

### DATA SHEET ArubaOS Operating Software

### **ARUBAOS OPERATING SYSTEM SOFTWARE**

ArubaOS<sup>®</sup> is the operating system and application engine for all Aruba Mobility Controllers and wireless LAN (WLAN) access devices. The software architecture of ArubaOS is designed for scalable performance, and is built using three core components.

First, a hardened, multicore, multithreaded supervisory kernel manages administration, authentication, logging and other system operation functions. Second, an embedded real-time operating system powers dedicated packetprocessing hardware, implementing all routing, switching and firewall functions. Third, a programmable encryption/decryption engine built on dedicated hardware delivers client-to-core encryption for wireless user data traffic and software VPN clients.

ArubaOS comes with an extensive set of capabilities. Aruba's Adaptive Radio Management (ARM) technology employs infrastructure-based controls to optimize Wi-Fi client behavior and automatically ensures that Aruba access



points (APs) stay clear of interference, resulting in a more reliable, higher performance WLAN infrastructure.

In addition to ARM, Aruba's Virtual Intranet Access (VIA) agent enables secure IPSec VPN connectivity back to corporate resources for road-warriors when they are away from the office. Finally, to protect wired network resources from wireless threats, ArubaOS delivers the industry's leading integrated rogue AP classification and containment solution.

Optional software modules are also available for added functionality and are enabled through license keys. Optional modules include the Aruba Policy Enforcement Firewall, RFProtect<sup>™</sup> wireless security and spectrum analysis capabilities, and xSec advanced Layer 2 encryption.

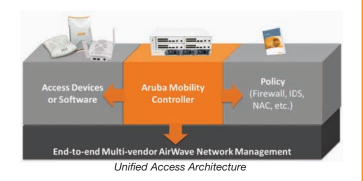
#### **ENABLING A UNIFIED ACCESS ARCHITECTURE**

Access layer networks of the past fifteen years were not built for the mobility and security requirements of today's distributed enterprises. Traditionally, networks were built with a focus on Ethernet ports and physical locations, rather than the user or device connecting to the network. Consequently, the addition of secure mobility to such networks becomes overly complex and costly, often requiring large-scale equipment upgrades.

Aruba's Unified Access Architecture allows any user regardless of physical location, whether wired or wireless, to securely access the enterprise network with an always-on, consistent experience. Uniform security and access control policies are applied to users in headquarters, branch offices, home offices, or on the road. Users and devices join the enterprise network through simple lightweight access devices or software, which securely and automatically connect to an Aruba Mobility Controller installed in the enterprise network core. The Mobility Controller, powered by ArubaOS, directly controls Aruba access devices and access software, managing their software image, configuration, user connection state, and policy enforcement. The entire network is managed by Aruba AirWave®, which provides IT staff with unmatched visibility and control of network users and infrastructure.

#### FLEXIBLE AND ADAPTABLE ARCHITECTURE

Network design with Aruba is not a "one size fits all" approach. Some organizations need pervasive Wi-Fi, while some are purely wired. Branch offices have different requirements than corporate headquarters. And even within a corporate campus, some organizations value a centralized traffic forwarding model where all network traffic flows to the datacenter, while other organizations need a more distributed approach. The unparalleled flexibility enabled by ArubaOS permits all these permutations and more, adapting the network to the requirements of the organization rather than dictating rigid design specifications.



User Connectivity Method	<ul> <li>Enterprise-grade secure Wi-Fi</li> <li>Wired Ethernet</li> <li>VPN remote access</li> <li>Private or public IP cloud</li> </ul>
Connection Method	<ul> <li>Ethernet</li> <li>Wireless WAN (EVDO, HSDPA, etc.)</li> <li>Wi-Fi mesh (point-to-point or point-to-multipoint)</li> </ul>
FlexForward™ Traffic Forwarding	<ul> <li>Centralized - All user traffic flows to Mobility Controller</li> <li>Locally bridged - All user traffic bridged by access device to local LAN segment</li> <li>Policy-routed - User traffic selectively forwarded to Mobility Controller or bridged locally, depending on traffic type/policy</li> </ul>
Wi-Fi Encryption	<ul> <li>Centralized - All user traffic encrypted between client device and Mobility Controller</li> <li>Distributed - User traffic encrypted between client device and access point</li> <li>Open - No encryption</li> </ul>
Integration with existing networks	<ul> <li>L2 or L3 integration - Mobility Controllers can switch or route traffic on a per-VLAN basis</li> <li>Rapid Spanning Tree - enables fast L2 convergence</li> <li>OSPF - enables simple integration with existing routing topologies</li> </ul>

#### **ENTERPRISE SECURITY FRAMEWORK**

To secure the enterprise network, ArubaOS performs authentication, access control, and encryption for users and devices. Network authentication delivers greater access security, but retrofitting authentication onto existing wired networks is often extremely complex and expensive. In Aruba's unified access architecture, authentication is a standard component and can be implemented for both wired and wireless networks. For wired networks, 802.1X is the industry-standard method of authentication. For wireless networks, 802.1X authentication is one component of the WPA2 and 802.11i protocols widely recognized as state-of-the-art for wireless security.

ArubaOS uniquely supports AAA FastConnect, which allows the encrypted portions of 802.1X authentication exchanges to be terminated on the controller where Aruba's hardware encryption engine dramatically increases scalability and performance. Support for PEAP-MSCHAPv2, PEAP-GTC, and EAP-TLS, AAA FastConnect removes the requirement for external authentication servers to be 802.1X-capable and increases authentication server scalability by permitting hundreds of authentication requests per second.

For clients without WPA, VPN, or other security software, Aruba supports a Web-based captive portal that provides secure browserbased authentication. Captive portal authentication is encrypted using SSL (Secure Sockets Layer), and can support both registered users with a login and password or guest users who supply only an email address. Through Aruba's integrated GuestConnect system, frontdesk reception staff can use a customized web portal page to issue and track authentication credentials for visitors. GuestConnect can also be extended to any user in an enterprise directory system, letting guest sponsors directly request network access credentials. Guest credentials can easily be printed or emailed.

For enhanced enterprise security, the optional ArubaOS Policy Enforcement Firewall (PEF) license may be added. Without the PEF license, a user or device may be mapped to a particular VLAN based on the port or wireless SSID from which a user connects to the network. Once the user has been mapped to a particular VLAN, external firewall systems or routers are typically used to provide basic access controls. PEF adds full identity-based security with integrated firewall controls that are applied on a per-user basis. This allows ArubaOS to create a security perimeter around each user or device, tightly controlling how that user or device may access enterprise network resources.

Authentication types Authentication servers	<ul> <li>IEEE 802.1X (EAP, LEAP, PEAP, EAP- TLS, EAP-TTLS, EAP-FAST, EAP-SIM, EAP-POTP, EAP-GTC, EAP-TLV, EAP- AKA, EAP-Experimental, EAP-MD5)</li> <li>RFC 2548 Microsoft Vendor-Specific RADIUS Attributes</li> <li>RFC 2716 PPP EAP-TLS</li> <li>RFC 2865 RADIUS Authentication</li> <li>RFC 3579 RADIUS Support for EAP</li> <li>RFC 3580 IEEE 802.1X RADIUS Guidelines</li> <li>RFC 3748 Extensible Authentication Protocol</li> <li>MAC Address authentication</li> <li>Web-based captive portal authentication</li> <li>Internal database</li> <li>LDAP/ SSL Secure LDAP</li> <li>RADIUS</li> <li>TACACS+</li> <li>Authentication Server Tested Interop- erability: Microsoft Active Directory, Microsoft IAS RADIUS Server, Micro- soft NPS RADIUS Server, Cisco ACS Server, Juniper/Funk Steel Belted RADIUS Server, RSA ACEserver, Infoblox, Interlink RADIUS Server,</li> </ul>
Encryption protocols	FreeRADIUS CCMP/AES WEP: 64 and 128 bit TKIP Secure Sockets Layer (SSL) and TLS: RC4 128-bit and RSA 1024- and 2048-bit L2TP/IPsec (RFC 3193) XAUTH/IPsec PPTP (RFC 2637)
Programmable Encryption Engine	Yes - permits future encryption stan- dards to be supported through software
	updates
Web-based Captive Portal (SSL)	Yes
Integrated Guest Access Management	Yes
Site-to-Site VPN	Yes – IPsec tunnel establishment between Mobility Controllers and other IPsec-compliant devices. Authentication support for X.509 PKI, IKEv2, IKE PSK, IKE aggressive mode.

#### AN ARCHITECTURE FOR SEAMLESS MOBILITY

Enterprise users increasingly require network access while moving from location to location, whether that be from a classroom to a library, a cubicle to a conference room, from headquarters to a branch office, or from the office to a user's home. Mobility should be a seamless experience for the user, whether it is Wi-Fi roaming without loss of voice sessions or roaming from the office to home with no change in logon procedures or access experience. When the access network is unified under Aruba infrastructure, users experience consistent network services that "just work."

For Wi-Fi networks, ArubaOS provides seamless connectivity as users move throughout the network. With roaming handoff times of 2-3 milliseconds, delay-sensitive and persistent applications such as voice and video experience uninterrupted performance. ArubaOS integrates proxy Mobile IP and proxy DHCP functions letting users roam between subnets, ports, APs, and controllers without special client software. And with VLAN pooling, user membership of VLANs is load-balanced to maintain optimal network performance as large groups of users move about the network.

Aruba's unified access architecture also extends the enterprise to remote locations, over private WANs or using the public Internet, giving users the same access experience regardless of location. And to address users who are away from enterprise network infrastructure, Aruba Mobility Controllers also operate as standard VPN concentrators, linking remote users into the same access and security framework as other enterprise users. With Aruba, there is no longer any need to build separate access networks for each work location – a unified access architecture treats all locations the same.

Fast roaming	2-3 msec intra-controller 10-15 msec inter-controller
Roaming across Subnets and VLANs	Sessions do not drop as clients roam throughout the network
Proxy Mobile IP	Establishes home agent/foreign agent relationship between controllers auto- matically
Proxy DHCP	Prevents clients from changing IP ad- dress when roaming
VLAN Pooling	Load balances clients across multiple available VLANs automatically

#### **ENTERPRISE-GRADE ADAPTIVE WIRELESS LANS**

Aruba's Adaptive Radio Management (ARM) takes the guesswork out of AP deployments. Once APs are brought up, they immediately begin monitoring their local environment for interference, noise, and signals being received from other Aruba APs. This information is reported back to the controller, which is then able to control the optimal channel assignment and power levels for each AP in the network – even where 802.11n has been deployed with mixed HT20 and HT40 channel types.

Advanced ARM features dynamically adapt the infrastructure to ensure optimal network performance in today's challenging heterogeneous client environments. With 802.11n in widespread use, users have an expectation of high performance, even in crowded areas such as lecture halls. ARM ensures high performance and multi-media QoS through techniques such as band steering, which moves dual-band clients out of the crowded 2.4 GHz band, and Airtime Performance Protection, which prevents slower clients from bringing down performance of the entire network. Where dense user populations exist, ARM's Airtime Fairness provides equal RF access across multiple client types and across multiple client operating systems. Finally, in areas with dense AP coverage, ARM ensures the optimal use of each channel through automatic channel load balancing and co-channel interference mitigation.

ARM can be used in conjunction with the optional Aruba RFProtect<sup>™</sup> module spectrum analyzer. While ARM optimizes client behavior and ensures that APs stay clear of interference, the spectrum analyzer utilizes Aruba 802.11n APs to remotely identify and classify Wi-Fi and non-Wi-Fi sources of interference.

Using Aruba 802.11n APs to scan the spectral composition of 2.4-GHz and 5-GHz radio bands, the Aruba RFProtect spectrum analyzer remotely identifies RF interference, classifies its source and provides real-time analysis at the point of the problem.

Data collected by the Aruba RFProtect spectrum analyzer is used to quickly isolate packet transmission problems, ensure over-the-air QoS and mitigate traffic congestion caused by RF contention with other devices operating in the same band or channel. Appropriate remediation measures can then be put in place to optimize network performance.

Once the network is deployed, the Aruba system provides a real-time, color "heatmap" display of the RF environment showing signal strength, coverage and interference. Through tight integration with AirWave VisualRF, WLAN coverage and capacity planning can be automated, precluding the need for frequent and expensive manual site surveys.

ArubaOS collects aggregate and raw wireless statistics on a per station, per channel and per user basis. All statistics can be recorded and analyzed through AirWave, and are also available via SNMP for easy integration into third-party management or analysis applications. Live packet capture is available that can turn any Aruba AP or Air Monitor into a packet capture device, able to stream real-time 802.11 frames back to monitoring stations such as WireShark or WildPackets OmniPeek. With this detailed information, administrators can quickly troubleshoot user problems, determine top wireless talkers and diagnose congested APs.

To protect against unsanctioned wireless devices, Aruba's rogue AP classification algorithms allow the system to accurately differentiate between threatening rogue APs connected to the network and nearby interfering APs.

Once classified as rogue, these APs can be automatically disabled through the wireless and wired network. Administrators are also notified of the presence of rogue devices, along with their precise physical location on a floorplan, so they can be promptly removed from the network. Rogue AP classification and containment is available within base ArubaOS and does not require additional Mobility Controller licensing.

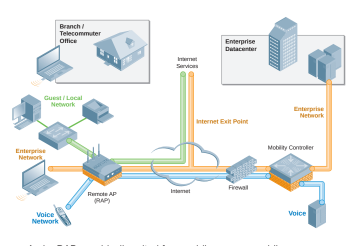
For comprehensive wireless intrusion protection (WIP), the RFProtect module for Aruba Mobility Controllers enables protection against ad hoc networks, man-in-the-middle attacks, denial-of-service (DoS) attacks and many other threats, while enabling wireless intrusion signature detection.

TotalWatch<sup>™</sup>, an essential part of the RFProtect WIP capability, delivers the industry's most effective WLAN threat mitigation. It provides visibility into all 802.11 Wi-Fi channels at 5-MHz increments, monitors the 4.9-GHz frequency band, and automatically adapts wireless security scanning intervals on APs based on data availability.

Tarpit containment is another vital RFProtect WIP feature. With tarpit containment, Aruba APs respond to probe requests from rogue devices with fake BSSIDs or channels. The rogue device then associates with that fake info and fails to push any traffic. User interaction is then required to get the rogue device connected again.

ArubaOS includes advanced location visualization and tracking of 802.11 devices. RF signature-based location triangulation allows administrators to physically locate any 802.11 user or device within one meter of accuracy. With Aruba's real time location tracking (RTLS) capabilities, multiple devices can be continuously located and tracked simultaneously. The location of devices can be displayed on building floorplans to network administrators through the AirWave Management Platform, or linked to outside systems through a simple application programming interface (API).

Automatically manages all RF param- eters to achieve maximum performance
Manages spectrum for all 802.11n networks
Keeps dual-band clients on optimal RF band
Automatically adjusts power levels to compensate for failed APs
Guarantees performance in high-density environments
Evenly distributes clients across all available channels
Prevents low-speed clients from slowing down high-speed clients
Ensures optimal performance even with nearby APs on the same channel
Automatic pre-deployment modeling, planning and placement of APs and RF monitors based on capacity, coverage and security requirements
Detects clients that cannot associate due to coverage gaps
Shuts off APs outside of defined operat- ing hours
Remotely captures raw 802.11 frames and streams to protocol analyzer



Aruba RAPs are ideally suited for providing secure mobile connectivity to branch and home offices.

Plug-ins for third- party analysis tools	WireShark, OmniPeek, Air Magnet
Rogue AP Detection and Containment	Detects unauthorized access points and automatically shuts them down
Real-time location tracking and monitoring	Yes
Location tracking API for external integration	Yes

# VIRTUAL BRANCH NETWORKING FOR BRANCH OFFICES AND TELEWORKERS

Aruba's Virtual Branch Networking (VBN) solutions provide a simple, secure, and cost-effective way to extend the corporate network to branch offices, clinics, SOHOs, stores and telecommuters. Traditional remote networking solutions replicate routing, switching, firewall, and other services at each remote location. Managing and controlling user access to network services, applications, and resources requires proliferating ports, subnets, and VLANs - effectively creating multiple networks at each site. This is costly and complex to deploy and maintain.

Whether supporting branch offices of one or one hundred users, Aruba's VBN solution delivers full-service networking without compromises. As the head-end component of the VBN solution, datacenter-based Aruba Mobility Controllers handle all complex configuration, management, software updates, authentication, intrusion detection, and remote site termination tasks. Branch office network services are virtualized in the data center controllers and then extended over any public or private IP network to affordable Remote Access Points (RAPs) that provide secure connectivity and services to end users.

Zero-touch provisioning	Administrators can deploy RAPs without any pre-configuration. Simply ship it to the end user (RAP-2, RAP-5 series only)	
Wired and Wireless	Users connect to RAPs via wired Ethernet, Wi-Fi, or both	
Flexible authentication	802.1X, Captive Portal, MAC address authentication per-port and per-user	
Centralized Management	No local configuration is performed on APs – all configuration and management done by Mobility Controller	
3G WWAN	RAP-5 series support USB wireless WAN adapters (EV-DO, HSDPA, etc.) for primary or backup Internet connection	
FlexForward Traffic Forwarding	<ul> <li>Centralized - All user traffic flows to Mobility Controller</li> <li>Locally bridged - All user traffic bridged by access device to local LAN segment</li> <li>Policy-routed - User traffic selectively forwarded to Mobility Controller or bridged locally, depending on traffic type/policy (requires PEF license)</li> </ul>	
Enterprise-Grade Security	RAPs authenticate to to Mobility Control- lers using X.509 certificates, then establish secure IPsec tunnels	
Uplink Bandwidth Reservation	Defines reserved bandwidth for loss-sensi- tive application protocols such as voice	

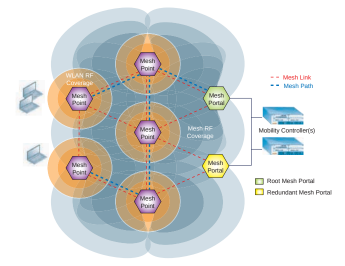
Local Diagnostics	In the event of a call to the help desk, local users can browse to a pre-defined URL to access full RAP diagnostics
Remote Mesh Portal	A RAP may also act as a mesh portal, providing wireless links to downstream Aruba access points (except RAP-2WG)
Supported Access Points	RAP-2WG, RAP-5WN, RAP-5, AP-105, AP-120/121, AP-124/125, AP-60/61, AP- 65, AP-70, AP-85
Minimum required link speed	64 kbps per SSID
Encryption Protocol (RAP to Mobility Controller)	AES-CBC-256 (inside IPsec ESP)

# INTEGRATING ROAD WARRIORS INTO A SINGLE ACCESS ARCHITECTURE

Users who need access to enterprise resources while away from their office typically rely on VPN client software, which connects to a VPN concentrator located in an enterprise DMZ.

With Aruba, remote VPN users are treated just like any other user. They leverage the same access policies and service definitions used on a campus Wi-Fi network or a branch office RAP deployment. Because any Aruba Mobility Controller can act as a VPN concentrator, a parallel access infrastructure need not be deployed or maintained.

ArubaOS is compatible with several popular VPN clients and the VPN clients built into major client operating systems. In addition, ArubaOS also provides the optional Aruba VIA agent, which can be installed on Windows or Apple MacBook laptops and is ordered via the PEF-V license for the corresponding Aruba Mobility Controller.. By merging access networks together, policy and access configuration is unified, the user experience is improved, helpdesk calls are reduced, and IT expenses are lowered.



Tested client support	Aruba VIA agent on Windows Cisco, Nortel VPN clients OpenVPN, Apple/Windows native client
VPN protocols	<ul> <li>L2TP/IPsec (RFC 3193)</li> <li>XAUTH/IPsec</li> <li>PPTP (RFC 2637)</li> </ul>
Authentication	Username/password, X.509 PKI, RSA SecurID, Smart Card, Multi-factor

#### SECURE ENTERPRISE MESH

Aruba's Secure Enterprise Mesh solution provides a flexible, wire-free design allowing access points to be placed wherever they are needed – indoors and outdoors. The absence of fiber or cable runs significantly reduces network installation costs and requires fewer Ethernet ports. The solution fully integrates with the Aruba unified access architecture, enabling a single, enterprise-wide network wherever users may roam. Aruba's Secure Enterprise Mesh is based on programmable software and does not require specialized hardware; virtually any Aruba indoor or ruggedized outdoor access can function as a mesh access point.

The Aruba Secure Enterprise Mesh can support all enterprise wireless needs including Wi-Fi access, concurrent Wireless Intrusion Protection, wireless backhaul, LAN bridging, and point-to-multipoint connectivity, all with a single common infrastructure. Aruba's Secure Enterprise Mesh is an excellent solution for connectivity applications, including inter-building connectivity, outdoor campus mobility, wire-free offices, and wireline back-up; security applications, such as video and audio monitoring, alarms and duress signals, and industrial applications and sensor networks.

Through cooperative control technology, Aruba's mesh solution uses an intelligent link management algorithm to optimize traffic paths and links. Mesh access points communicate with their neighbors and advertise a number of RF and link attributes (e.g., link cost, path cost, node cost, loading) that allow them to make intelligent selection of the best path to take for the application. Mesh paths and links automatically adjust in the event of high-loads or interference. Further, application tags for voice and video traffic are shared to ensure latency sensitive traffic is prioritized over data. The cooperative control technology also provides self-healing functionality for the mesh network in the event of a blocked path or AP failure.

Broad Application Support	Wi-Fi access, concurrent wireless intrusion protection, wireless backhaul, LAN bridging, and point-to-multipoint connectivity
Unified Access Architecture	Integrates mesh networks with campus WLAN and branch office networks. Users seamlessly roam between campus Wi-Fi and mesh networks.
Cooperative Control	Intelligent RF link management determines optimal performance path and allows the network to self-organize
Self Healing	Resilient self-healing mesh automatically overcomes a block path or AP failure
Mesh Clustering	Supports scalability by allowing a large mesh to be segmented into highly available clusters
Centralized Encryption	Data encrypted end-to-end, from client to core, protecting the network even if a mesh access point is stolen
Centralized Management	All mesh nodes are configured and controlled centrally by Mobility Controllers. No local management required.
Extensive graphical support tools	Full network visualization includes coverage heat maps, automatic link budget calculation, floorplans, and maps with network topology
Standards-based Design	Secure Enterprise Mesh is designed using principles from draft IEEE 802.11s and will be able to easily migrate to this standard once it is ratified

#### NETWORK MANAGEMENT AND HIGH-AVAILABILITY

Controller configuration, management, and troubleshooting is provided through a browser-based GUI and a command line interface that will be familiar to any network administrator. ArubaOS also integrates seamlessly with the AirWave® Management Suite which eases management during all stages of the WLAN lifecycle – from planning and deploying to monitoring, analyzing and troubleshooting. AirWave provides long-term trending and analysis, help desk integration tools, and extensive customizable reporting.

All APs and controllers, even those distributed in branch or regional offices, can be centrally configured and managed from a single console. To ease configuration of common tasks, intuitive task-based wizards guide the network administrator through every step of the process.

Controllers can be deployed in 1:1 and 1:n VRRP based redundant configurations with redundant datacenter support. When deployed in Layer-3 topologies, the OSPF routing protocol enables automatic route learning and route distribution for fast convergence.

Web-based ConfigurationAllows any administrator with a standard web browser to manage the systemCommand LineConsole, SSHSyslogYes – supports multiple servers, multiple levels, and multiple facilitiesSNMP v2cYesSNMP v3Yes – enhances standard SNMP with cryptographic securityCentralized configuration of controllersA designated "master" controller can configure and manage several downstream "local" controllersVRRPSupports high availability between multiple controllersRedundant datacenter supportYes – Access devices can be configured with IP addresses for backup controllersOSPFYes – Stub mode support for learning default route or injecting local routes into an upstream routerRapid Spanning Tree ProtocolYes – Provides fast L2 convergence		
SyslogYes - supports multiple servers, multiple levels, and multiple facilitiesSNMP v2cYesSNMP v3Yes - enhances standard SNMP with cryptographic securityCentralized configuration of controllersA designated "master" controller can configure and manage several downstream "local" controllersVRRPSupports high availability between multiple controllersRedundant datacenter supportYes - Access devices can be configured with IP addresses for backup controllersOSPFYes - Stub mode support for learning default route or injecting local routes into an upstream routerRapid Spanning TreeYes - Provides fast L2 convergence		· · · · · · · · · · · · · · · · · · ·
Ievels, and multiple facilities         SNMP v2c       Yes         SNMP v3       Yes – enhances standard SNMP with cryptographic security         Centralized configuration of configure and manage several downstream "local" controllers       A designated "master" controller can configure and manage several downstream "local" controllers         VRRP       Supports high availability between multiple controllers         Redundant datacenter support       Yes – Access devices can be configured with IP addresses for backup controllers         OSPF       Yes – Stub mode support for learning default route or injecting local routes into an upstream router         Rapid Spanning Tree       Yes – Provides fast L2 convergence	Command Line	Console, SSH
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Redundant       Yes – Access devices can be configured         datacenter support       Yes – Stub mode support for learning         OSPF       Yes – Stub mode support for learning         default route or injecting local routes into an upstream router       Rapid Spanning Tree         Yes – Provides fast L2 convergence       Yes – Provides fast L2 convergence	configuration of	configure and manage several downstream
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default route or injecting local routes into an upstream router           Rapid Spanning Tree         Yes – Provides fast L2 convergence		5
	OSPF	default route or injecting local routes into
		Yes – Provides fast L2 convergence

#### **ARUBAOS SUPPORT FOR IPV6**

With the depletion of available IPv4 addresses, organizations are now planning for or have already begun deployments of IPv6 within their networks. While IPv4 and IPv6 both define how data is transmitted over networks, IPv6 adds a much larger address space than IPv4 and can support billions of unique IP addresses.

As organizations transition from IPv4 to IPv6, network equipment must support dual-stack interoperability of IPv6 within an IPv4 network or full deployments within a pure IPv6 environment. ArubaOS supports deploying Aruba Mobility Controllers and Access Points (APs) in today's IPv6 and dual-stack environments.

\* TFTP

### **MANAGEMENT OVER IPV6:**

\* SSH \* Telnet \* SCP

\* WebUI \* FTP \* Syslog

Captive Portal over IPv6	Yes
Support IPv6 VLAN Interface Address on Mobility Controller	Yes
Support AP-Controller Communication over IPv6	Yes
ICSA IPv6 Certified Firewall	Yes
USGv6 Certified Firewall	Yes

## CONTEXT AWARE CONTROLS FOR MISSION-CRITICAL NETWORKING

Support for 802.11e and Wi-Fi Multimedia (WMM) ensures wireless QoS for delay-sensitive applications with mapping between WMM tags and internal hardware queues. Mobility Controllers enable mapping of 802.1p and IP DiffServ tags to hardware queues for wired-side QoS and can be instructed to apply certain 802.1p and IP DiffServ tags to different applications on demand.

With the addition of the Aruba Policy Enforcement Firewall (PEF) module, voice-over-IP protocols – including SIP, SVP, Alcatel NOE, Vocera and SCCP – are followed within the Aruba Mobility Controller. Aruba's Application Fingerprinting technology enables Mobility Controllers to follow encrypted signaling protocols.

Once these streams are identified, Aruba WLANs can prioritize them for delivery on the wireless channel as well as trigger voice-related features such as postpone ARM scanning for the duration of a call and prioritize roaming for clients that are engaged in an active call. These capabilities are critical to enabling the large-scale deployment of enterprise voice communications over Wi-Fi.

Additionally, ArubaOS now includes Device Fingerprinting technology, allowing network administrators to assign network policies on device types in addition to applications and users. Device Fingerprinting delivers greater control over which devices are allowed to access the network and how these devices can be used. ArubaOS can accurately identify and classify mobile devices such as the Apple iPad, iPhone, or iPod as well as devices running the Android or BlackBerry operating systems. This information can be shared with the AirWave Management Platform for enhanced network visibility for all network users, regardless of location or mobile device.

802.1p support	Yes
802.11e support	Yes
T-SPEC/TCLAS	Yes
WMM	Yes
WMM Priority Mapping	Yes
U-APSD (Unscheduled Automatic Power Save Delivery)	Yes
802.11k	Improves call quality and rapid handoff for voice and other quality-sensitive devices
IGMP Snooping for efficient multicast delivery	Yes
Application and Device Fingerprinting	Yes

#### CERTIFICATIONS

Wi-Fi Alliance Certified (802.11a/b/g/n/d/h, WPA™ Personal, WF Enterprise, WPA2™ Personal, WPA2™ Enterprise, WMM™, WW Power Save)	
ICSA Firewall, Corporate v4.1 (with optional Policy Enforcement Firewall module), ICSA IPv6 Firewall	
FIPS 140-2 Validated (when operated in FIPS mode)	
Common Criteria EAL-2	
RSA Certified	
Polycom/Spectralink VIEW Certified	
USGv6 Firewall	

### STANDARDS SUPPORTED

**GENERAL SWITCHING AND ROUTING** RFC 1812 Requirements for IP Version 4 Routers RFC 1519 CIDR RFC 1256 IPv4 ICMP Router Discovery (IRDP) **RFC 1122 Host Requirements** RFC 768 UDP RFC 791 IP RFC 792 ICMP RFC 793 TCP RFC 826 ARP RFC 894 IP over Ethernet RFC 1027 Proxy ARP RFC 2236 IGMPv2 RFC 2328 OSPFv2 RFC 2338 VRRP RFC 2460 Internet Protocol version 6 (IPv6) RFC 2516 Point-to-Point Protocol over Ethernet (PPPoE) RFC 3220 IP Mobility Support for IPv4 (partial support) RFC 4541 IGMP and MLD Snooping IEEE 802.1D-2004 - MAC Bridges IEEE 802.1Q - 1998 Virtual Bridged Local Area Networks IEEE 802.1w - Rapid Spanning Tree Protocol

#### QUALITY OF SERVICE AND POLICIES

IEEE 802.1D - 2004 (802.1p) Packet Priority IEEE 802.11e - Quality of Service Enhancements RFC 2474 Differentiated Services

#### WIRELESS

IEEE 802.11a/b/g 5 GHz, 2.4 GHz IEEE 802.11d Additional Regulatory Domains IEEE 802.11e Quality of Service IEEE 802.11h Spectrum and TX Power Extensions for 5 GHz in Europe IEEE 802.11i MAC Security Enhancements IEEE 802.11k Radio Resource Management (partial support) IEEE 802.11n Enhancements for Higher Throughput IEEE 802.11v Wireless Network Management (partial support)

#### MANAGEMENT AND TRAFFIC ANALYSIS

RFC 2030	SNTP, Simple Network Time Protocol v4	
RFC 854	Telnet client and server	
RFC 783	TFTP Protocol (revision 2)	
RFC 951,1542 BootP		
RFC 2131	Dynamic Host Configuration Protocol	
RFC 1591	DNS (client operation)	
RFC 1155	Structure of Mgmt Information (SMIv1)	
RFC 1157	SNMPv1	
RFC 1212	Concise MIB definitions.	
RFC 1213	Management Information Base for Network Management of	
	TCP/IP-based internets - MIB-II	
RFC 1215	Convention for defining traps for use with the SNMP	
RFC 1286	Bridge MIB	
RFC - 3414	User-based Security Model (USM) for v.3 of the Simple	
	Network Management	
RFC 1573	Evolution of Interface	
RFC 2011	SNMPv2 Management Information Base for the Internet	
	Protocol using SMIv2	
RFC 2012	SNMPv2 Management Information	
RFC 2013	SNMPv2 Management Information	
RFC 2578	Structure of Management Information Version 2 (SMIv2)	

RFC 2579 Textual Conventions for SMIv2



### **ARUBAOS OPERATING SOFTWARE**

RFC 2863	The Interfaces Group MIB	
RFC 3418	Management Information Base (MIB) for the Simple	
	Network Management Protocol (SNMP)	
RFC 959	File Transfer Protocol (FTP)	
RFC 2660		
RFC 1901	1908 SNMP v2c SMIv2 and Revised MIB-II	
RFC 2570	2575 SNMPv3 user based security, encryption	
	and authentication	
RFC 2576	Coexistence between SNMP Version 1, Version 2	
	and Version 3	
	Interface MIB	
RFC 2251	3 3 9 9 9	
RFC 1492		
RFC 2865		
RFC 2866 RFC 2869	RADIUS Accounting RADIUS Extensions	
RFC 2009 RFC 3576		
RFC 3576 RFC 3579	,	
RFC 3579	Protocol (EAP)	
RFC 3580	IEEE 802.1X Remote Authentication Dial In User Service	
11 0 0000	(RADIUS)	
RFC 2548		
	The TFTP Protocol (Revision 2)	
RFC 3164		
SECURITY	//ENCRYPTION	
IEEE 802.1	X Port-Based Network Access Control	
RFC 1661	The Point-to-Point Protocol (PPP)	
RFC 2406	· · · · · · · · · · · · · · · · · · ·	
RFC 2661	Layer Two Tunneling Protocol "L2TP"	
RFC 3193	Securing L2TP using IPsec	
RFC 2451	The ESP CBC-Mode Cipher Algorithms	
RFC 2403	The Use of HMAC-MD5-96 within ESP and AH	
RFC 2401		
RFC 2404		
RFC 2408	Internet Security Association and Key Management	
DEO 0400	Protocol (ISAKMP)	
RFC 2409	The Internet Key Exchange (IKE)	
RFC 2405 RFC 2403		
	The AES-CBC Cipher Algorithm and Its Use with IPsec	
RFC 3002 RFC 4017		
	Requirements for Wireless LANs	
BEC 3706	A Traffic-Based Method of Detecting Dead Internet Key	
11 0 01 00	Exchange (IKE) Peers	
RFC 3748.	5247 Extensible Authentication Protocol (EAP)	
	Deriving Keys for use with Microsoft Point-to-Point	
	Encryption (MPPE)	
RFC 4137	State Machines for Extensible Authentication Protocol	
	(EAP) Peer and Authenticator	
RFC 2716	PPP EAP TLS Authentication Protocol	
RFC 2246	The TLS Protocol (SSL)	
RFC 2407	Internet IP Security Domain of Interpretation for ISAKMP	
	UDP encapsulation of IPSec packets	
	EAP-POTP	
Internet Dr	aft draft-ietf-ipsec-nat-t-ike-00	
	aft draft-ietf-ipsec-nat-t-ike-01	
	aft draft-ietf-ipsec-nat-t-ike-02	
Internet Draft EAP-TTLS		
	aft EAP-PEAPv0	
Internet Dr	aft XAuth for ISAKMP	