

Monitor and Analyze your Network Performance

Infrastructure Monitoring

- ✓ Device availability and performance
- ✓ Bandwidth utilization and performance
- ✓ Large Network, IP/MPLS & VPN
- ✓ IPSLA end-to-end measurement

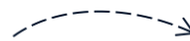
End User Experience Analysis

- ✓ Traffic
- ✓ Throughput
- ✓ Packet size
- ✓ Response time
- ✓ TCP connections

Security & Event Management

- ✓ Login success/failed
- ✓ IOS reload/restart
- ✓ Firewall denial of service
- ✓ Unauthorized traffic

Fast deployment
All-in-one
Powerful



Monitor and Analyze your Network Performance

Network availability and performance

- ✓ Collect KPIs such as CPU load, latency, packet loss, memory utilization and many more on any SNMP enabled device
- ✓ Measure network nodes' availability through ping request statuses and interfaces states

Bandwidth utilization and performance

- ✓ Get instant visibility over bandwidth through-put and utilization rate
- ✓ Quickly identify WAN link problems

IPSLA end-to-end measurement

- ✓ Monitor availability, round trip response time, lost packets between 2 IPSLA points

Large networks, IP/MPLS, VPN

- ✓ Manage large and complex networks relying on common standards and protocols (VPN, IP/MPLS, OSPF, etc.)

Netflow monitoring

- ✓ Monitor network traffic through netFlow, jFlow, sFlow and IPFIX protocols
- ✓ Isolate and control rogue traffics, packets, loads, TCP response times and connections

Empowering dashboards

- ✓ Get a 360° visibility over your network through flexible built-in or custom dashboards. Display the metrics you need to simplify your monitoring tasks

Capacity planning and SLA

- ✓ Provide proactive service management through detailed analysis of historical data and trends in order to ensure SLAs are met

Intelligent network alerting

- ✓ Set up smart rules and alarm conditions
- ✓ Scan and search for events, traps and syslogs
- ✓ Correlate every issue with its root cause

Multi-technology and multi-vendor

- ✓ Routers
- ✓ Switches
- ✓ Firewalls and proxy
- ✓ Load balancers –WAN optimizers
- ✓ Wi-Fi access points



(Please note that this list is not exhaustive)

Mobile views

- ✓ Monitor your network on the go
- ✓ Receive notifications on your mobile

Flexible MIB poller

- ✓ Integrate custom or standard templates to your MIB poller engine to monitor any SNMP enabled device

External Referential File and Mass Provisioning

- ✓ Add, modify or delete thousands of components in just a few clicks to expedite deployments and integrations

VoIP, servers, applications and databases

- ✓ VoIP monitoring with all the associated infrastructure (trunks, gateways, etc.) for multiple vendors (Avaya, Cisco, Lync, etc.)
- ✓ Servers: Windows (WMI, Event Log), Linux, HP, Solaris, AIX, iSeries
- ✓ Virtualization: VMware vCenter, VMware ESX/ESXi, Microsoft Hyper-V
- ✓ Applications: DHCP, DNS, Web, TCP, Microsoft Active Directory, Microsoft Exchange, IBM Lotus Domino, BlackBerry
- ✓ Databases: SQL, MySQL, Oracle SQL, Microsoft SQL Server, PostgreSQL