

NNM – IP SLA Module

Gain proactive network health monitoring



As networks grow larger in size and complexity, they can become challenging to manage. It can be difficult to verify the health of large networks, and administrators may not be able to analyze where problems are occurring. This can result in higher business service costs.

By using NetkaView Network Manager – IP SLA module can assist administrators in monitoring and verifying network performance. This is achieved by automatic discovery of devices that transmit IP SLA and Real-time Performance Monitoring (RPM) data from Cisco IP SLA and Juniper RPM devices. The module then records the data transmitted from these devices and displays the information in real time.



Using Netka's Mobile Application you can;

- ✔ Utilize the power of a network analysis tool that monitors data from Cisco IP SLA and Juniper RPM devices, which can provide important data about network quality.
- ✔ Analyze and troubleshoot network quality with real-time monitoring and historical performance monitoring. This is accompanied by proactive alerts by e-mail, SMS and syslog notification to administrators when data levels are above or below predetermined threshold settings.
- ✔ Ensure VoIP performance by monitoring Jitters, MOS, ICPIF, latency and packet loss, which helps administrators analyze voice delays or quality loss of voice in the network.