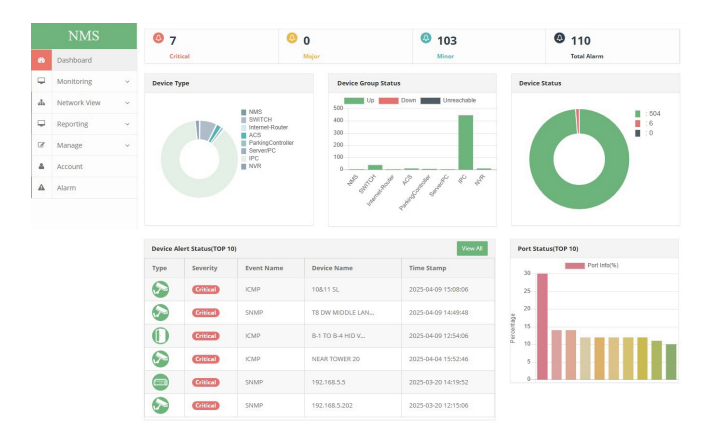
NETWORK MONITORING SOFTWARE



Model No. - NNMS



Overview

Novus Network Monitoring Software (NNMS) is a powerful and intuitive platform designed to help organizations monitor, manage, and optimize their network infrastructure. It provides real-time visibility into network performance, alerts administrators to potential issues before they impact operations, and offers tools for troubleshooting and maintaining a healthy network. With support for multi-vendor environments and a user-friendly interface, NNMS is ideal for both small and large-scale networks, ensuring secure, efficient, and reliable connectivity across the board.

- The Network Monitoring Software includes a dashboard, which provides an overview of all devices connected to the network and their current status
- Automated Device Discovery allows administrators to quickly identify any new devices on the network, while Automated Link Discovery helps them determine how these devices are connected.
- Topology Mapping Event Monitoring enables administrators to detect changes in the topology of the network and take corrective action if necessary.
- With these features, a Network Monitoring Software can help organizations keep their networks running smoothly and efficiently.
- Keep a finger on the pulse of your network performance. Monitor your network for any issues and address them quickly to ensure that customer service isn't compromised.
- Get complete visibility into your network. No blind spots, no surprises.

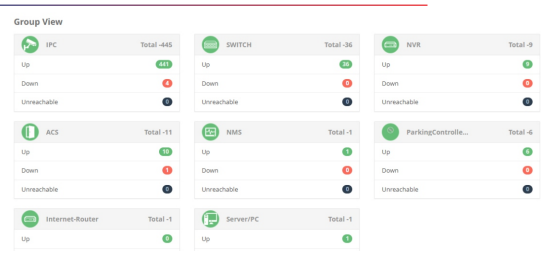
Device Down Status

Device Down Status	Device Down Status					
Copy CSV Excel PDF Print Search:						
Group	Device Name	IP	Parent			
	192.168.5.5	192.168.5.5	CR-RACK-Core -> te1/0/1			
	192.168.5.202	192.168.5.202	SW-CR-Rack-1 -> te1/0/8			
	GARDEN AREA TOWE	192.168.99.218	SW-Tower-No-11 -> fa17			
	NEAR TOWER 20	192.168.99.229	N/A			

E-Map



Group View



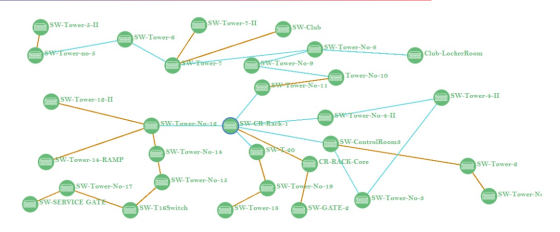
Device Status

Copy CSV Excel PDF Print Search:						
Group	Device Name	IP	Parent Device	Event Name	Down Time	Up Time
ACS	V1000-B-19 & B-2	192.168.6.253	SW-Tower-No-19 -> fa19	SNMP	2025-04-09 13:25:19	2025-04-09 13:25:2
ACS	V1000-B-19 & B-2	192.168.6.253	SW-Tower-No-19 -> fa19	SNMP	2025-04-09 13:25:08	2025-04-09 13:25:0
ACS	V1000-B-19 & B-2	192.168.6.253	SW-Tower-No-19 -> fa19	SNMP	2025-04-09 13:20:14	2025-04-09 13:20:
ACS	V1000-B-19 & B-2	192.168.6.253	SW-Tower-No-19 -> fa19	SNMP	2025-04-09 13:20:02	2025-04-09 13:20:0
ACS	V1000-B-19 & B-2	192.168.6.253	SW-Tower-No-19 -> fa19	SNMP	2025-04-09 13:15:15	2025-04-09 13:15:
ACS	V1000-B-19 & B-2	192.168.6.253	SW-Tower-No-19 -> fa19	SNMP	2025-04-09 13:10:35	2025-04-09 13:10:
ACS	V1000-B-19 & B-2	192.168.6.253	SW-Tower-No-19 -> fa19	SNMP	2025-04-09 13:10:27	2025-04-09 13:10:
ACS	V1000-B-19 & B-2	192.168.6.253	SW-Tower-No-19 -> fa19	SNMP	2025-04-09 13:05:27	2025-04-09 13:05:
ACS	V1000-B-19 & B-2	192.168.6.253	SW-Tower-No-19 -> fa19	SNMP	2025-04-09 13:05:10	2025-04-09 13:05:
ACS	V1000-B-19 & B-2	192.168.6.253	SW-Tower-No-19 -> fa19	SNMP	2025-04-09 13:00:15	2025-04-09 13:00:

Alarm Details

Alarm Details Copy CSV Excel PDF Print Search:							
					Search:		
Alarm Name	Device Name	Туре	IP	Severity	Start Time	End Time	SLA
Node is down	B-5 to B-7 HID V	INFO	192.168.6.249	Critical	2025-04-09 00:00:20	2025-04-09 00:00:21	1:2:3
Node is down	B-5 to B-7 HID V	INFO	192.168.6.249	Critical	2025-04-09 00:00:36	2025-04-09 00:01:21	1:2:3
Node is down	V1000-B-19 & B-2	INFO	192.168.6.253	Critical	2025-04-09 00:04:11	2025-04-09 00:04:13	1:2:3
Node is down	B-5 to B-7 HID V	INFO	192.168.6.249	Critical	2025-04-09 00:06:19	2025-04-09 00:06:37	1:2:3
Node is down	B-5 to B-7 HID V	INFO	192.168.6.249	Critical	2025-04-09 00:06:38	2025-04-09 00:08:32	1:2:3
Node is down	V1000-B-19 & B-2	INFO	192.168.6.253	Critical	2025-04-09 00:09:06	2025-04-09 00:09:07	1:2:3
Node is down	V1000-B-19 & B-2	INFO	192.168.6.253	Critical	2025-04-09 00:09:15	2025-04-09 00:09:15	1:2:
Node is down	B-5 to B-7 HID V	INFO	192.168.6.249	Critical	2025-04-09 00:11:14	2025-04-09 00:11:20	1:2:
Node is down	B-5 to B-7 HID V	INFO	192.168.6.249	Critical	2025-04-09 00:11:21	2025-04-09 00:11:23	1:2:
Node is down	V1000-B-19 & B-2	INFO	192.168.6.253	Critical	2025-04-09 00:14:07	2025-04-09 00:14:07	1:2:

Typology



Technical Specifications

HARDWARE AND SOFTWARE REQUIREM	ENTS	
System Architecture	B/S-based multi-tiered system	
Standard Server Requirement (for 200 devices)	 2.8 GHz dual-core CPU 4GB RAM (32-bit OS) or 8GB RAM (64-bit OS) 20GB HD (free space) Static IP 	
OS Support	• Linux (Ubuntu 22.04 or above)	
Installation	Single server deployment Client is web based and no installation required	
Standard Client Requirement	2 GHz CPU2 GB RAM3 GB HD (free space)	
Browser Support (HTTP and HTTPS)	+ Internet Explorer 9 • Firefox 20.0.1 • Chrome 26.0.1410.64 m	
Language Support	• English	
Management Interface Support	SNMP (v1, v2c, v3) Telnet/HTTP/HTTPS Web GUI	
DISCOVERY		
Automated Device Discovery	Includes main components, submodules, and relevant interfaces	
Automated Link Discovery	LLDP-based Ethernet link discovery	
Discovery Scheduling	Supports scheduling of discovery tasks for specific dates and times	
Device Resynchronization	System alignment with updated device inventory	
Device Resynchronization Scheduling	Allows scheduled device resynchronization at a specified time	
MONITORING		
Topology Mapping	•Topology views showing both discovered and manually added links, with filtering options	
Event Monitoring	SNMP trap handling with customizable attribution, severity, and descriptive details	
Alarm Escalation	Supports alarm generation from preset event definitions	
Alarm/Event Actions	Actions • Pre-defined and user defined actions triggered by events and alarms • Support for alerts via email with SMTP configuration	
Monitor Data	Device details Port details	
Real-time Key Performance Metrics collection	Temperature, Memory utilization, CPU Utilization, Total Inbound SNMP Traps, TCP Connection Attempt Failures, UDP Inbound Errors, Outbound IP Discards, Disk Temperature, Inbound IP Discards, Inbound TCP Errors, Disk Space Used, Inbound IP Address Errors, Disk Space Utilization, Total Disk Space, Inbound IP Header Errors, Total IP Discards, Fan Speed, Outbound IP No Route Discards, Uptime, Inbound ICMP Errors, Inbound ICMP Echo Requests, Total Outbound SNMP Traps, Outbound ICMP Echo Replies, Inbound UDP No Port, Established TCP Connections, Total SNMP Traps	
Active Monitoring with Trending	Device, port, interface monitoring, historical data persistence, thresholding & graphing (30 days max)	
Reports	Device inventory, device availability, port status, interface status reports, firmware	