

## FEATURE HIGHLIGHTS

- Discover and visualize network devices and physical connections automatically
- Manage configurations and firmware for ATOP switches centrally
- Set up smart alarms and notifications for events by defining custom-threshold and duration
- Group and manage Ethernet by different IP ranges

## PRODUCT DESCRIPTION

ATOP Network Management Utility is the best way to manage ATOP Industrial Managed Switches. It has been specifically designed to facilitate and simplify the network configuration and maintenance experience, that usually requires repetitive work if done manually.

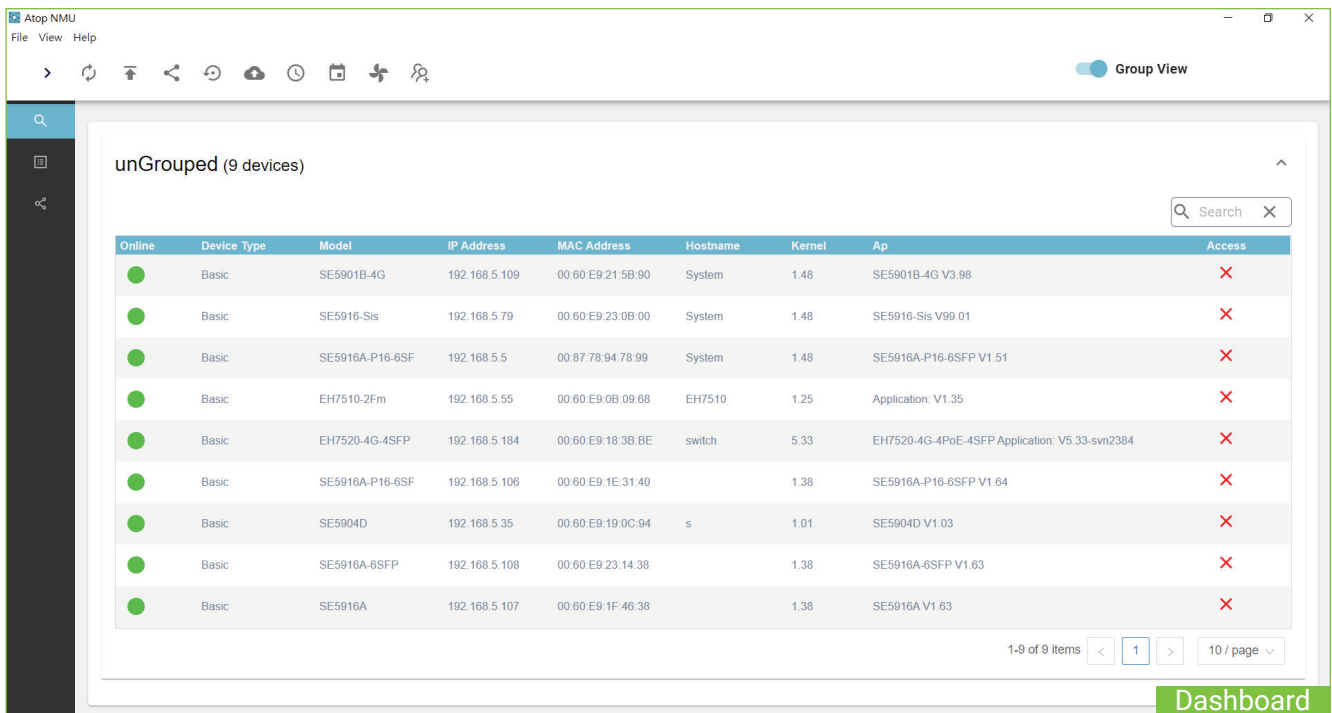
NMU can be installed on any computer connected to the network. Although based on Simple Network Management Protocol (SNMP) for management and configuration, it is able to review in real time events and logs to Syslog servers and provide to the network operator full awareness on the health of the network and the elements needed for decision making.

### Main Features

- Device discovery, listing and visualization
- Device grouping
- Access credential maintenance
- Network parameter configuration, and mass-configuration
- Firmware update, mass-update, and mass-automatic update scheduling
- Restore to Default settings
- Backup and restore configuration, mass-backup, and mass-automatic scheduling
- Configuration of SNMP traps, syslog

## Visualization

- Discovery up to 2000 ATOP devices
- Visualization of redundant link states and device role of network redundancy protocol
- Visualization of graphic device group
- Visualization of network connection with colors links
- Displays third-party device
- A network dashboard to view the comprehensive network topology and status
- Visualization of event logs, SNMP traps and Syslog



Atop NMU  
File View Help

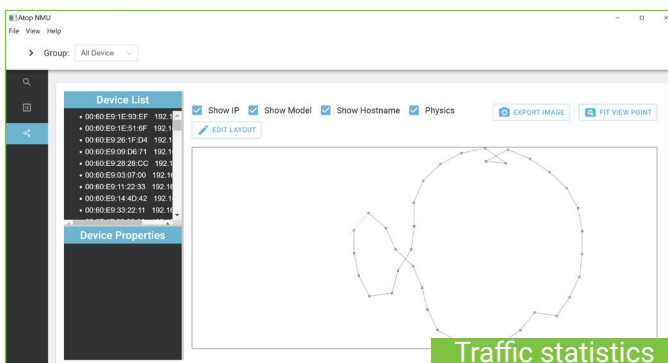
Group View

unGrouped (9 devices)

Online	Device Type	Model	IP Address	MAC Address	Hostname	Kernel	Ap	Access
●	Basic	SE5901B-4G	192.168.5.109	00:60:E9:21:5B:90	System	1.48	SE5901B-4G V3.98	✗
●	Basic	SE5916-Sis	192.168.5.79	00:60:E9:23:0B:00	System	1.48	SE5916-Sis V99.01	✗
●	Basic	SE5916A-P16-6SFP	192.168.5.5	00:87:78:94:78:99	System	1.48	SE5916A-P16-6SFP V1.51	✗
●	Basic	EH7510-2Fm	192.168.5.55	00:60:E9:0B:09:68	EH7510	1.25	Application: V1.35	✗
●	Basic	EH7520-4G-4SFP	192.168.5.184	00:60:E9:18:3B:BE	switch	5.33	EH7520-4G-4PoE-4SFP Application: V5.33-svn2384	✗
●	Basic	SE5916A-P16-6SFP	192.168.5.106	00:60:E9:1E:31:40		1.38	SE5916A-P16-6SFP V1.64	✗
●	Basic	SE5904D	192.168.5.35	00:60:E9:19:0C:94	s	1.01	SE5904D V1.03	✗
●	Basic	SE5916A-6SFP	192.168.5.108	00:60:E9:23:14:38		1.38	SE5916A-6SFP V1.63	✗
●	Basic	SE5916A	192.168.5.107	00:60:E9:1F:46:38		1.38	SE5916A V1.63	✗

1-9 of 9 items | 1 | 10 / page

Dashboard



Atop NMU  
File View Help

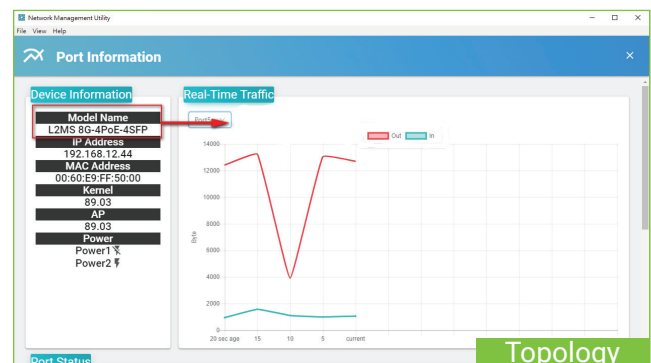
Group: All Device

Device List

- 00:60:E9:1E:93:EF 192.168.5.109
- 00:60:E9:1E:51:8F 192.168.5.79
- 00:60:E9:26:1F:D4 192.168.5.5
- 00:60:E9:09:06:21 192.168.5.55
- 00:60:E9:28:28:CC 192.168.5.184
- 00:60:E9:03:07:00 192.168.5.106
- 00:60:E9:11:22:33 192.168.5.35
- 00:60:E9:14:4D:42 192.168.5.108
- 00:60:E9:33:22:11 192.168.5.107

Device Properties

Traffic statistics



Network Management Utility  
File View Help

Port Information

Device Information

- Model Name: L2MS 8G-4PoE-4SFP
- IP Address: 192.168.12.44
- MAC Address: 00:60:E9:FF:50:00
- Kernel: 89.03
- AP: 89.03
- Power: Power1, Power2

Real-Time Traffic

Port Status

Topology

## HARDWARE REQUIREMENTS

Hardware Requirements	
CPU	2.20 GHz or faster dual-core CPU
RAM	16GB
Disk space	256GB
Operation system	Windows 7/8 Windows 2008 Windows Vista Windows Professional 2003 Windows 2000/Windows NT Windows 10 is supported and fully functional; however, some issues related to font-size have been reported.

## SUPPORTED DEVICES

Supported Devices	
EHG7504/EHG7508/EHG7512/EHG7516/EHG7520	v2.69 and above
EHG7604/EHG7608/EHG7612/EHG7616/EHG7620	v4.52 and above
EH7506/EH7508/EH7512/EH7520	v5.30 and above
RHG7528	v2.69 and above
RHG7628	v4.52 and above
EMG8508/EMG8510	v2.69 and above
EHG9508/EHG9512	v2.69 and above
Other ATOP products	Display only - Coming soon