

DATA SHEET

ARUBA CLEARPASS POLICY MANAGER

The most advanced Secure NAC platform available

Aruba's ClearPass Policy Manager, part of the Aruba 360 Secure Fabric, provides role- and device-based secure network access control for IoT, BYOD, corporate devices, as well as employees, contractors and guests across any multivendor wired, wireless and VPN infrastructure.

With a built-in context-based policy engine, RADIUS, TACACS+, non-RADIUS enforcement using OnConnect, device profiling, posture assessment, onboarding, and guest access options, ClearPass is unrivaled as a foundation for network security for organizations of any size.

For comprehensive integrated security coverage and response using firewalls, EMM/MDM and other existing solutions, ClearPass supports the Aruba 360 Security Exchange Program. This allows for automated threat detection and response workflows that integrate with thirdparty security vendors and IT systems previously requiring manual IT intervention.

In addition, ClearPass supports secure self-service capabilities, making it easier for end users trying to access the network. Users can securely configure their own devices for enterprise use or Internet access based on admin policy controls. Aruba wireless customers in particular can take advantage of unique integration capabilities such as AirGroup, as well as ClearPass Auto Sign-On (ASO). ASO enables a user's network authentication to pass automatically to their enterprise mobile apps so they can get right to work.

The result is detailed visibility of all wired and wireless devices connecting to the enterprise, increased control through simplified and automated authentication or authorization of devices, and faster, better incident analysis and response through the integration of Aruba IntroSpect UEBA and third-party partner ecosystems. This is achieved with a comprehensive and scalable policy management platform that goes beyond traditional AAA solutions to deliver extensive enforcement capabilities for IT-owned and BYOD security requirements.



KEY FEATURES

- Role-based, unified network access enforcement across multi-vendor wireless, wired and VPN networks.
- Intuitive policy configuration templates and visibility troubleshooting tools.
- Supports multiple authentication/authorization sources (AD, LDAP, SQL dB).
- Self-service device onboarding with built-in certificate authority (CA) for BYOD.
- Guest access with extensive customization, branding and sponsor-based approvals.
- Integration with key EMM/MDM solutions for in-depth device assessments.
- Comprehensive integration with the Aruba 360 Security Exchange Program.
- Single sign-on (SSO) support works with Ping, Okta and other identity management tools to improve user experience to SAML 2.0-based applications.

THE CLEARPASS DIFFERENCE

ClearPass is the only policy platform that centrally enforces all aspects of enterprise-grade access security for any industry. Granular policy enforcement is based on a user's role, device type and role, authentication method, EMM/MDM attributes, device health, traffic patterns, location, and time-of-day.

Deployment scalability supports tens of thousands of devices and authentications which surpasses the capabilities offered by legacy AAA solutions. Options exist for small to large organizations, from centralized to distributed environments.

ADVANCED POLICY MANAGEMENT

Enforcement and visibility for wired and wireless

With ClearPass, organizations can deploy wired or wireless using standards-based 802.1X enforcement for secure authentication. ClearPass also supports MAC address authentication for IoT and headless devices that may lack support for 802.1X. For wired environments where RADIUS based authentication cannot be deployed, OnConnect, offers an alternative using SNMP based enforcement.

Authentication methods can be used to concurrently support a variety of use-cases. It also includes support for multifactor authentication based on log-in times, posture checks, and other context such as new user, new device, and more.

Attributes from multiple identity stores such as Microsoft Active Directory, LDAP-compliant directory, ODBC-compliant SQL database, token servers and internal databases across domains can be used within a single policy for fine- grained control.

Contextual data from these profiled devices allows for IT to define what devices can access either the wired, VPN, or wireless network. Device profile changes are dynamically used to modify authorization privileges. For example, if a Windows laptop appears as a printer, ClearPass policies can automatically deny access.

Secure device configuration of personal devices

ClearPass Onboard provides automated provisioning of any Windows, macOS, iOS, Android, Chromebook, and Ubuntu devices via a user driven self-guided portal. Network details, security settings and unique device identity certificates are automatically configured on authorized devices. Cloud identity services like Microsoft Azure Active Directory, Google G Suite and Okta can also be leveraged as identity providers with Onboard for secure certificate enrollment.

Device health checks

ClearPass OnGuard delivers endpoint posture assessments over wireless, wired and VPN connections. OnGuard's health-check capabilities ensure endpoints meet security and compliance policies before they connect to the network. OnGuard offers a variety of flexible deployment options including agentless, disolvable agents and agentbased configuration.

Customizable visitor management

ClearPass Guest simplifies visitor workflow processes to enable employees, receptionists, and other non-IT staff to create temporary guest accounts for secure wireless and wired access. Highly customizable, mobile friendly portals provide easy-to-use login processes that include selfregistration, sponsor approval, and bulk credential creation support any visitor needs – enterprise, retail, education, large public venue. Credentials can be delivered by SMS, email, printed badges, or input directly through cloud identity providers such as Facebook or Twitter.

Built in support for commercial oriented guest Wi-Fi hotspots with credit card billing and 3rd party advertising driven workflows make it simple to integrate into a wide variety of environments.

ARUBA 360 SECURITY EXCHANGE PROGRAM

Integrate with security and workflow systems

Support for the Aruba 360 Security Exchange Program is an integrated component of ClearPass. Using features like RESTbased APIs, RADIUS Accounting Proxy, and Syslog ingestion help facilitate workflows with EMM/MDM, SIEM, firewalls, help-desk systems and more. Context is shared between each component for end-to-end policy enforcement and visibility.

The ClearPass Ingress Event Engine provides 3rd party systems the means to share information in real-time using Syslog. This enables ClearPass to respond to changing threats for users and devices after they have authenticated to the network. By utilizing an open dictionary approach, anyone can write a parsing ruleset without the need for costly add-ons or locked in 3rd party ecosystems.

ADVANCED REPORTING AND ALERTING

ClearPass Insight provides advanced reporting capabilities via customizable reports. Information about authentication trends, profiled devices, guest data, on-boarded devices, and endpoint health can also be viewed in an easy to use dashboard. Insight also has support for granular alerts and a watchlist to monitor specific authentication failures.

SPECIFICATIONS

Appliances

ClearPass is available as hardware or as a virtual appliance. Virtual appliances are supported on VMware vSphere Hypervisor (ESXi), Microsoft Hyper-V, CentOS KVM & Amazon EC2.

- VMware ESXi 6 up to 6.7
- Microsoft Hyper-V 2012/2016 R2 and Windows 2012/2016 R2 Enterprise
- KVM on CentOS 7.5
- Amazon AWS (EC2)

Platform

- Deployment templates for any network type, identity store and endpoint
- 802.1X, MAC authentication and captive portal support
- ClearPass OnConnect for SNMP-based enforcement on wired switches
- Advanced reporting, analytics and troubleshooting tools
- Interactive policy simulation and monitor mode utilities
- Multiple device registration portals Guest, Aruba AirGroup, BYOD, and un-managed devices
- Admin/operator access security via CAC and TLS certificates

Framework and protocol support

- RADIUS, RADIUS Dynamic Authorization, TACACS+, web authentication, SAML v2.0
- RadSec
- EAP-FAST (EAP-MSCHAPv2, EAP-GTC, EAP-TLS)
- PEAP (EAP-MSCHAPv2, EAP-GTC, EAP-TLS, EAP-PEAP-Public, EAP-PWD)
- TTLS (EAP-MSCHAPv2, EAP-GTC, EAP- TLS, EAP-MD5, PAP, CHAP)
- EAP-TLS
- PAP, CHAP, MSCHAPv1, MSCHAPv2, EAP-MD5
- OAuth2
- WPA3
- Windows machine authentication
- SMB v2/v3
- Online Certificate Status Protocol (OCSP)
- SNMP generic MIB, SNMP private MIB
- Common Event Format (CEF), Log Event Extended Format (LEEF)

Supported identity stores

- Microsoft Active Directory
- RADIUS
- Any LDAP compliant directory
- MySQL, Microsoft SQL, PostGRES and Oracle 11g ODBC-compliant SQL server
- \cdot Token servers
- Built-in SQL store, static hosts list
- Kerberos
- Microsoft Azure Active Directory
- Google G Suite

RFC standards

2246, 2248, 2407, 2408, 2409, 2548, 2759, 2865, 2866, 2869, 2882, 3079, 3579, 3580, 3748, 3779, 4017, 4137, 4301, 4302, 4303, 4308, 4346, 4514, 4518, 4809, 4849, 4851, 4945, 5176, 5216, 5246, 5280, 5281, 5282, 5755, 5759, 6614, 6818, 6960, 7030, 7296, 7321, 7468, 7815, 8032, 8247

Internet drafts

Protected EAP Versions 0 and 1, Microsoft CHAP extensions, dynamic provisioning using EAP-FAST, TACACS+, draft-ietfcurdle-pkix-00 EdDSA, Ed25519, Ed448, Curve25519 and Curve448 for X.509, draft-nourse-scep-23 (Simple Certificate Enrollment Protocol)

Profiling methods

- Active: Nmap, WMI, SSH, SNMP
- Passive: MAC OUI, DHCP, TCP, Netflow v5/v10, IPFIX, sFLOW, 'SPAN' Port, HTTP User-Agent, IF-MAP
- Integrated & 3rd Party: Onboard, OnGuard, ArubaOS, EMM/MDM, Cisco device sensor

IPv6 Support

- Web and CLI based management
- IPv6 addressed authentication & authorization servers
- IPv6 accounting proxy
- IPv6 addressed endpoint context servers
- Syslog, DNS, NTP, IPsec IPv6 targets
- IPv6 Virtual IP for high availability
- HTTP Proxy
- Ingress Event Engine Syslog sources

Information assurance validations

- FIPS 140-2 Certificate #2577
- Common Criteria NDcPP + Authentication Server (ClearPass)

	C1000 Appliance (JZ508A)	C2000 Appliance (JZ509A)	C3000 Appliance (JZ510A)	
APPLIANCE SPECIFICATIONS				
Hardware Model	Unicom S-1200 R4	HPE DL20 Gen 9	HPE DL360 Gen 9	
CPU	(1) Eight Core 2.4GHz Atom C2758	(1) Xeon 3.5Ghz E3-1240v5 with Four Cores (8 Threads)	(2) Xeon 2.4GHz E5-2620_V3 with Six Cores (12 Threads)	
Memory	8 GB	16 GB	64 GB	
Hard drive storage	(1) SATA (7.3K RPM) 1TB hard drive	(2) SATA (7.2K RPM) 1TB hard drives, RAID-1 controller	(6) SAS (10K RPM) 600GB Hot-Plug hard drives, RAID-10 controller	
Out of Band Management	N/A	HPE Integrated Lights-Out (iLO) Standard	HPE Integrated Lights-Out (iLO) Advanced	
Serial Port	Yes (RJ-45)	Yes (Virtual Serial via iLO)	Yes (DB-9)	
Performance & Scale	Please refer to the ClearPass Scaling & Ordering Guide	Please refer to the ClearPass Scaling & Ordering Guide	Please refer to the ClearPass Scaling & Ordering Guide	
FORM FACTOR				
Rackmount	Included	1U SFF Easy Install Rail 1U Cable Management Arm	1U SFF Easy Install Rail 1U Cable Management Arm	
Dimensions (WxHxD)	17.2" x 1.7" x 11.3"	17.11" x 1.70" x 15.05"	17.1" × 1.7" × 27.5"	
Weight (Max Config)	8.5 Lbs	Up to 19.18 Lbs	Up to 33.3 Lbs	
POWER				
Power supply	200 watts max	HPE 900W AC 240VDC Power Input FIO Module*	HPE 500W Flex Slot Platinum Hot Plug Power Supply	
Power redundancy	N/A	Optional	Optional	
AC input voltage	100/240 VAC auto-selecting	100/240 VAC auto-selecting	100/240 VAC auto-selecting	
AC input frequency	50/60 Hz auto-selecting	50/60 Hz auto-selecting	50/60 Hz auto-selecting	
ENVIRONMENTAL				
Operating temperature	5° C to 35° C (41° F to 95° F)	10° to 35°C (50° to 95°F)	10° C to 35° C (50° F to 95° F)	
Operating vibration	0.25 G at 5 Hz to 200 Hz for 15 minutes	Random vibration at 0.000075 G²/Hz, 10Hz to 300Hz, (0.15 G's nominal)	Random vibration at 0.000075 G²/Hz, 10Hz to 300Hz, (0.15 G's nominal)	
Operating shock	1 shock pulse of 20 G for up to 2.5 ms	2 G's	2 G's	
Operating altitude	-16 m to 3,048 m (-50 ft to 10,000 ft)	3,050 m (10,000 ft).	3,050 m (10,000 ft)	

 \star The HPE 900W Redundant Power Supply supports100VAC to 240VAC and also supports 240VDC.

ORDERING GUIDANCE

Please refer to the ClearPass Scaling & Ordering Guide for detailed information on appropriate sizing and required licensing to deploy ClearPass. This can be found on the Aruba support website in the **ClearPass documentation section**.

Part Number	Description		
Hardware Appliances			
JZ508A	Aruba ClearPass C1000 S-1200 R4 HW-Based Appliance		
JZ509A	Aruba ClearPass C2000 DL20 Gen9 HW-Based Appliance		
JZ510A	Aruba ClearPass C3000 DL360 Gen9 HW-Based Appliance		
Virtual Appliances			
JZ399AAE	Aruba ClearPass Cx000V VM-Based Appliance E-LTU		
Power Supplies			
JX923A	Aruba ClearPass DL20 Spare Power Supply		
JX922A	Aruba ClearPass-Airwave DL360 500W Spare Power Supply		
Hardware/Virtual App	pliance Warranty		
Hardware	1 year parts*		
Software	90 days*		
Perpetual Licenses			
JZ400AAE	Aruba ClearPass New Licensing Access 100 Concurrent Endpoints E-LTU		
JZ401AAE	Aruba ClearPass New Licensing Access 500 Concurrent Endpoints E-LTU		
JZ402AAE	Aruba ClearPass New Licensing Access 1K Concurrent Endpoints E-LTU		
JZ403AAE	Aruba ClearPass New Licensing Access 2500 Concurrent Endpoints E-LTU		
JZ404AAE	Aruba ClearPass New Licensing Access 5K Concurrent Endpoints E-LTU		
JZ405AAE	Aruba ClearPass New Licensing Access 10K Concurrent Endpoints E-LTU		
JZ406AAE	Aruba ClearPass New Licensing Access 25K Concurrent Endpoints E-LTU		
JZ407AAE	Aruba ClearPass New Licensing Access 50K Concurrent Endpoints E-LTU		
JZ408AAE	Aruba ClearPass New Licensing Access 100K Concurrent Endpoints E-LTU		
R1U35AAE	Aruba ClearPass New Licensing Entry 100 Concurrent Endpoints E-LTU		
R1U36AAE	Aruba ClearPass New Licensing Entry 500 Concurrent Endpoints E-LTU		
R1U37AAE	Aruba ClearPass New Licensing Entry 1K Concurrent Endpoints E-LTU		
R1U38AAE	Aruba ClearPass New Licensing Entry 2500 Concurrent Endpoints E-LTU		
R1U39AAE	Aruba ClearPass New Licensing Entry 5K Concurrent Endpoints E-LTU		
R1U40AAE	Aruba ClearPass New Licensing Entry 10K Concurrent Endpoints E-LTU		
R1U41AAE	Aruba ClearPass New Licensing Entry 25K Concurrent Endpoints E-LTU		
R1U42AAE	Aruba ClearPass New Licensing Entry 50K Concurrent Endpoints E-LTU		
R1U43AAE	Aruba ClearPass New Licensing Entry 100K Concurrent Endpoints E-LTU		
R1U44AAE	Aruba ClearPass New Licensing Access Upgrade 100 Concurrent Endpoints E-LTU		
R1U45AAE	Aruba ClearPass New Licensing Access Upgrade 500 Concurrent Endpoints E-LTU		
R1U46AAE	Aruba ClearPass New Licensing Access Upgrade 1K Concurrent Endpoints E-LTU		

* Extended with support contract

Part Number	Description	
Perpetual Licenses		
1U47AAE	Aruba ClearPass New Licensing Access Upgrade 2500 Concurrent Endpoints E-LTU	
1U48AAE	Aruba ClearPass New Licensing Access Upgrade 5K Concurrent Endpoints E-LTU	
1U49AAE	Aruba ClearPass New Licensing Access Upgrade 10K Concurrent Endpoints E-LTU	
R1U50AAE	Aruba ClearPass New Licensing Access Upgrade 25K Concurrent Endpoints E-LTU	
1U51AAE	Aruba ClearPass New Licensing Access Upgrade 50K Concurrent Endpoints E-LTU	
1U52AAE	Aruba ClearPass New Licensing Access Upgrade 100K Concurrent Endpoints E-LTU	
erpetual Licenses Wa	arranty	
oftware	90 days*	
ubscription Licenses	(1 Year)	
Z409AAE	Aruba ClearPass New Licensing Access 100 Concurrent Endpoints 1yr E-STU	
Z410AAE	Aruba ClearPass New Licensing Access 500 Concurrent Endpoints 1yr E-STU	
Z411AAE	Aruba ClearPass New Licensing Access 1K Concurrent Endpoints 1yr E-STU	
Z412AAE	Aruba ClearPass New Licensing Access 2500 Concurrent Endpoints 1yr E-STU	
Z413AAE	Aruba ClearPass New Licensing Access 5K Concurrent Endpoints 1yr E-STU	
Z414AAE	Aruba ClearPass New Licensing Access 10K Concurrent Endpoints 1yr E-STU	
415AAE	Aruba ClearPass New Licensing Access 25K Concurrent Endpoints 1yr E-STU	
2416AAE	Aruba ClearPass New Licensing Access 50K Concurrent Endpoints 1yr E-STU	
417AAE	Aruba ClearPass New Licensing Access 100K Concurrent Endpoints 1yr E-STU	
ubscription Licenses	(3 Year)	
Z418AAE	Aruba ClearPass New Licensing Access 100 Concurrent Endpoints 3yr E-STU	
419AAE	Aruba ClearPass New Licensing Access 500 Concurrent Endpoints 3yr E-STU	
420AAE	Aruba ClearPass New Licensing Access 1K Concurrent Endpoints 3yr E-STU	
2421AAE	Aruba ClearPass New Licensing Access 2500 Concurrent Endpoints 3yr E-STU	
2422AAE	Aruba ClearPass New Licensing Access 5K Concurrent Endpoints 3yr E-STU	
423AAE	Aruba ClearPass New Licensing Access 10K Concurrent Endpoints 3yr E-STU	
Z423AAE	Aruba ClearPass New Licensing Access 25K Concurrent Endpoints 3yr E-STU	
2423AAE	Aruba ClearPass New Licensing Access 50K Concurrent Endpoints 3yr E-STU	
Z423AAE	Aruba ClearPass New Licensing Access 100K Concurrent Endpoints 3yr E-STU	
ubscription Licenses	(5 Year)	
Z427AAE	Aruba ClearPass New Licensing Access 100 Concurrent Endpoints 5yr E-STU	
Z428AAE	Aruba ClearPass New Licensing Access 500 Concurrent Endpoints 5yr E-STU	
Z429AAE	Aruba ClearPass New Licensing Access 1K Concurrent Endpoints 5yr E-STU	
Z430AAE	Aruba ClearPass New Licensing Access 2500 Concurrent Endpoints 5yr E-STU	
Z431AAE	Aruba ClearPass New Licensing Access 5K Concurrent Endpoints 5yr E-STU	
Z432AAE	Aruba ClearPass New Licensing Access 10K Concurrent Endpoints 5yr E-STU	
2433AAE	Aruba ClearPass New Licensing Access 25K Concurrent Endpoints 5yr E-STU	
Z434AAE	Aruba ClearPass New Licensing Access 50K Concurrent Endpoints 5yr E-STU	
2435AAE	Aruba ClearPass New Licensing Access 100K Concurrent Endpoints 5yr E-STU	

* Extended with support contract

ORDERING INFORMATION				
Description				
Customized Guest Portal				
Aruba ClearPass Guest Custom Skin E-LTU				
Expandable application software				
Refer to ClearPass Onboard Datasheet				
Refer to ClearPass OnGuard Datasheet				

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