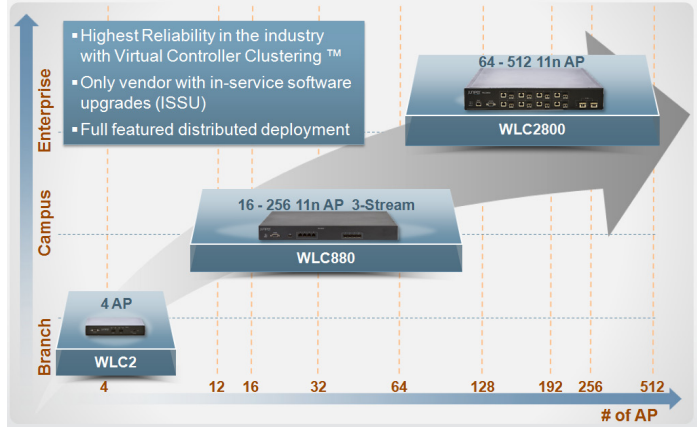
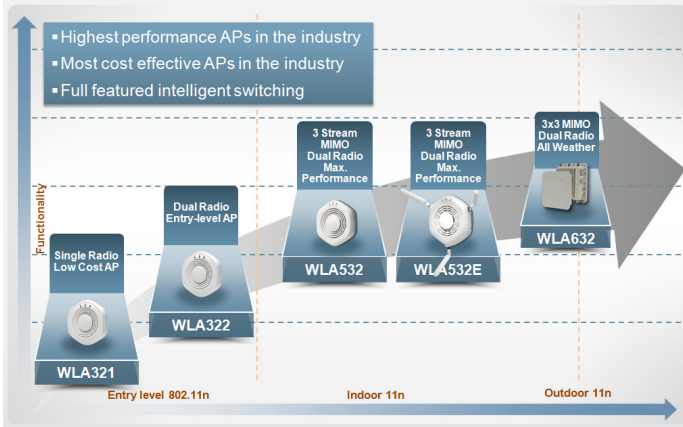


Top 10 Reasons to Choose Juniper Wireless LAN

Juniper WLAN solutions deliver the performance, scale, resiliency, and security required to support the applications and services that are mission critical to Healthcare, Education, Business, Manufacturing, Government, and more.

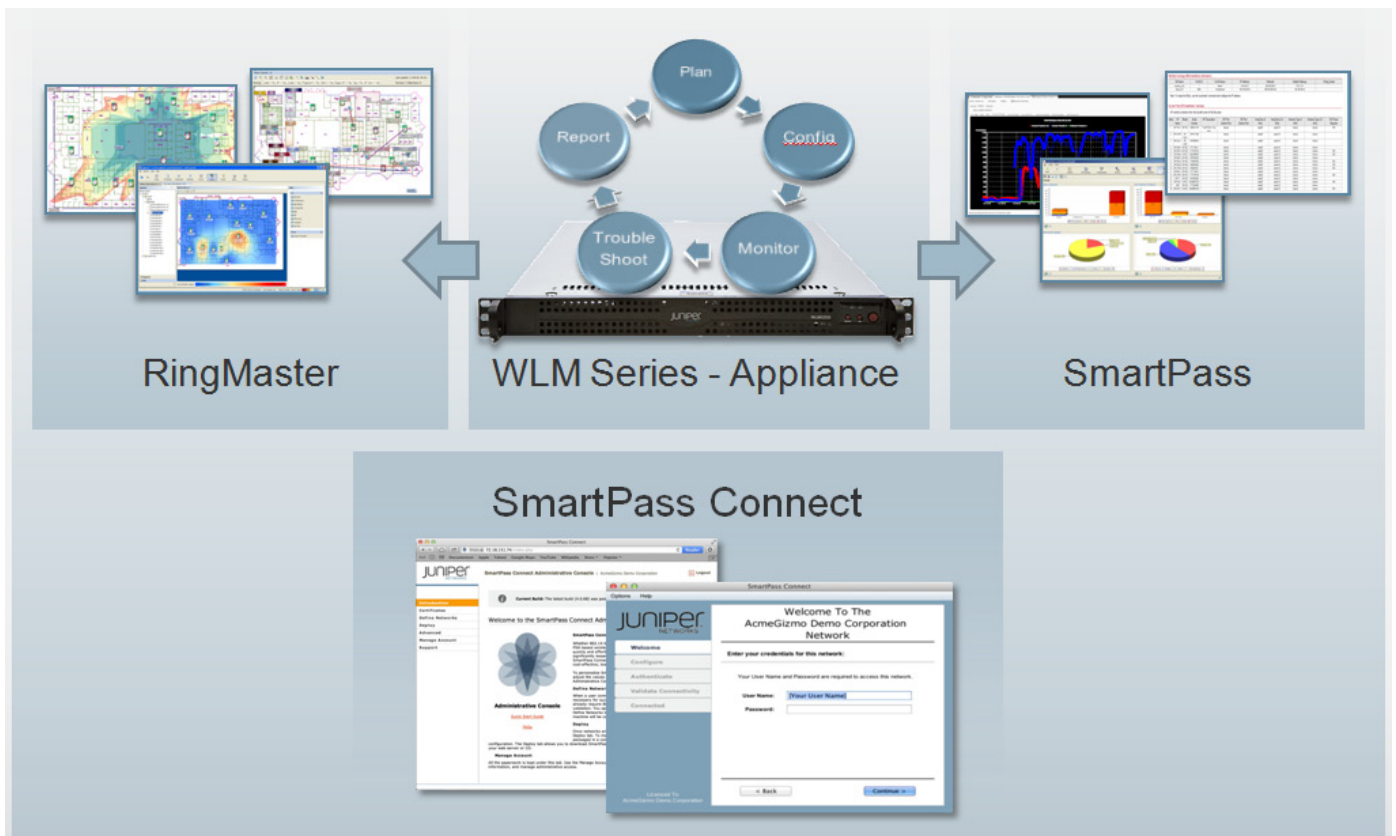
Below are 10 of the most important reasons customers choose Juniper Networks WLAN solutions.

Juniper WLAN Feature	Description	Benefit to You
1 Hitless failover with Virtual Controller Cluster™ technology	Juniper provides the only hitless stateful failover solution for zero impact following a network failover.	You'll experience truly disruption-free network service. For example, if an unplanned outage such as a power failure occurs, all wireless sessions seamlessly and statefully move to a backup controller.
2 In-Service Software Upgrades (ISSU)	Juniper offers the only WLAN system that allows you to perform software upgrades and maintenance with little to no interruption.	Near zero interruptions to your network translates into productivity and business continuity.
3 Mobile device onboarding with SmartPass and SmartPass Connect	Juniper delivers the only complete end-to-end system for provisioning and onboarding employee-owned, and guest mobile devices.	You get a simple yet comprehensive and secure mobile experience with point-and-click provisioning that decreases your IT workload.
4 RF expertise and exceptional WLA532 performance	Juniper WLAN solutions are built on the most advanced system-wide radio frequency (RF) intelligence, including full spectrum analysis. Sophisticated RF algorithms automatically load-balance clients. Additionally, the WLA532 AP provides superior 5 Ghz performance.	Your users experience better performing air and your IT staff's RF spectrum management role is dramatically simplified. Simultaneous spectrum analysis on all 802.11n access points allows IT to quickly detect and address interference sources with less equipment. With the WLA532, you can design dual-band networks with the same cell size for 2.4 Ghz and 5 Ghz coverage.
5 Simplified Management with Mobility Domain®	Juniper gives you the ability to manage multiple WLAN controllers as one logical entity. Up to 16,000 access points can be managed by a cluster of 32 controllers, all acting as one logical entity.	Your IT department now needs fewer resources to manage the network.
6 Simple expansion	Juniper's WLAN solution delivers a flexible, scalable network. You can add a WLC Series controller to an existing Virtual Controller Cluster and it will learn connections and take on traffic load immediately. Also, you can apply licenses without rebooting the controllers.	With fully automated, non-disruptive additions, moves or changes, you're able to scale quickly and easily as your business needs evolve or change.
7 Unique architecture (local switching and remote AP)	Juniper delivers better centralized and distributed data forwarding based on the needs of underlying application. Additionally, Juniper WLAN solutions allow for easy, rapid deployment of secure WLAN services in remote locations (e.g. retail and branch). This allows you to deploy controllers entirely in the data center.	You get a high-performance network that can handle more rich media traffic with optimized traffic flows to enable massive scalability. You can support the most demanding wireless applications like voice over LAN for thousands of users, video services, real-time location services and 802.11n with no loss of functionality at remote sites. Plus, there's no need to place controllers in every building or remote branch locations.
8 Simplified WLAN system planning and management with RingMaster software	Juniper provides the only full lifecycle management application in the industry, including 3D and spectrum analysis planning. You can preplan your wireless network, defining building materials and existing interference sources.	By proactively planning your WLAN system, you get a high-performance network and simplified, accurate installation of APs across your enterprise, reducing your OPEX.
9 Superior security	Juniper has the only complete solution that seamlessly enables policy orchestration between WLAN, network access control (NAC), secure remote access, and firewall across both wired and wireless networks using the strength of the open standard IF-MAP protocol and ecosystem.	Your IT staff can ensure end-to-end segmentation for multiple functions within your enterprise across both wired and wireless networks. Juniper enables IT managers to apply common, consistent, role-based security policies across the entire network—wireless, wired, mobile, VPN, and remote branch—for the most secure network around.
10 Guest management with SmartPass	Juniper offers the most complete guest access application in the industry.	Individual departments can create and manage guests even though your IT staff maintains control of your guest network.



WLA Series WLAN Access Points

WLC Series WLAN Controllers



Management and Access Control

Corporate and Sales Headquarters

Juniper Networks, Inc.
 1194 North Mathilda Avenue
 Sunnyvale, CA 94089 USA
 Phone: 888.JUNIPER (888.586.4737)
 or 408.745.2000
 Fax: 408.745.2100
www.juniper.net

APAC Headquarters

Juniper Networks (Hong Kong)
 26/F, Cityplaza One
 1111 King's Road
 Taikoo Shing, Hong Kong
 Phone: 852.2332.3636
 Fax: 852.2574.7803

EMEA Headquarters

Juniper Networks Ireland
 Airside Business Park
 Swords, County Dublin, Ireland
 Phone: 35.31.8903.600
 EMEA Sales: 00800.4586.4737
 Fax: 35.31.8903.601

Copyright 2012 Juniper Networks, Inc. All rights reserved. Juniper Networks, the Juniper Networks logo, Junos, NetScreen, and ScreenOS are registered trademarks of Juniper Networks, Inc. in the United States and other countries. All other trademarks, service marks, registered marks, or registered service marks are the property of their respective owners. Juniper Networks assumes no responsibility for any inaccuracies in this document. Juniper Networks reserves the right to change, modify, transfer, or otherwise revise this publication without notice.