Do you know what is happening on your network?

Choosing the right components for an IT network is always a challenge. Often, calculations and assumptions are made to decide on components. But is it wise to base investment decisions on assumptions?

Gain insight into the behavior of your network

NetDialog’s flagship product NetX helps you to get complete visibility and control of your applications across your WANs and private cloud environments on a 24/7 basis.

With NetX you can monitor application performance, analyze how applications behave in your network and optimize the delivery of your crucial applications to end users.

The predictive software technology monitors your IT infrastructure and provides you with up-to-the-minute analytical information.

Your data is available. Long-term trends allow for a proactive approach.

NetX stores data per minute, fifteen minutes, hour, day, week and month. Minute-based information is stored for three months, while weekly and monthly-based information can be stored for up to four years.

With NetX you can:

- Identify applications that use up the bulk
- Monitor your Shapening effectiveness & QoS
- Monitor hybrid networking
- Raise alerts on deviations
- Schedule reports
- Find top talkers and listeners
- Report on trends
Top Used Applications

Top 10 Applications By Volume
Source: PacketShaper

Determine which applications are using your infrastructure bandwidth during a particular period in time.

Site Utilization

Gain insight into the actual load of your network per location, per minute, fifteen minutes, hour or day.

Network Bandwidth Utilization (All Apps)
Interval: 1 minute - Source: PacketShaper - Link: All

Top Talkers and Listeners

See your top sending and receiving hosts and determine which IP hosts generate the most traffic for a particular application during a specific period in time.
Get a summary of the SLA conditions. Each condition can be monitored by Service Level Objectives (SLO), with metrics that will indicate the compliance per minute.

Quality of Service (QoS)

Manage bandwidth usage as data crosses the network. Every change in your application landscape will be visible.

Average Round-Trip Time

This graph shows the average latency of the network for application traffic. The value is independent of packet sizes.
The Heat Chart Analysis Tool shows the bottlenecks on your site.

NetX also offers a scheduled template based reporting option.

Gain predictive insight into network performance and optimize your end-user experience.

Trusted by 250+ customers
Delivered across 6 continents
Fast deployment
- Easy to use
- Cost effective

NetX makes for better control and more efficient utilization of your network and applications.

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