaware of the potential sources of wireless performance degradation within their coverage area. Many interference sources are transient and only detected intermittently, exacerbating the complexity of wireless troubleshooting. For example, a
microwave oven in the office might be on during lunch break, seriously degrading the WLAN in its vicinity during mid-day.

Co-channel interference is another common problem for WLAN operators. Since network designs may limit AP coverage to provide effective wireless access over a large area, a frequency reuse pattern is often used. In the 2.4 GHz bands where the number of non-overlapping channels is limited to three, co-channel interference may be an issue when two APs and their associated devices are operating on the same channel increasing the likelihood of collisions and higher packet error rates.

This forces enterprises to re-use the same frequencies across the deployment. This creates co-channel interference where two APs and their associated devices are operating on one channel causing increased collisions resulting in higher packet error rates.

**CONNECTIVITY PROBLEMS**

Even with proper coverage and reduced interference levels, enterprise IT organizations often receive support calls associated with wireless connectivity issues. For example, the WLAN could be healthy but a user may have a wrong security key, a bad wireless driver, wireless supplicant issues or other tools preventing wireless connections. Alternatively, the user's client might be fine, but the AP could be misconfigured, an antenna might have fallen off or the AP may have a hardware problem. Sometimes a wireless connectivity problem may not even be a wireless access issue – the problem may be on the wired side of the network (a bad gateway for example). Having to rule out coverage, capacity, noise and interference problems is daunting enough, not to mention user error, device/software misconfigurations and wired network issues.

**ROAMING ISSUES**

Another common problem affecting mobile wireless clients is roaming. This particularly impacts Voice over WLAN (VoWLAN) clients whose performance is contingent on stringent jitter and latency requirements. When a mobile client roams, it may have to switch its AP connection. Roaming between APs efficiently and securely is a challenging requirement. Troubleshooting roaming problems is even more challenging. A static connection between a client and a fixed AP can be analyzed with a laptop analyzer. However, a mobile client associating with several APs makes laptop based analysis cumbersome. A distributed monitoring system can automatically lock onto a mobile client and provide a centralized, consolidated view of its behavior as the client roams, significantly simplifying troubleshooting.

**CENTRALIZED WLAN TROUBLESHOOTING**

The operational cost of a WLAN increases significantly as performance problems increase. Unlike wired networks, where reliability of the communication medium is not as significant a problem and the availability of centralized tools results in quick turnaround of networking trouble tickets, enterprise IT often struggles with effective resolution of wireless network problems.

When a user calls a help desk complaining about the lack of wireless connectivity, the inability of the support staff to immediate look at the RF medium and analyze wireless traffic around the user often results in inadequate problem resolution or necessitates the presence of a field technician with a laptop wireless analyzer to further investigate the problem.

This method leads to increased cost and longer resolution times for wireless trouble tickets, not to mention decreased productivity in the interim. Often, when a field technician shows up on site, the problem might not even manifest itself, especially if the root cause is a transient noise source. The ability to remotely troubleshoot and resolve WLAN performance problems, in real-time, with access to historical data for perspective, is crucial for maximizing the availability, performance, and ROI of your WLAN infrastructure.
AIRDEFENSE NETWORK ASSURANCE

Motorola’s AirDefense Network Assurance suite, an industry-leading example of a Centralized Troubleshooting Solution will be used to highlight the key functions of an effective WLAN Troubleshooting system in the remaining pages of this paper. The function of the Network Assurance Suite, an element of the modular AirDefense Services Platform, which an enterprise can use to deliver security, compliance, and infrastructure management in addition to assurance, is illustrated in Figure 2.

The AirDefense system uses a network of Access Points (APs) or dedicated RF sensors that continuously monitor the airwaves — intelligently scanning different frequencies over time and space to detect WLAN performance problems and policy violations. The remote APs or sensors serve as the “eyes and ears” of the WLAN, observing network behavior 24x7 and allowing administrators to “look into” a wireless issue from any location with network access. APs with special firmware allowing “promiscuous mode” packet visibility are used as dedicated sensors. Promiscuous mode allows sensors to listen to all the packets received by an antenna.

The sensors use an intelligent channel scanning algorithm to detect WLAN traffic and interference sources across the RF spectrum. The sensors locally analyze the received packets, collect vital statistics and events of interest and use an efficient Application Programming Interface (API) to communicate over a secure link to the centralized appliance. Sensor software can be enabled on dedicated radios available in the Motorola WLAN infrastructure — a dual-radio Motorola AP can have AP functions enabled on one radio and 24x7 sensing enabled on the second radio. Alternatively, sensor only functions can be enabled on a dedicated device and the system can be overlayed on any WLAN infrastructure to provide vendor agnostic WLAN performance monitoring and troubleshooting.

The appliance correlates events and statistics from the sensors and provides a centralized data repository. The appliance also allows the system to be administered and managed from a central point. Performance policies can be specified on the appliance and various WLAN performance reports can be automatically generated and archived by the appliance.

FIGURE 2: Centralized WLAN troubleshooting using AirDefense Network Assurance Suite
Performance problems are flagged in three ways.

1. **End-user feedback:**
   A WLAN user can call an IT helpdesk reporting a wireless problem. A ticketing system can issue a trouble ticket and forward the problem to the wireless IT support staff.

2. **System performance alarms:**
   The system has various performance monitoring alarms built in. If enabled, the system can detect congestion, noise, interference sources, coverage and capacity issues and generate an alarm. The alarm can be viewed on the system console, sent as an email to IT staff or forwarded to a Network Operations Center (NOC) using standard protocols (such as SNMP traps or SYSLOG).

3. **System performance reports:**
   Various performance thresholds and criteria can be specified in the system. The system audits the WLAN 24x7 based on the specified criteria and generates reports automatically. The report can point to systematic problems detected on the WLAN over time.

Once a problem is flagged, the system provides sophisticated real-time and historical troubleshooting tools.

**RADIOSHARE**

RadioShare is an innovation from Motorola Solutions that delivers value to our customers by improving the cost to performance ratio for Wireless LAN deployments utilizing Motorola’s WiNG5 multi-radio Access Points (APs) and AirDefense Services Platform (ADSP). The tightly integrated WiNG5/ADSP solution that supports RadioShare-enabled networks delivers better security, assurance and management performance than traditional networks with fewer AP radios. With RadioShare, less is more.

RadioShare can be enabled on all Motorola WiNG5 Access Points and is delivered by increasing the integration between the ADSP software modules running on access points in a WiNG5 WLAN network. RadioShare takes advantage of information from all the AP radios on the network, improving asset utilization to maximize the value from deployed hardware. In a traditional network, without RadioShare, access point radios and sensor radios work independently of each other, with access points servicing infrastructure and sensors providing data. Both types of radios make decisions and performing operations without knowledge of the other. With RadioShare, tight integration of the individual software modules running on all the radios allows for wireless information capture or process sharing within the entire system and is independent of the specific role of the radio. The result is that individual ADSP software modules are able to deliver superior performance because of the greater level of network visibility.

The added bonus of this sharing capability is it allows the infrastructure radio to maintain a laser-like always-on focus on the channel being served or scanned. In a security application, this improves the overall security posture of the system because the “always-on” radio will never miss an on-channel event. This capability for inline threat process with simultaneous full time scanning is unmatched in the industry due to the unique Motorola access point hardware which supports band unlocked radios. RadioShare also provides network performance and reliability benefits. The ADSP Network Assurance feature set allows WLAN users to maintain operational readiness of their networks through a centralized toolset which performs proactive tests and supports both remote real-time and historic network troubleshooting. SMARTRF, the ADSP WLAN infrastructure channel and power management capability will also benefit from the additional viability provided by RadioShare. By utilizing the scanning radio to gain 802.11 network and spectrum visibility, decisions can be made without requiring off-channel scanning of the client access radio. Spectrum data from the assurance module provides duty cycle and interference source information while Level 2 data provides detail on neighboring devices for better real-time scanning decisions.
REAL-TIME TROUBLESHOOTING TOOLS

Real-time tools allow the IT staff to look into what is happening on the WLAN at the given instant. Many RF issues are hard to replicate or transient in nature, and the ability to remotely and instantly visualize and analyze the user’s WLAN from a central location is valuable.

CLIENT CONNECTIVITY TROUBLESHOOTING

Client connectivity problems can be caused by a variety of issues, many of which are not related to the wireless network. Unfortunately, the wireless network often gets faulted for connectivity problems experienced by mobile users. The wireless network support staff is then required to devote time troubleshooting issues which may not be a wireless problem. The AirDefense Client Connectivity Troubleshooting Wizard is designed to assist Tier-1 helpdesk personnel, with limited wireless networking expertise, to easily identify a connectivity problem. This allows them to either resolve it or escalate it to the appropriate IT support staff. The Client Connectivity Troubleshooting Wizard’s sophisticated analysis engine quickly identifies device level problems, wireless network health, wireless network availability, wireless network or client configuration and wired network connectivity issues.

The tool allows helpdesk staff to log onto a thin user interface with limited access to the AirDefense appliance. Using a device selection wizard, the helpdesk staff can remotely identify the wireless device via its hardware MAC address. The system then runs a series of connection tests enumerating success, failure or warning results for each step (as depicted in Figure 3). The system can present the analysis in simple terms, for example “the wireless network around the station is healthy” or “the station has been observed actively sending or receiving wireless traffic”. This enables diagnosis and resolution of common wireless problems. Apart from troubleshooting a specific device, the tool also allows helpdesk personnel to employ a scope based analysis to analyze problems that might be affecting a group of devices. Capacity and channel utilization graphs can be generated in real-time providing valuable insights into performance bottlenecks as depicted in Figure 3.

ACCESS POINT (AP) CONNECTIVITY TESTING

Wireless applications rely on the configuration of both wireless and wired network elements to function correctly. A simple change to the wired network could render wireless applications inoperable. Troubleshooting can be cumbersome and time-consuming since network administrators cannot connect to the wireless network to perform the tests required to identify where the problem occurred. The AirDefense AP Connectivity Testing Module addresses these issues by allowing the remote testing of network connectivity from the perspective of a wireless station. By utilizing the radio of the wireless sensor to simulate a wireless client station, true end-to-end network testing can verify all aspects of the wireless application’s datapath. Connectivity tests can be customized to verify the specific wireless configuration, wired network configuration and application server availability. These tests can be configured to run automatically on a pre-configured schedule (or on demand as needed) to proactively identify and notify configuration changes which impact wireless applications.

Once an AP is chosen for testing, configuration data such as security keys, SSID, IP address settings is obtained via a user input or a pre-configured profile from the appliance. A sensor is chosen for the test. This is typically the sensor closest to the AP with the best received signal strength. Other sensors in range can also be used. The sensor is then locked on the AP’s operating channel and several Layer 2 wireless tests and Layer 3 wired network tests are performed, as shown in Figure 4. If the AP uses 802.11i based security, a 4-way handshake is performed and temporal as well as group keys are installed. Based on the success of the Layer 2 connection, an appropriate report is generated. Once a successful Layer 2 connection is established, the sensor client tries to establish a Layer 3 session. If the sensor is configured for DHCP, it tries to automatically obtain an IP address, otherwise it uses pre-specified IP address settings. Once an IP address is obtained, the sensor performs a ping and traceroute test to determine if a client can successfully ping a known machine on the wired network.
SPECTRUM ANALYSIS
The AirDefense Spectrum Analysis Module, the industry’s first software only solution, can remotely view the physical layer of an enterprise WLAN using distributed sensors without requiring any additional specialized hardware. With the Spectrum Analysis Module, network administrators can identify and classify possible sources of interference in the 2.4 and 5 GHz WLAN frequency bands. Sources of interference could include microwave ovens, Bluetooth devices, frequency hopping phones and wireless cameras. Using the spectrum analysis tool, you can view the impact of WLAN interference sources without sending a technician with expensive hardware to a remote location.

FIGURE 5: Spectrum analysis module showing spectrograms and interference classification

The Spectrum Analysis Module can work silently in the background, periodically scanning WLAN bands for sources of interference. If interference is detected, performance alarms are generated. In addition to background scanning, the spectrum analysis tool can be used in real-time to remotely analyze the WLAN spectrum at any deployed location. The tool plots a spectrum in the 2.4 and 5 GHz bands and reports the observed power level in a given time-frequency bin (as depicted in Figure 5). Spectrograms are routinely used to analyze the wireless spectrum and determine how much energy is present on a given radio frequency at any instant. Wireless devices using different physical layer protocols often have unique spectral signatures that can be used to identify them.

Starting with ADSP Release 8.1.1, the remote interference capabilities of the Spectrum Analysis module have been enhanced to support higher resolution analysis which in turn provides more accurate and granular interference detection. In addition, the Advanced Spectrum Analysis capabilities include continuous interference detection, a customizable user-interface with enhanced visualization and sophisticated data correlation which allows you to focus only on interference sources impacting your production WLAN. Advanced Spectrum Analysis requires WiNG 5.1 or newer running on next-generation Motorola AP platforms and for the 8.1.1 release will be supported by Motorola AP6511, AP621 and AP6521 platforms only. Outside of the AP’s identified, all existing Motorola AP and sensor platforms will continue to support only the Standard Spectrum Analysis option.

LIVERF
The AirDefense LiveRF Module provides a remote assessment of network coverage and real time visualization of the wireless network. Transient sources of interference, changing utilization, and physical obstructions require ongoing vigilance after a deployment to ensure the WLAN network is capable of supporting necessary wireless applications. LiveRF addresses these challenges by collecting and analyzing the data gathered from the WLAN infrastructure to create real-time maps of RF signal propagation and application coverage. Background monitoring ensures coverage problems are detected prior to impacting end users. Real-time visualizations provide the data to streamline troubleshooting to solve problems faster. LiveRF equips administrators with the tools to operate and ensure a more reliable wireless network.

PERFORMANCE POLICY
The AirDefense Network Assurance suite proactively monitors the WLAN using a specified performance policy based on various metrics and thresholds. The system can be tuned to monitor for 50 device specific parameters, 7 environmental parameters and 50 performance specific events. The system can proactively identify and flag common wireless issues such as excessive utilization, interference sources, congestion and coverage issues, even before users experience a significant disruption.

Some of the performance alarms the system is capable of generating are as follows:

1. Utilization Alarms:
The system has 33 utilization specific alarms that trigger when management, control and data frames of different types exceed a specified threshold. For example, the system can detect when the total number of associations in a Basic Service Set (BSS) has exceeded threshold, indicating an overloaded WLAN. Similarly, the system can detect when there are an excessive number of WLAN disassociations, indicating an overload or a potential denial of service attack.

2. Congestion Alarms:
The system has 6 congestion alarms that can detect issues such as high channel noise levels and excessive station roaming.
3. Coverage Alarms:
The system has 4 coverage specific alarms that can detect issues such as an AP communicating excessively using low data rates and hidden stations.

4. Interference Alarms:
The system has 7 interference alarms capable of detecting common sources of interference such as microwave ovens, Bluetooth devices, continuous wave transmitters and frequency hopping phones. It can also detect non-standards based WLAN equipment (Atheros ‘Turbo’ mode devices, pre-standard 802.11n devices, etc.)

5. Configuration/Compatibility Alarms:
The system has 8 configuration related alarms that can detect legacy mode transmissions that could be degrading network throughput and creating data rate mismatches between an AP and a station.

**LIVEVIEW**
The AirDefense LiveView function allows administrators to capture and analyze 802.11 packets from any location. Traditionally this feature was limited to laptop based analysis tools equipped with a WLAN card and special software to capture and analyze 802.11 frames. This limited approach used by other vendors, meant that the technician had to be physically present at the site where the problem had occurred. Our LiveView feature allows administrators to leverage the remote sensors to capture 802.11 packets and analyze them from any location. LiveView automatically uses distributed sensors to effectively capture frames from a device, removing duplicates and switching sensors as the device roams. A complete 802.11 packet analyzer is included within LiveView as depicted in Figure 6.

**BEYOND MESHING**
Historical troubleshooting tools allow administrators to analyze device specific trends over time to better understand the root cause of a problem or detect intermittent problems.

**ADVANCED FORENSICS**
Wireless events are by their nature transient. This presents an enormous problem for administrators researching complex and intermittent performance issues. Without granular historical activity records, research is virtually impossible. The AirDefense Advanced Forensics Module provides administrators the ability to rewind and review detailed records of wireless activity. This provides valuable historical insights into complex wireless performance issues.

Administrators can view the activity of a poorly performing device over a period of months and drill down to minute-by-minute wireless activity. The system maintains 325 data points per minute for every wireless device. Statistics stored by the system include critical device communication and traffic information, channel utilization, signal and noise characteristics, device activity and traffic flow. This historical data can be trended and analyzed over configurable time windows. The system can re-create a timeline and sequence of events identifying specific instances when performance problems occurred (as depicted in Figure 7). Historical association analysis can show how clients have been connecting to APs in the past and identify imbalances, such as over or under utilized APs. Historical traffic analysis can quickly isolate anomalous behaviors, such as a device suddenly sending excessive traffic or periodic problems such as connectivity loss when a microwave oven is operating in the vicinity of an AP (at lunch time). Historical channel analysis can determine spare channel capacity and help optimize WLAN frequency planning. Historical location tracking can determine the
physical location of a device over time, identifying hot zones where the device typically operates, and roaming trajectories for mobile clients.

**PERFORMANCE REPORTS**

Advanced forensics provides an interactive tool for historical performance analysis. While an interactive tool is needed for troubleshooting complex and intermittent problems, often the ability to automatically generate performance summary reports based on historical data and have it automatically sent to wireless network administrators is desirable. Network Administrators can schedule and automatically generate granular performance reports through the AirDefense Services Platform. Fully customizable reports can be generated in a variety of formats such as HTML, CSV and PDF. Key performance indicator reports can be automatically sent to IT executives to validate the benefits of WLAN mobility and quantify ROI. Detailed reports delivered to the network administrators can help them track performance and identify potential problems ahead of time.

**CONCLUSION**

Managing large distributed WLANs poses unique challenges. Unlike wired networks, WLANs have to operate in a shared wireless medium that is constantly changing. Typically, when a user reports connectivity problems, an on-site technician armed with a wireless laptop based network analyzer is sent on site to capture wireless traffic and analyze the root cause of the issue. This method is costly and time consuming. As a growing number of organizations look to use wireless LANs for more demanding applications like voice or video, administrators are realizing that managing the performance of wireless networks has become crucial to improving business operations. Because of the transient nature of wireless, network administrators often struggle with effective resolution of wireless network problems.

The AirDefense Network Assurance suite offers a unique set of tools for vendor agnostic, remote WLAN performance management and troubleshooting. The system features powerful real-time tools to capture and analyze 802.11 frames, detect and classify non-802.11 sources of interference, monitor performance policy violations and remotely debug client and AP connectivity issues. The system also maintains minute-by-minute granular information for all monitored devices and facilitates reporting and historical troubleshooting of complex and intermittent problems. The solution proactively optimizes wireless LAN performance as well as ensure network reliability and offers unmatched remote troubleshooting and network monitoring capabilities. The net result is, organizations can maximize the availability of their WLAN while simultaneously reducing operational expenses.
Motorola delivers seamless connectivity that puts real-time information in the hands of users, giving customers the agility they need to grow their business or better protect and serve the public. Working seamlessly together with its world-class devices, Motorola’s unrivaled wireless network solutions include indoor WLAN, outdoor wireless mesh, point-to-multipoint networks and voice over WLAN solutions. Combined with powerful software for wireless network design, security, management and troubleshooting, Motorola’s solutions deliver trusted networking and anywhere access to organizations across the globe.

To learn more about our solutions, visit our Web page at motorola.com/wms

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