ProximVision NMS

Manage your Wireless Network through the Cloud

ProximVision NMS enhances management capabilities with its client-server architecture and its integrated database

ProximVision NMS breaks the frontier of the control room and expands management capabilities. The network operator is no longer required to be next to the management server, but can manage the entire network through the cloud via a simple web browser. Information is not limited to real time data: device status and events are saved into the database and can be recalled via the dashboard. Proxim Vision NMS also improves asset management via inventory report and scheduled firmware management. Proxim Vision NMS works with a customizable display layout, tree architecture, graphical maps and visual or audible alarms.

Complete Network Management


- Comprehensive user profile creation allows control access and tracking activity of multiple operators
- Network segmentation enables simpler mobile monitoring and management of the network and devices

Geographical Network View and Performance Dashboard

ProximVision NMS provides a map overlay of your entire network with real-time, visual network status indicators.

- Use the Static Map feature to place devices on a static map that are located in closed spaces such as buildings and offices
- Use the built-in map location tool to create a geographic view of your network and placement of your wireless devices at configured GPS co-ordinates
- Devices and link status can quickly be determined thanks to color coded icons
- Network administrators can plot current or historic information such as link SNR, traffic load and other metrics to evaluate network health and manage bottlenecks

Fault Management

ProximVision NMS monitors your network and informs you of operational events or alarms.

- You define the severity of each event and what level of alert is needed: visual, audible or email generation
- Alarm thresholds can be added for any parameter (via its SNMP object ID) with advanced threshold crossing rules
- Alert filtering tool helps quickly determine where the fault is. Once correction is applied, the alert is acknowledged

Multiple Remote Access

ProximVision NMS gives network managers a flexibility to define access policy from the office or through the cloud.

- Local or Web based access provides management capabilities from around the globe
## FEATURES

### CLIENT SERVER ARCHITECTURE
- Server application running within the IT department
- Web and Java based client for remote access

### ADMINISTRATION
- Customized User Access levels (unique profile per user)
- Advanced passwords management
- Connected user information and operation audit trail

### DATABASE MANAGEMENT
- Backup, restore, Compaction, Device Suppression

### CUSTOM LAYOUT
- Adapt PV NMS display to supervisor needs
- Managed two customized layout with easy toggle

### DEVICE DISCOVERY
- Auto Discovery with periodic update
- Manual Discovery
- Link discovery templates
- Assign Newly discovered devices to groups
- Inventory report

### TOPOLOGY MANAGEMENT
- Tree Architecture with Subnet Group organization
- Automatic device association (Tsunami MP SU to BSU or Tsunami 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
- Use color coded icons to display devices and links over the map

### CONFIGURATION
- Direct Access to managed device WEB GUI
- Devices profile management to propagate one device configuration to many

### SCHEDULED TASK
- Periodic device configuration and logs backup
- Multiple device license management
- Multiple device, SNMP object ID setting, Firmware upgrade or Automatic Reboot

### FAULT MANAGEMENT
- Color coded Event and alarms display with acknowledgement
- Event selection in predefined list with severity selection
- Comprehensive Alarms threshold creation with multiple triggering criteria
- Visual, Audible and email alerts

### NETWORK TROUBLESHOOTING
- 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, SNMPv2 and SNMPv3

### OPERATING SYSTEMS
- Client: Windows (Other Operating Systems are not compatible)

### MINIMUM SYSTEM REQUIREMENTS
- Quad core 3 GHz CPU (Intel Xeon® E3-1220 or equivalent)
- 4 to 8 GB RAM, 500 to 1000 GB single partition Hard Disk space

### SUPPORTED PRODUCTS
- Tsunami® GX 800/810
- Tsunami® MP 820/825/835
- Tsunami® MP 8100/8200
- Tsunami® MP 8160
- Tsunami® QB 8100/8200
- ORiNOCO® AP 800/8000/8100 802.11n, AP 9100 802.11ac Access

### License

ProximVision NMS can be downloaded from the Proxim Wireless website and can be quickly and easily installed. ProximVision NMS is a full feature software package and can be used indefinitely to monitor and manage up to four Proxim devices but is not eligible for regular technical support.

If you are satisfied with ProximVision NMS and wish to manage a larger network and leverage our technical support services please contact your Proxim Wireless sales representative, use the built-in license upgrade functionality within ProximVision NMS or send a request through the Proxim Wireless corporate website to purchase a license of our other ProximVision NMS models.

http://www.proxim.com/about-us/contact-us

### PRODUCTS

<table>
<thead>
<tr>
<th>PRODUC TS</th>
<th>Model Number</th>
<th>CPN Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROXIMVISION NMS - SUPPORTS 20 NODES</td>
<td>PVNMS-20</td>
<td>989-00011</td>
</tr>
<tr>
<td>PROXIMVISION NMS - SUPPORTS 100 NODES</td>
<td>PVNMS-100</td>
<td>989-00012</td>
</tr>
<tr>
<td>PROXIMVISION NMS - SUPPORTS 500 NODES</td>
<td>PVNMS-500</td>
<td>989-00013</td>
</tr>
<tr>
<td>PROXIMVISION NMS - SUPPORTS 1000 NODES</td>
<td>PVNMS-1000</td>
<td>989-00014</td>
</tr>
</tbody>
</table>

### UPGRADES

<table>
<thead>
<tr>
<th>UPGR ADES</th>
<th>Model Number</th>
<th>CPN Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>PROXIMVISION NMS 20 NODES TO PROXIMVISION NMS 100 NODES</td>
<td>PVNMS-20to100-UPG</td>
<td>989-00015</td>
</tr>
<tr>
<td>PROXIMVISION NMS 20 NODES TO PROXIMVISION NMS 500 NODES</td>
<td>PVNMS-20to500-UPG</td>
<td>989-00016</td>
</tr>
<tr>
<td>PROXIMVISION NMS 20 NODES TO PROXIMVISION NMS 1000 NODES</td>
<td>PVNMS-20to1000-UPG</td>
<td>989-00017</td>
</tr>
<tr>
<td>PROXIMVISION NMS 100 NODES TO PROXIMVISION NMS 500 NODES</td>
<td>PVNMS-100to500-UPG</td>
<td>989-00018</td>
</tr>
<tr>
<td>PROXIMVISION NMS 100 NODES TO PROXIMVISION NMS 1000 NODES</td>
<td>PVNMS-100to1000-UPG</td>
<td>989-00019</td>
</tr>
<tr>
<td>PROXIMVISION NMS 500 NODES TO PROXIMVISION NMS 1000 NODES</td>
<td>PVNMS-500to1000-UPG</td>
<td>989-00020</td>
</tr>
<tr>
<td>PROXIMVISION NMS - 20 NODES UPGRADE</td>
<td>PVNMS-plus20-UPG</td>
<td>989-00021</td>
</tr>
</tbody>
</table>