

Network Performance Monitoring software

Technical Specification:

- Should support minimum of 150 SNMP enabled devices
- Multi-Vendor Device Support
- Runs on all Windows versions, server or workstation, 32 or 64 bit
- Auto and manual discovery Network devices
- web browser based Interface
- Real-Time LAN, WAN, VPN, and Multiple Site Monitoring
- IPv6 support
- SLA monitoring
- Ability to organize devices in groups
- Alert notification technologies: Send Email, syslog and SNMP Trap
- Status alerts (up, down, warning)
- Different customized dashboards screens for user privilege levels.
- Interactive map designer for different map objects (network icons, status icons, traffic charts, top 10 lists, etc.)
- Customizable Performance and Availability Reports
- Reports in HTML or PDF format
- Reporting tasks can be run ad-hoc or scheduled (daily, weekly, monthly)
- Historic monitoring data can be exported as HTML, XML, CSV
- Bandwidth utilization management (graph)
- Port level configuration of network devices
- Report templates including the following :
 - Detailed graphs and data tables for one or more sensors
 - Uptime/Downtime (% and seconds)
 - Good/failed requests (% and totals)
 - Top Bandwidth Usage
 - Top CPU Usage
 - Top Ping Times
 - Top Disk Space
 - Top Uptime/Downtime
 - And several others

- ✓ Installation configuration, support and training
- ✓ warranty with onsite service support