

Wired and Wireless LAN Solution Comparison

Explore campus wired and wireless solutions in a side-by-side comparison with Juniper, driven by Mist Al, Cisco, Meraki and Aruba. See the key features to consider when building out your campus network for the Al-Driven Enterprise.

Let's compare* solutions in their breadth and depth of features











Essential Wired Features

Essellliai vvireu realu				
	Measure wired experiences with	● ○ ○ ○ ○ - Limited insight into wired	C	Requires on-premises DNA Center.
Wired Assurance	Service Level Expectations (SLEs). - Hierarchical switch templates offered within UI - Dynamic port config that works with any RADIUS server. - Port profiles with manual or dynamic config based on endpoint type. - Software upgrades - Automatic RMA	experience. - Switch templates are only model specific. - Dynamic port config only works for Meraki APs. - No concept of port profiles; ports must be tagged individually. - Software upgrades - No automatic RMA	experience. - Many features require CLI templates. - Dynamic port config requires Clearpass and Mobility Controller with lock-in architectures. - Port profiles require lots of manual config. - No software upgrades - No automatic RMA	 No UI based templates and CLI is switch model and version specific. Expertise required in template builder. Dynamic port config not supported in greenfield with Cisco only devices and ISE. No port profiles. No software upgrades No automatic RMA
	• • • •	\bullet \bullet \circ \circ	• • 0 0 0	• • • 0 0
Telemetry	API driven and leverages flow-based telemetry data from Juniper EX Series Switches to offer anomaly detection and identify when switch health is trending negatively.	Limited telemetry.	Telemetry for wireless, but very limited for wired switching.	Limited telemetry.
	• • • •	• • • 0 0	• • • • •	• • • 0 0
Stacking capabilities	10 member stacking with standards DAC and flexible optics of various lengths.	8 member stacking.	10 member stacking with significantly lower stacking bandwidth and lower stacking distances.	8 member Stackwise with proprietary cables and max of 3m length.
	• • • •	• • • 0 0	• • • 0 0	• • • • 0
High availability for redundancy	 Virtual Chassis leads the wiring closet solution with NSSU, GRES, high capacity backplane, etc. Juniper switches support redundant hot swappable power supplies and fans. Offers a variety of choices: MC-LAG, ESI-LAG, EVPN-VXLAN. 	Only stacking.	Only offers VSX for distribution.	Proprietary SD-Access solution and no interoperability with 3rd parties which also require DNA Center to orchestrate.
	• • • •	• • • •	• • • •	• • • •
Multigigabit	1/2.5/5/10GbE speeds.	1/2.5/5/10GbE speeds.	1/2.5/5/10GbE speeds.	1/2.5/5/10GbE speeds.
	• • • •	• • • •	• • • • ○	• • • •
Power over Ethernet	PoE++/PoE/PoE+.	UPoE/PoE/PoE+.	Up to 60W.	UPoE/PoE/PoE+/UPoE+.



Built on open standard technologies

like EVPN-VXLAN and NAC.

Multivendor support





On-premises AirWave can

do multivendor, but Cloud Central cannot.



Proprietary protocols.

Essential Wired Features (Cont.) \bullet \bullet \bullet \bullet \bullet \bullet \bullet \circ Integrates with standard Compatible with 3rd parties such as Only ISE integration. Clearpass is compatible with 3rd ISE & DNAC does not work with network access control Forescout, Clearpass, ISE, etc. parties such as Forescout, ISE, 3rd party. Checkpoint, etc. - Juniper Connected Security - Clearpass and Policy Enforcement brings visibility and enforcement to - ISE and Stealthwatch. - ISE and Stealthwatch. Firewalls (PEFs) deliver enhanced every part of the network. - Integration with Cisco Umbrella. - Integration with Cisco Umbrella. visibility and policy enforcement. - SecIntel leverages EX Switches - Proprietary support for Cisco - Reliance on partners for integrated - TrustSec protocol with Cisco ISE Security to quarantine compromise devices security. and Mist APs to monitor signs of only one MS390 switch. - No support for GBP or TrustSec. compromise in connected devices. - Row-based policy with ClearPass for - MACSEC256 on select platforms. segmentation. - Microsegmentation with Group Based Policies (GBP) \bullet \bullet \bullet \circ - Multiple non-integrated products A single operating system across the One OS but requires a complete Convergence of HP and Aruba that each have their own OS. Juniper hardware portfolio, becoming different set of hardware switches, new AOS-CX runs on Common software - Can't be managed by Meraki Cloud. common building blocks for WAN. (MX/MS/MR) from DNA solution. specific hardware platforms leading - Hardware dependencies force building blocks WLAN and wired networks. to a mix of operating systems. upgrades to be DNA ready: Meraki requires a completely different set of hardware. • • • 0 0 EVPN-VXLAN, MC-LAG, ESI-LAG, VC - Lacks scale and full stack support Poor resiliency with limited SDA only has support for **FVPN-VXI AN** supports 10 devices for stacking. for large enterprise without 100G **EVPN-VXLAN** capabilities. Fabric architectures and modular core offerings. (proprietary using LISP). - Does not support 3-tier deployment for bigger deployments. 00000 \bullet \bullet \bullet \circ

Does not support multivendor.

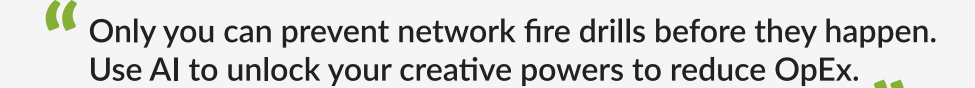








Essential Wireless Fea	tures			
	• • • • •	• • 0 0 0		• 0 0 0 0
Inline microsegmentation	WLAN classifies IoT/headless devices and segments by policy.	Stateful firewall in AP with device/app.	 Stateful firewall in controller. IoT classification requires ClearPass \$\$\$. 	Requires ISE.
	• • • •	• 0 0 0 0	• • 0 0 0	• 0 0 0 0
Personal WLAN (private user groups)	Self-serve personal WLAN for segmentation. Unique PSK.	Shared PSK or requires one SSID per group.	Requires ClearPass \$\$\$ for user/role segmentation.Shared PSK.	- Requires ISE \$\$\$ for user/role segmentation. - Shared PSK.
	• • • •	• 0 0 0 0	• • 0 0 0	• • 0 0 0
Real-time RF view	Real-time RF glasses show actual Wi-Fi and BLE coverage from both AP and client.	Wi-Fi only; predicted, not actual RF coverage; not real-time.	 Wi-Fi only; predicted, not actual RF coverage; not real-time. Requires AirWave appliance. 	- Wi-Fi only; predicted, not actual RF coverage; not real-time. - Requires prime appliance.
	• • • •	0 0 0 0 0	00000	00000
Fast AP boot	APs boot under 20 seconds.	~1 minute.	Several minutes.	Several minutes.
	• • • •	\bullet \bullet \circ \circ	• • 0 0 0	• • • • •
Automation and Optimization	Al for AX to automate and optimize Wi-Fi 6 network settings.	Lack of AI with manual, static configuration of features.	Lack of AI with manual, static configuration of features.	Lack of AI with manual, static configuration of features.











Architecture • 0 0 0 0 • • • 0 0 • • 0 0 0 - Aruba ESP is the redesign of Aruba - Controller-free modern - 1st generation cloud. - Controller-based legacy Central with Management. microservices architecture. - Legacy shared database in hosted monolithic software architecture. - The controller-based architecture - Service containerization. database 'cloud'. - Lack of strong cloud has four different clouds. Core design - Quick and low-risk feature updates. - Virtual controller-based. solution, limited to SMB. - Users must upgrade, maintain and - Lots of hardware and boxes all - Near real-time bug fixing without integrate all of the software. network disruption. needing proper versions. - Monolithic code bases are expensive - Multiple non-integrated to scale and difficult to manage products and OS (10+). - Limited API support. • • 0 0 0 \bullet \bullet \circ \circ • • • 0 0 Elastic vertical and horizontal - Complex and non-elastic. Non-elastic with more Non-elastic with more Scalability scale without requiring expensive - Virtual controllers hosted in gateways/controllers required. controllers required. hardware. co-located data centers. - Require separate servers to scale. • • 0 0 0 - Limited set of APIs. Limited set of APIs. Limited set of 'bolt-on' APIs. - 100% accessible through APIs. - Main switching portfolio has limited Programmability - Support for complete IT automation, APIs, new ArubaOS-CX based such as ticketing or web alerts. switches with APIs lack features and have minimal customer traction. \bullet \bullet \bullet \circ Redundant virtual controllers. - Very complex with more - Microservice containerization. - Complex with more - The failure of one service doesn't hardware required hardware required. impact others. (controllers, mobility masters). - Each piece of hardware needs Resiliency - Each piece of hardware needs proper software versions. proper software versions. - Version compatablity matrix - Version compatability matrix is a nightmare. is a nightmare. • • 0 0 0 - Modern, microservices-based cloud - 1st generation cloud with - Monolithic (brittle) software - Monolithic (brittle) software of monolithic code base. with poor ability to update for with poor ability to update for Agility VMs and hypervisors. - Rapid updates without - Slow updates due to the lack of new devices/apps/fixes. new devices/apps/fixes. network disruption. modern microservices architecture. - High risk to update. - High risk to update. \bullet \bullet \bullet \bullet • 0 0 0 0 - Scale from the largest to the Virtual controllers hosted in - Controller/Gateway for large - On-premises with no cloud offering smallest enterprise businesses for co-located data centers. customers, Aruba Central for for SDA. small-midsize customers: monolithic - Uses a centralized, proprietary Deployment flexibility rapid updates. and cloud management - Single click activation for streamline architecture. controller. rollouts. - Offers on-premises and cloud - Wired and Wi-Fi Assurance for full solutions. lifecycle management. - Offered across different applications.









Artificial Intelligence 00000 00000 • 0 0 0 0 \bullet \bullet \bullet \circ - Dashboard. - Dashboard. - Dashboard. - A conversational interface that - No virtual assistant. - No virtual assistant. - Chatbot rumoured but not leverages NLP for better interactions productized nor available to with Mist Al. customers in beta. - Continuous learning through supervised machine learning. - Performs root cause analysis for most detected network issues. Virtual Network Assistant - Supports wireless, wired and WAN at a site level. - Troubleshoot issues instead of pulling logs. - Can be accessed through Web UI or API. - Built on 6+ years of continuous learning and rich data science toolbox. • 0 0 0 0 \bullet \bullet \circ \circ - Proactively identifies anomalies - 1st generation anomaly - Limited set of anomaly detection - 1st generation anomaly and uses data science tools to detection algorithm. (DHCP, AAA, RF utilization). detection algorithm. determine root cause. - Requires data collector appliance. - Requires NetInsight data collector - Limited anomalies detected (DHCP, - Leverages both wired and wireless appliance. AAA, Association, Throughput). SLEs for anomaly detection. - Requires Cisco DNA appliances (3+). Anomaly detection - 3rd generation algorithm with ARIMA boosts efficacy. - Anomaly detection performed across Wi-Fi, LAN, WAN, security domains. • 0 0 0 0 00000 0 0 0 0 - Marvis Actions framework for - Dashboards. - Dashboards. - Dashboards. - No self-driving capabilities. self-driving or driver-assist mode - No self-driving capabilities. - Lacks self-driving, only having (e.g. RF optimization, proactive "driver-assist" capabilities where it RMA, unhealthy APs, missing provides recommendations to IT. Self-driving capabilities VLANs, bad cables, etc.). - Very basic driver-assist capabilities - Closed loop feedback validated by (identifies channel utilization issues Mist Al. and poor DHCP/AAA performance for IT to manually investigate).









Artificial Intelligence (Cont.)				
Al-driven location	Creation of probability surfaces in the cloud and ongoing unsupervised machine learning to constantly update the model.	O O O O Triangulation dependent on accurate map placement. Errors introduced by variance in BLE clients.	 Triangulation dependent on accurate map placement. Errors introduced by variance in BLE clients. 	Requires CMX appliance onsite (even for DNA Spaces). Requires 3rd party BLE integration. Triangulation dependent on accurate map placement. Errors introduced by variance in BLE clients.
Al-driven RF optimization	 Based on reinforcement learning. Optimizes channel/power based on user experience (SLE) and interference graph. Adapts dynamically on an ongoing basis while network under load. Deprioritizes triggered DFS channels to boost network uptime. 	Best effort - No coordinated RF optimization nor use of AI/ML.	 Basic pattern recognition for comparing and optimizing low-level RF settings only across managed sites. No use of AI for channel/power optimization. Requires controller and mobility master for AirMatch RF optimization. Requires data collector appliances and NetInsight server. 	-15-year old algorithm Based on how APs hear each other Optimizes channel/power based solely on AP interference graph RRM is performed on a static, periodic basis when the load is low.
Al-driven support	 Support utilizes Marvis to troubleshoot issues. Marvis efficacy is continuously evaluated and when support issues arise where data or answer is not available, we train Marvis or add the missing data collection. When Marvis detects a hardware failure in an AP, it can perform an automatic RMA minimizing the "burden of proof" on IT teams to escalate issues with vendor. As AP deployments have grown at a rapid pace, yet support tickets remain flat because of Mist AI. 	O O O O Dashboards - No use of AI to automate support or support operations.	 Dashboards. Lacks automated support capabilities driven by Al. Aruba Al Assist is a basic manual button to gather logs and email them to Aruba Support for manual analysis. 	Dashboards - No use of AI to automate support nor support operations.









Al Ops				
Service level monitoring	 Realtime and inline SLEs for wired and wireless including: Throughput, Time to Connect, Roaming, Coverage, Capacity, AP Uptime, Switch Health. User/site/device level monitoring. 100+ states monitored. 	O O O Basic non-real-time event log monitoring (future).	 Dashboards - Basic non-real-time event log monitoring. Requires NetInsight appliances and subscription \$. 	 O O O Dashboards - Basic non-real-time event log monitoring. Requires DNA appliances \$\$\$.
Virtual assistant to accelerate help desk	Natural language queries with integrated helpdesk based on Mist Al.	OOOO	OOOO	OOOO
Root cause identification	Automated event correlation using machine learning across wireless/ wired/device domains.	• O O O O O Only event logs.	Only available for the recent and feature-deficient Aruba OS-CX based switches which have a small install base.	● ○ ○ ○ ○ Limited RCA. Requires DNA appliances \$\$\$.
Dynamic packet capture	Proactively captures packets when an error event occurs in real-time. Eliminates need to reproduce issues.	○ ○ ○ ○ ○ Manual.	 Primarily manual. Limited auto capture on authentication failure events. Requires an additional, separate cloud dashboard for troubleshooting and analysis (Cape Networks). Requires overlay network of Aruba UXI wireless sensor hardware. 	Manual.
Baselining and anomaly detection	Proactive device/OS baselining and anomaly detection by Mist Al.	● ○ ○ ○ ○ ○ Basic anomaly detection.	● ● ○ ○ ○ Limited anomaly detection for a few states (DHCP, DNS, Assoc, Auth).	● ● ○ ○ ○ - Limited anomaly detection Requires DNA appliances \$\$\$.
Network analytics	● ● ● ● ○ Deep end user data, Freemium and subscription offering.	● ● ● ○ ○ Wi-Fi only.	● ● ● ○ - Wi-Fi only Requires additional appliance (ALE).	● ● ● ○ ○ - Wi-Fi only Requires additional appliance (CMX).









Location Engagement and Insight • 0 0 0 0 • 0 0 0 0 • 0 0 0 0 Patented 16-element BLE antenna - Single integrated omni-directional - Single integrated omni-directional - Single integrated omni-directional array enables dynamic beam-forming. BLE antenna. BLE antenna that has poor accuracy. BLE antenna. BLE antenna in APs - Additional 3rd party - Additional Aruba battery-powered - Additional 3rd party battery-powered BLE beacons BLE beacons required for coverage. battery-powered BLE beacons required for coverage. required for coverage. Only available with Cisco 4800 AP. 00000 00000 00000 Virtual beacons Unlimited virtual beacons per AP. No virtual beacons. No virtual beacons. No virtual beacons. • 0 0 0 0 • 0 0 0 0 - Requires 3rd party integration, - Requires 3rd party BLE integration. Unsupervised machine learning - Requires accurate BLE coverage not native. planning and manual beacon - Does not adapt/learn radio calibrates the site and devices Site calibration without administrator input. - Does not adapt/learn radio placement with mobile app during performance for new devices. (unsupervised machine learning) performance for new devices. installation. - Does not adapt/learn radio performance for new devices. • 0 0 0 0 \bullet \bullet \bullet \circ • 0 0 0 0 - Triangulation dependent on accurate - Unsupervised machine learning in - Triangulation dependent on accurate - Requires 3rd party BLE integration. the cloud triangulates and adapts to map placement. map placement. Triangulation dependent on accurate Location algorithm varying BLE clients and changing RF. - Errors introduced by variance in BLE - Errors introduced by variance in BLE map placement. clients. clients. - Errors introduced by variance in BLE clients. • 0 0 0 0 • 0 0 0 0 • 0 0 0 0 - BLE & Wi-Fi. Wi-Fi only. - Wi-Fi only. - Wi-Fi only. - Freemium and subscription services - Requires additional appliance (ALE). - Require additional appliances (CMX). Location analytics - Wi-Fi based proximity tracing that - Requires Cisco DNA Spaces. - API, first for ease of data sharing. has no BLE antenna array, no ML, and poor accuracy.









Location Engagement and Insight (Cont.) 00000 \bullet \bullet \bullet \circ • 0 0 0 0 - Wi-Fi RFID tags only. Tracking of 3rd party BLE asset tags. No asset tracking. - Tracking of Aruba BLE asset tags. - Requires Aruba 3xx model APs with - Requires additional appliance Asset tracking integrated BLE beacon or overlay (CMX Operational Visibility). deployment of Aruba AS-100 wireless Sensors. 00000 \bullet \bullet \circ \circ 00000 BLE overlay for existing Wi-Fi Requires many wall-plug vBLE APs available. No BLE overlay solution. No BLE overlay solution. battery-powered Aruba AS-100 deployments wireless Sensors. \bullet \bullet \bullet \bullet \bullet \bullet \circ \circ \bullet \bullet \bullet \circ \circ \bullet \bullet \circ \circ Open standards economics Interoperability, vendor neutral, Mulitiple solution offering. Mulitiple Solutions w/ proprietary Mulitiple solution offering. efficient use of existing resources. limitations. \bullet \bullet \circ \circ \bullet \bullet \bullet \circ • • • • 0 Comprehensive built-in Workflow, asset visibility Best of breed solution Mulitiple solution offering. Single vendor with proprietary applications via partnerships. limitations (mapping). rules engine. • • • • 0 \bullet \bullet \circ \circ \bullet \bullet \bullet \circ \bullet \bullet \bullet \bullet - Native: Wi-Fi, vBLE. - Native: Wi-Fi. Wi-Fi, BLE, UWB. - Native: Wi-Fi. Technology versatility - 3rd party integration: BLE, UWB - 3rd party integration: BLE, UWB. - 3rd party integration: BLE, UWB. LiDAR, Wi-Fi RADAR.



Corporate and Sales Headquarters

luniper Networks, Inc. I 133 Innovation Way Sunnyvale. CA 94089 USA

Phone: 888.JUNIPER (888.586.4737)

or +1.408.745.2000 Fax: +1.408.745.2100

www.juniper.ne

APAC and EMEA Headquarters

Juniper Networks International B.V. Boeing Avenue 240 1119 PZ Schiphol-Rijk Amsterdam The Netherlands

Phone: +31.207.125.700 Fax: +31.207.125.701

opyright 2021 Juniper Networks, Inc. All rights reserved. Juniper Networks, the Juniper Networks logo, Juniper, Junos, and other trademarks listed <u>here</u> are egistered trademarks of Juniper Networks, Inc. and/or its affiliates in the United States and other countries. Other names may be trademarks of their respective wners. Juniper Networks assumes no responsibility for any inaccuracies in this document. Juniper Networks reserves the right to change, modify, transfer, or therwise revise this publication without notice.