Powerful Tool to Plan, Install, Manage and Secure Your Wireless Network



For your convenience, the appliance is pre-loaded with the ProximVision application. Depending on specific requirements, one can choose the Standard version or Advanced version.

- Automated device discovery across any network infrastructure (WAN or LAN)
- Group-based policy definition for efficient management of large networks
- Centralized device configuration to eliminate manual processes and opportunity for human error
- Compliance audits to enforce your security policies at all times
- User-based monitoring for real-time information and rapid trouble-shooting
- Diagnostics and alarms for fast problem resolution
- Integrated reporting package for intelligent planning and performance measurement

Security

ProximVision provides a solid foundation to implement your Wi-Fi security and compliance strategy. With ProximVision you can ensure that your entire mobile infrastructure, including wireless access points and switches, are always configured in strict accordance with your policies.

Management

With ProximVisions's easy-to-use interface, the entire network is visible and manageable. For instance, you can control the channel, transmission power, encryption methods and even the firmware version on hundreds of access points simultaneously.

Visibility

ProximVision's real-time monitoring screens tell you exactly who is connected to your Wi-Fi network, where they are located, and how the network is performing. ProximVision's integrated reporting package shows you how your network is being used and helps you intelligently plan for growth.

ROI

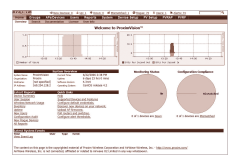
ProximVision drives down your wireless support

costs by eliminating the root cause of many wireless network problems and enabling faster trouble-shooting. Your Help Desk will quickly resolve most end user issues, freeing your highly trained network engineers to handle more pressing matters.

Flexibility and Scalability

With ProximVision you can manage your existing wireless network and future-proof your investment. Packaged in two flavors, Standard and Advanced, ProximVision offers unparallel flexibility based on required features and the size of your wireless network. Upgrades are also available to accommodate your growing network.







ProximVision VisualRF Visualization Module

You cannot manage what you cannot see. With ProximVision, everything is visible – even the airwaves.

The VisualRF module is a part of ProximVision Advanced version that gives you a real-time picture of the actual radio environment of your wireless network. Using the site maps generated by the ProximVision Wireless Site Plan (PVSP) software, ProximVision VisualRF (PVRF) overlays them with real-time radio information from your APs. Now you can see what RF environment really looks like. Using PVRF, you can see where the wireless coverage is solid, where there are gaps, where users are connected to the wireless network, and even where unauthorized "roque" access points are attached to your LAN.

- Imports RF site maps from the PVSP software
- Automatically incorporates real-time data from existing Wi-Fi access points and updates site plan
- Presents real-time graphical monitoring views showing RF coverage area, client/user location, rogue AP location, and more
- "Before" and "After" views of your RF environment so you can review the impact of proposed changes before implementing
- Requires no additional hardware or RF sensors to gather and display RF data

ProximVision Rogue AP Detection Module

Unauthorized 'rogue' access points are a critical threat that can expose sensitive corporate data to intruders, and may undercut an organization's entire regulatory compliance program. Unfortunately, the most likely location for a rogue to be connected to your network is where it is hardest to detect: in remote offices without authorized Wi-Fi networks, hundreds of miles from your headquarters. ProximVision rogue access point detection module (PVRAP) will help you sleep at night, knowing that no unauthorized APs have been connected anywhere without your knowledge.

The PVRAP software solution uses a unique combination of wireless and wired network discovery techniques to detect and locate all rogue APs, wherever they may be. It uses your existing, authorized wireless access points to locate any unknown radios within RF range. PVRAP then scans your wired network to locate any other rogues that may not be within range of your access points. PVRAP correlates results of the wireless and wired scans and delivers you a high-priority alert containing all the information you need to locate and remove the rogue device.

PVRAP integrates with ProximVision VisualRF module to calculate and display the physical location of any rogue access points, using RF data from your existing APs and the ProximVision Management Client.

ProximVision rogue AP detection module is part of ProximVision Advanced version.

- Wired network discovery to locate wireless access points anywhere on the network
- Wireless detection of roques within range of authorized, managed access points
- Correlated alerts containing all data from both wired and wireless scans
- Triangulation of rogue location through integration with the VisualRF module
- No proprietary sensors or hardware required for accurate rogue detection

ProximVision Wireless Site Plan

An accurate site plan is crucial to deploying and effectively managing a Wi-Fi installation. With ProximVision Wireless Site Plan (PVSP), designing a site plan for a Wi-Fi network doesn't require an RF engineer. And once it's complete, it won't sit in your drawer gathering dust; it will become a living document that enhances intelligent network planning and accelerates problem resolution. The PVSP software is an easy-to-use, Visio-based software application that helps you quickly create an RF site plan for your facility. Once your site plan is complete, you generate reports for your installers to use as they deploy your wireless access points and other infrastructure. Then, when installation is complete, PVSP synchronizes with the ProximVision Management Platform to automatically provision your APs and configure them to match your a plan.

PVSP enhances network security by providing a clear, up-to-date record of the location of all wireless devices for your auditors and compliance officers. By providing a geographic map of your RF airspace, it also makes possible more accurate real-time location tracking of users, 'rogue' access points, and your own wireless APs.

The site plan you generate with PVSP is automatically converted into a graphical VisualRF view, so you can view it on an ongoing basis through ProximVision's browser-based user interface.

- Import any existing graphic to begin to create your wireless site plan
- Drag-and-drop user interface allows you to place access points on the site map quickly and easily
- Automated generation of reports for your network installers
- Automatic provisioning of your wireless APs through synchronization with ProximVision
- Creation of a "Living Site Plan" that is automatically updated by the ProximVision
- Visio-based application for familiarity and ease-of-use

PROXIMVISION ADDITIONAL FEATURES

Device Discovery	 Uses SNMP, HTTP, CDP, and other discovery protocols to locate all Wi-Fi devices
Policy Enforcement & Audit	 Uses group-based 'templates' for efficient centralized management of any number of access points Routinely audits each Wi-Fi device configuration and compares it to policy Immediately alerts of and can automatically 'repair' improperly configured devices Routinely audits each Wi-Fi device configuration and compares it to policy
Provisioning & Configuration	 Integrates with PVSP to automatically configure Wi-Fi devices to match site plan Automatically ensures that all devices are using an approved, up-to-date version of firmware Automated RF channel assignment and management
Monitoring & Diagnostics	 Monitors every device and user on the wireless network in real-time Identifies and searches for users by username User views show signal strength and roaming history of each user Intelligent diagnostics and automated alerts when problems are detected
Reporting & Visualization	 Integrated reporting package that includes usage reports, device inventory reports, client session reports, device uptime reports, and more Exports all reports (via XHTML) Automated email distribution lists for key reports Fully customizable reports by group time period, etc.

PROXIMVISION-100 PROXIMVISION-200 ADVANCED: PROXIMVISION-25	200025 2000100 2000200
PROXIMVISION-25 PROXIMVISION-100 PROXIMVISION-200 ADVANCED: PROXIMVISION-25	2000100
PROXIMVISION-100 PROXIMVISION-200 ADVANCED: PROXIMVISION-25	2000100
PROXIMVISION-200 ADVANCED: PROXIMVISION-25	
ADVANCED: PROXIMVISION-25	2002200
PROXIMVISION-25	
-	
PROXIMVISION-100	2000100A
-	2000200A
HARDWARE SPECIFICATIONS	
PROCESSOR	Intel Pentium D processor, 3 GHz
-	800 MHz
INTERNAL CACHE	2 MB
	PCI-X
-	One full height, half-length, 64-bit PCI-X slot
-	1 GB
	80 GB
	24X internal
NETWORK ADAPTER CONNECTOR	Two RJ-45 (for integrated 1-GB network adaptors)
PS/2-STYLE KEYBOARD CONNECTOR	6-pin mini-DIN
PS/2-COMPATIBLE MOUSE CONNECTOR	6-pin mini-DIN
SERIAL CONNECTOR	9-pin
USB CONNECTORS	Four 4-pin, USB 2.0 compliant connectors (two on front and two on back)
VIDEO CONNECTORS	Two 15-pin VGA connectors (one on front and one on back)
VIDEO TYPE	Integrated XGI XG20 VGA controller
VIDEO MEMORY	16 MB
AC POWER	345 W, 100 - 240 VAC, 50/60 Hz
SYSTEM BATTERY	CR 2032 3.0-V lithium ion coin cell
PHYSICAL SPECIFICATIONS	
DIMENSIONS	Height: 44 mm (1.73 in), Width: 483 mm (19 in), Depth: 546 mm (21.5 in)
WEIGHT	9.98 kg (22 lbs)
ENVIRONMENTAL SPECIFICATIONS	
	OPERATING: 10° TO 35°C (50° TO 90°F) STORAGE: -40° TO 65°C (-40° TO 149°F
	OPERATING: 8% to 95% (non-condensing) with a maximum humidity gradation of 10% per hour STORAGE: 5% to 95% (non-condensing)
	OPERATING: 0.25 G at 3–200 Hz for 15 min STORAGE: 0.5 G at 3–200 Hz for 15 min
	OPERATING: One shock pulse in the positive z axis (one pulse on each side of the system) of 41 G for up to 2 ms STORAGE: Six consecutively executed shock pulses in the positive and negative x, y, and z axes (one pulse on each side of the system) of 71 G for up to 2 ms
	OPERATING: -16 to 3048 m (-50 to 10,000 ft) STORAGE: -16 to 10,600 m (-50 to 35,000 ft)
t de la companya de	One ProximVision Appliance preloaded with appropriate software application, one bezel with key, Versarail package for mounting (with documentation), documentation CD, Quick Install Guide, Regulatory Guide (if needed), Power cords (EU, UK and US), licenses for PVSP and PVMC
WARRANTY	1 year parts and labor
RELATED PRODUCTS	All ORiNOCO Access Points, Tsunami MP.11 products, ProximVision Upgrades, Proxim ServPak Extended Support

AIRLINX Communications, Inc. Box 253

Greenville, NH 03048 E-mail: sales@airlinx.com Tel: (888) 224-6814

Tel: (888) 224-6814 Fax: (603) 878-0530