

NMS

NETWORK MANAGEMENT SYSTEM

With NMS:

- Understand the information coming from your Network Equipment
- · Associate with the map
- Perform Alarm and Performance monitoring
- Flexible and can easily be specialized for any new NE type
- · Support up to 2000 NE's
- SNMP v1/v2/v3 and SSH support
- LLDP and ICMP protocols for Network discovery
- · Link & Modern monitoring via NMS Map module

You can manage the relevant details of each module through the modules on the system.

Performance Module

- Monitoring NE performance data
- · Monitoring R/L performance data
- Monitoring KPI values
- · Monitoring Ethernet performance data
- · Monitoring Throughput Counters data

Dashboard Module

- Interpretation of data Network Equipment (NE)
- Display of NE data using Chart structures in the Dashboard
- Display of critical information for NEs (Alarm, Severity, etc.)



NMS Map Module

- · Display of Network Equipment in map structure
- · Association of Network Equipment information with the map
- · Association of the alarm generating NEs with the map





Topology Module

- Display of the relationship between topology and Network Equipments (NE) detected with the
- Display of NEs that detected by the Topology module. Adding NE to the topology interface dynamically and statically
- · Configuration of NEs
- Backup and restore operations of NEs
- · Firmware update of NEs
- · Creating different LAN structures





Alert Module

- · Transmitting trap packets by NEs
- Filtering Trap messages sent by NEs
- · Filtering NEs according to trap alarm level structures
- Reporting NEs information and trap datya as PDF, CSV formats

Discovery Module

- Generation of dynamic and static network discovery modules
- Detection of the network equipment in the existing network structure with NMS discovery module
- Using the LLDP protocol for Discovery



Login & Security Management

- · Specification of user levels and providing authorization
- Using SNMPv3 with AES-256 encryption algorithm structure

