Product overview

Juniper Mist Access Assurance is a cloud-based service that ensures Zero-Trust, identitybased network access, and fullstack policy and segmentation assignments with end-to-end user experience visibility. The service delivers a suite of access control functionality with a flexible, yet simple, authorization policy framework for onboarding guest, IoT, BYOD, and corporate devices. Client connection is controlled based on user and device identities, regulating access for devices connecting to the network. Access Assurance also provides access control services for devices leveraging 802.1X authentication and MAC Address Bypass for non-802.1X allowlisted, wired IoT devices.

JUNIPER MIST ACCESS ASSURANCE DATASHEET

Product Description

Juniper[®] Mist[®] Access Assurance is a microservices-based, cloud network access control (NAC) service that enables enterprises to easily enforce a Zero-Trust security model. Access Assurance solves many complexity challenges associated with traditional NAC offerings by:

- Removing on-premises server hardware
- Providing inherently highly available and resilient services
- Enabling automatic at-run-time feature updates, security, and vulnerability fixes

Access Assurance extends beyond the capabilities of <u>Juniper Mist IoT Assurance</u>, which simplifies onboarding for headless IoT and BYOD devices. With Access Assurance, IT teams can onboard wired and wireless devices with 802.1X authentication or MAC Authentication Bypass (MAB) methods, even for non-802.1X devices.

Access Assurance uses hundreds of different vectors to match the identity of the user and device, such as X.509 certificate attributes, user group memberships, device compliance and posture metrics, and location context. These vectors help determine identity-based network admission criteria, such as the network segment or microsegment a device should connect to and the network policy that should be dynamically applied to a user.



Figure 1: The Juniper Mist Access Assurance cloud service greatly simplifies network access control

N2.	Name	Match Orberta institution location, 500, liter Group, etc) Policy Assigned Policies (ICAN, Inter, Section Timesus, etc)
1	Deny Banned Devices	Eastwed Device Version Access Desired
2	Approved Wired Printers	+ all ApprovedVirteen × MAR × Mived × — → NetworkAccessAloved Privan × ISTAnovat × +
3	Approved Wired Cameras	+ all ApprovedCeneral IX 1442 X Wind X
4	Mist Access Points	+ all Mat Access Fords X MAB X Mined X
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6	Employee BHOD	try input Gap : Contract Gap : 5 (8) al (2010): Where it al (2010): Where it
7	Employee CDRP Devices	+ ary Prepare law in Consultant Orea in the Art

Figure 2: The flexible policy creation interface helps admins assign policies based on business requirements

Most importantly, Access Assurance provides end-to-end connectivity troubleshooting in a unified view from the client, network infrastructure, and access control perspective, dramatically simplifying Day 2 support. IT admins gain a cohesive view of the end user experience and can determine whether poor experiences are due to client configuration, network infrastructure, authentication, or a service.

Client Event	S 127 Total	119 Good 2 Neutral 6 Bad						-
Gateway ARP Success	APHX-BIQLAB-1	12:58:18.965 PM, Feb 16	s	SID	mist-aa	VLAN	750	
DHCP Success	APHX-BRQLAB-1	12.58:18.964 PM, Feb 16	c	ertificate Serial Number	8bbc1f01739ab5e9	User Group	employee	
Authorization & Association	APHOLORQLAD-1	12.59:18.378 PM, Feb 16		uthentication Type	802.1X	User Name	user1@deaflyz.onmicrosoft.r	com
NAC Authorization Success	APHS-BROLAB-1	12.59:18.298 PM, Feb 16	c	ertificate CN	user1@deaflyz.onmicrosoft.com	_n Certificate issuer	/C=US/ST=CA/O=Miss/CN =ca.deaflyzonmicrosoft.c om	
			c	ertificate Expiry	2033-02-06T09:55:32Z			
MC IDP Group ookup Success	APHX-BRQLAB-1	12.59/18.295 PM, Feb 16	E	AP Type	EAP-TLS	IdP Roles	UNCG-Portal- UsersEmployee	
NAC Client Certificate	APHO-BRQLAB-1	12.59/18.282 PM, Feb. 16				Auth Rule	Employee CORP Devices	

Figure 3: Client SLE tracks network access control events

Architecture and Key Components

Access Assurance is delivered through <u>Juniper Mist cloud</u> and powered by <u>Mist Al</u>. The microservices architecture ties together high availability, redundancy, and autoscaling for optimal network access across <u>wired</u>, <u>Wi-Fi</u>, and <u>wide area networks</u>. Using geoawareness, Access Assurance automatically redirects authentication requests from different regions to the nearest Access Assurance instance to provide minimal latency and the best end user experience.

Access Assurance provides an authentication service by integrating external directory services, like Google Workspace, Microsoft Azure AD, Okta Identity, and others. It also integrates external Public Key Infrastructure (PKI) and Mobile Device Management (MDM) providers, such as Jamf, Microsoft Intune, and others, to provide granular user and device identification to enforce identity-based, Zero Trust network access control.

Features and Benefits

Prioritizing client experiences

Access Assurance provides a unified view of the client connectivity experience and can easily identify a problem and perform root cause analysis. All client events, including connection and authentication successes and failures, are captured by Juniper Mist cloud. With this data, Juniper Mist cloud helps simplify day-to-day operations by easily identifying if an end user connectivity issue is caused by a client configuration mistake, network infrastructure and service problems, or authentication policy configuration issues. The Juniper Mist service level expectations (SLEs) for <u>wired</u> and <u>wireless</u> clients are enhanced to include network access events, such as authentication events, certificate validations, and more.



Figure 4: Client SLE failures provide descriptions for known issues

Single pane of glass for management and operations

Access Assurance is tightly integrated with Juniper Mist cloud, providing full-stack management and day-to-day operations for <u>Wi-</u> <u>Fi Assurance</u>, <u>Wired Assurance</u>, <u>SD-WAN Assurance</u>, and Access Assurance in one dashboard for end-to-end visibility. The <u>Marvis</u>" <u>Al</u> engine leverages data from multiple sources for anomaly detection to provide actionable metrics. Through the dashboard, users can:

- Create and apply access policies that ensure only authorized devices and users are allowed network access
- Assign users and devices to the correct network segment
- Prevent users and devices from accessing restricted resources
- Add and modify certificates and certificate authorities
- Configure identity providers
- Monitor client activity across the organization

Mist	MAGICAL, MYSTERY, TOUR							
🚱 Monitor	Policy							
🕮 Marvis*	Org Policies							
	Each user/resources session is evaluated according to the list of Policy rules. The policy for the first matching rule is applied. Add Bule Create Label							
	□ No.	Name	Match Crit	teria (match on location, SSID, Us	er Group, etc)		Policy	
Switches		Access				red X	$-\checkmark$	Network Access Allowed
+ Edges	Administrators	Auth Policies	Applications	Campus Fabric	AP Port Templates	red ×	$-\checkmark$	Network Access Allowed
		Auth Policy Labels	Application Policy	Switch Templates	Device Profiles	ess × -	$-\checkmark$	Network Access Allowed
R CBRS	Client Onboarding	Certificates	Hub Profiles 8814		Labels	ess × –	$-\checkmark$	Network Access Allowed
		Identity Providers	Network Topology		Mist Edges	ms ×	$-\checkmark$	Network Access Allowed
all anatotics	Mobile SDK		Networks					Nature Ares Alaunt
	Settings		WAN Edge Templates					
品 514	Site Configuration				RF Templates	• ·) -	~	Network Access Allowed
🕀 Organization	Subscriptions				WLAN Templates	All Users —	–×→	Network Access Denied

Figure 5: A friendly user interface highlights Access controls

Granular user and device identity

Access Assurance is capable of granular identity fingerprinting based on X.509 certificate attributes. It also uses identity provider (IdP) information like group membership, user account state, MDM compliance state, client lists, and user location for fingerprinting. The resulting user and device fingerprint provides an identity vector for accurate policy assignment within the Zero Trust principles.



Figure 6: Identity fingerprinting is possible through multiple methods

Network policy enforcement and microsegmentation

Based on user and device identity, Access Assurance can instruct the network to assign a user to a specific network segment (VLAN or a group-based policy tag), as well as enforce network policy by assigning a user role. Such roles can be leveraged in the Juniper Mist WxLAN policy framework or switch policies.



Figure 7: Enforced policies for VLANs, group-based policies, and user roles are easily visible



Figure 8: Recognizing policies with group-based tags is quick and fast

Built-in high availability and geo-affinity

With Access Assurance, organizations gain reliable and low-latency network access control of their networks in single and multisite deployments. Juniper has deployed cloud instances of its network access control cloud service in multiple regional locations. In multisite deployments, authentication traffic coming from the network infrastructure is automatically directed to the nearest Access Assurance instance. Latency is minimized and users enjoy an exceptional wireless experience. This automated process is fully transparent to users and requires no involvement from the IT team. Organizations are assured reliable, redundant network access for client devices, regardless of the state of the nearest regional instance.

Automatic feature and security updates

The Juniper Mist microservices-based cloud architecture keeps Access Assurance optimized with the most advanced technologies. New features, security patches, and updates are automatically added to Access Assurance on a bi-weekly basis without interruptions or service downtime. This capability dramatically simplifies and improves service operations for network IT administrators, eliminating lengthy software upgrades and service downtime. Juniper can easily deploy new features and functions to its cloud-based services, bringing advancements to market more rapidly and continuously improving your client-to-cloud experience.

Access Assurance extends Juniper Mist IoT Assurance

Access Assurance is paired with Juniper Mist IoT Assurance to build out controls for onboarding and management of corporate devices with 802.1X authentication and MAC-less onboarding of non-802.1X IoT and BYOD devices. IoT Assurance capabilities simplify IT operations and secure connections for headless IoT and BYOD devices via a Multiple Pre-Shared Key (MPSK) mechanism. It incorporates a full suite of access control functionality leveraging MPSK or Private Pre-Shared Key (PPSK) as a new type of identity and policy vector.

IoT Assurance also provides PSK Portal creation, enabling BYOD onboarding workflows by automating PSK generation based on user identity, leveraging Security Assertion Markup Language (SAML) for an SSO experience. It enables seamless client device onboarding via mobile QR code or by typing a personalized passphrase without installing any client software.

Access Assurance subscriptions include IOT Assurance functionality for simple access control for all clients and devices on your network, no matter how they connect.

Marvis Virtual Network Assistant

Marvis Virtual Network Assistant uses Mist AI to help IT teams interact and engage with their networks. The Marvis AI engine binds together Access Assurance with other Juniper Mist cloudbased services, such as Wired Assurance, Wi-Fi Assurance, and WAN Assurance, helping the operations team move closer to achieving The Self-Driving Network[™] with simplified troubleshooting and performance analysis.

Using features powered by Mist AI, help desk staff and network administrators can simply ask a question in natural language and get actionable insights using the Marvis Conversational Interface that

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helps them identify and solve network issues. Marvis brings proactive anomaly detection into the SLE dashboard. With Marvis Actions, staff gain proactive, actionable insights to identify network access issues across the full stack, providing recommendations for user connectivity issues. This provides our customers with easy root cause analysis across the full network stack and authentication services.

API-Driven architecture

Access Assurance service is 100% based on public Representational State Transfer (REST) APIs that allow easy integration with external security information and event management (SIEM) or IT service management systems or other platforms for both configuration and policy assignment. These APIs provide the capability to invoke actions based on user or external events, as well as for using the cloud-native Webhook framework. Overall, the Juniper Mist platform is 100% programmable, using open APIs, for full automation and seamless integration with complementary Juniper access, wired, wireless, WAN, security, <u>user engagement</u>, and <u>asset</u> <u>visibility</u> solutions.

Specifications

Feature	Description
X.509 certificate management	External PKI support Automatic CRL/OSCP certificate revocation check
External identity provider integration	 The following protocols are supported to integrate into any identity provider to do user lookup and get device state information: Secure Lightweight Directory Access Protocol (LDAP) OAuth2 eduroam secure network access Integrations continually added for major unified endpoint management (UEM), enterprise mobility management (EMM) and mobile device management (MDM) tools
802.1X Authentication Methods	 The following EAP methods are supported for secured 802.1X access: Extensible Authentication Protocol-Transport Layer Security (EAP-TLS) Protected Extensible Authentication Protocol PEAP TLS Tunnel Extensible Authentication Protocol (TEAP) (TLS/TLS) Extensible Authentication Protocol-Tunneled TLS (EAP-TTLS (PAP)
Non-802.1X authentication methods	MAC Authentication Bypass (MAB) Multi Pre-Shared Key (MPSK)
Network policy and microsegmentation	Assign VLANs, role and group-based policy tags dynamically based on the user identity
Third-party network infrastructure support	Supported via Mist Edge Auth Proxy application, third-party vendor devices can communicate over standard RADIUS to the Mist Edge Auth Proxy

Feature	Description
Juniper Mist IoT Assurance	loT and BYOD client-device onboarding
Assurance subscriptions)	 Create, rotate, auto-expire PSKs and MPSKs
	Dynamic traffic engineering
	 Key-based WxLAN policy
	 Personal WLAN creation and management
	 Active device usage tracking per PSK
	 Automated key provisioning and rotation

Ordering Information

The Access Assurance service is provided as a subscription, based on the average concurrently active client devices seen over a 7-day period.

Standard subscriptions include all network access control capabilities from within the Juniper Mist Cloud.

Advanced subscriptions add client posture checking (UEM/EMM/ MDM) and firewall Integrations to the standard Access Assurance capabilities.

SKU	Description
S-CLIENT-S-1	Standard Access & IOT Assurance subscription for 1 client for 1 year
S-CLIENT-S-3	Standard Access & IOT Assurance subscription for 1 client for 3 years
S-CLIENT-S-5	Standard Access & IOT Assurance subscription for 1 client for 5 years
S-CLIENT-A-1	Advanced Access & IOT Assurance subscription for 1 client for 1 year
S-CLIENT-A-3	Advanced Access & IOT Assurance subscription for 1 client for 3 years
S-CLIENT-A-5	Advanced Access & IOT Assurance subscription for 1 client for 5 years

About Juniper Networks

Juniper Networks believes that connectivity is not the same as experiencing a great connection. Juniper's Al-Native Networking Platform is built from the ground up across the AlOps layer and our systems to fully harness the power of Al. From real-time fault isolation to proactive anomaly detection and self-driving corrective actions, it provides campus, <u>branch</u>, <u>data center</u>, and WAN operations with next-level predictability, reliability, and security. Additional information can be found at Juniper Networks (<u>www.juniper.net</u>) or connect with Juniper on X (Twitter), LinkedIn, and Facebook.

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