

# NETWORK PERFORMANCE MONITOR



**OBJECTIVE:** Collect, analyze and measure detailed performance data for SNMP-enabled devices.

Your network is slow, your users are complaining, your IT team is overwhelmed and in panic mode because they cannot find the source of the problem? How can find the bottleneck that is slowing down the network?

BLËSK Network Performance Monitor (NPM) collects, stores and analyzes device performance data to determine network efficiency and solve problems.

With the Open Source Cacti tool, NPM allows your IT team to query services at predetermined intervals and graph the resulting data.

## **BENEFITS**

- Performance analysis dashboard.
- Alerts.
- Wireless network monitoring and management.
- Monitor loss and latency in different subnets.

- Monitor all paths (including redundant paths) on the network.
- Determine the specific segment on the network that is responsible for performance degradation.
- Monitor the health of the network.

## **BLËSK CAN HELP YOU:**

Reduce network failures and improve the performance of your environment.

NPM creates a service-oriented view of your IT infrastructure and identifies key network issues. It automatically detects, maps and monitors all devices on a network and presents interactive charts and tables.

Thanks to Cacti, NPM makes it possible to study indicators over a given period, whether it be over a month, a year or a week.