







Control, Provision and Manage

Comprised of a wide variety of powerful tools, ProximVision® Advanced unifies management of the entire Proxim infrastructure. From monitoring network performance to remote device configuration and management. All the tools needed for effective network management.

CLOUD ENABLED

ProximVision® Advanced is ideally suited to operate in the cloud on AWS. This has the advantage of providing a high availability, while also reducing operational cost.

Be the first to know

- Identify faults and troubleshoot remotely
- Set push-notifications on events that require immediate notification
- Quickly identify and isolate faults via the alert filtering tool
- Add threshold alarms with advanced threshold crossing rules
- Access and manage your network from any location via web based access

Increase Productivity

ProximVision® Advanced streamlines, automates, and monitors networks tasks, off loading the day to day tasks allowing network managers to focus on higher level activities such as network expansion.

- Instantly deploy devices with configuration templates
- Perform network-wide software updates in a single keystroke
- Pre-schedule or automate day to day maintenance tasks
- Build custom reports and set email subscriptions of vital network statistics

Try for Free

ProximVision® Advanced starter kit will support 100 nodes during the first month and then switch to 4 nodes without time restriction.

About Proxim Wireless

Proxim Wireless is a global leader in advanced wireless broadband and WiFi solutions that deliver high performance and high availability communications.

Celebrating 40 years of pioneering wireless solutions, Proxim is recognized for unparalleled reliability, superior performance, and drive for innovation.

Specifications

CLIENT SERVER ARCHITECTURE						
	Server application running within the IT department					
	Web and Java based client for remote access available in English, French, Spanish and Chinese					
ADMINISTRATION						
	Customized User Access levels (unique profile per user) with Advanced password management					
	Remote User Authentication based on TACACS+ or LDAP services Connected user information and operation audit trail with Syslog forwarding					
	Up to 50 concurrent sessions with auto log off					
DATABASE MANAGEMENT						
	Backup, restore, Compaction, Device Suppression					
REDUNDANCY (Windows Server						
	Active and Standby server with shared floating IP address Database mirroring between Active and standby server					
NORTHBOUND INTERFACE						
	Alarm forwarding group via SNMP v2c/v3 REST API					
CUSTOM LAYOUT						
	Adapt PV Advanced display to supervisor needs Managed two customized layout with easy toggle					
BASIC CONTROLLER						
	Auto Discovery, Configuration and Firmware Update of devices with controller mode enabled					
	MAC address based device control with IP address assignment Collect, store and display clients information					
	RF Channel View					
ADVANCED CONTROLLER (ORIN	NOCO)					
	Access Point RF management: Auto Channeling (including Auto Power), Rogue AP report.					
	Network Status (Availability, Airtime Load, CRC Errors, Cumulated Traffic) Network Statistics (top/bottom 10 APs for various criteria)					
	Client Management: Load Balancing and Band steering					
	Client Positioning and Tracking					
ADVANCED CONTROLLER (TSU	NAMI AND EDGE)					
	Base Station RF management: Auto Channeling					
	Network Status (Availability, Airtime Load, CRC Errors, Cumulated Traffic) Network and QoS Statistics (top/bottom 10 devices for various criteria)					
TOPOLOGY MANAGEMENT	The month and does statistics (top) better in sections in railbook statistics					
	Tree Architecture with Subnet Group organization					
	Automatic device association (MP SU to BSU or QB EPA to EPB)					
	Device Context Menu and Label selection					
NETWORK MAPS						
	Static maps based on imported drawing (area view, building plan) Dynamic Maps directly retrieved from Open Street Map (requires Internet connection)					
	Dynamic Map functionality supports device placement at configured GPS Co-ordinates					
	Dynamic Map functionality allows real time tracking of Tsunami 10200 and Edge 1000 device equiped with GPS module					
CONFICURATION	Use color coded icons to display devices and links over the map					
CONFIGURATION	Direct Access to managed devises WED CIII					
	Direct Access to managed device WEB GUI Devices profile management to propagate one device configuration to many					
RADIUS AUTHENTICATION						
	Simplified Tsunami 820/8200/10100/10200 and Edge 1000 Radius Authentication settings					
SCHEDULED TASK						
	Scheduled performance email reports					
	Periodic device configuration and logs backup					
	Multiple device license management Multiple device, SNMP object ID setting, Firmware upgrade or Automatic Reboot					
FAULT MANAGEMENT	maniple derice, ortini objectio setting, i irrimate appliade of Adtolliatic Neboot					
	Color coded Event and alarms display with acknowledgement					
	Dual alarms group help isolate important device for quicker visualization					
	Event selection in predefined list with severity selection					
	Comprehensive Alarms threshold creation with multiple triggering criteria Visual, Audible and email alerts					

NETWORK THROUBLESH	HOOTING									
NETWORK TIROOBEES	ICMP ping, Trac	ICMP ping, Traceroute and SNMP ping, even for non managed devices Radio Link Test to measure performance and optimize RF configuration								
DASHBOARD										
		View Current and History Chart Print, Save or Export to Excel file								
SNMP VERSIONS										
	SNMPv1, SNMP	v2 and SNMPv3								
OPERATING SYSTEMS										
		s 2012 (and R2) / W 18.04 LTS or 20.04 and Linux								
SUPPORTED PRODUCTS	5									
		Management			Basic Controller		Advanced Controller			
	Tsunami® MP/Q Tsunami® MP/Q Tsunami® GX 80 Tsunami® GX 82 ORiNOCO® AP	Tsunami® MP/QB 820/822/825/826/835 Tsunami® MP/QB 8100/8160/8200/8260 Tsunami® MP/QB/XP 10100/10200 Tsunami® GX 800/810 Tsunami® GX 824 ORINOCO® AP 800/8000/8100 ORINOCO® AP 9100/AP-9100R/QB-9100			Tsunami® MP/QB 820/822/825/826/835 Tsunami® MP/QB 8200 Tsunami® MP/QB/XP 10100/10200 ORiNOCO® AP 9100/AP-9100R/QB-9100		ORiNOCO® AP 9100/AP-9100R/ AP9200R Tsunami® MP/QB/XP 10100/10200 Edge™ MP/QB 1000			
MINIMUM SYSTEM REQU	JIREMENTS									
	Network	Number of Devices	32-bit O Applicat		CPU	Memory	Disk			
	Small	<250	Yes	Yes	Intel® Xeon® E-2334 3.4GHz processor with 8MB Cache	8 GB UDIMM	1.2 TB SAS HDI			
	Medium	<1,000	No	Yes	Intel® Xeon® Silver 4309Y 2.8GHz processor with 12MB cache	16 GB RDIMM	1.2 TB SAS HDI			
	Large	<5,000	No	Yes	Intel® Xeon® Silver 4309Y 2.8Ghz processor with 12MB cache	32 GB RDIMM	2 TB SAS HDD			
	Extra Large	<10,000	No	Yes	Intel® Xeon® Silver 4310 2.1GHz Processor with 18MB cache	64 GB RDIMM	4 TB SAS HDD			

^{© 2022} Proxim Wireless Corporation. All rights reserved. Proxim is a registered trademark and the Proxim logo and Tsunami® are trademarks of Proxim Wireless Corporation.

All other trademarks mentioned herein are property of their respective owners. Specifications are subject to change without notice.