

NETWORK TRAFFIC ANALYZER

KNOW HOW YOUR INTERNAL TRAFFIC IS USED



IP Address	Location	Phone	Alerts	Name	Bandwidth	ASIN	Breakdown	Throughput	Traffic
192.168.0.100	10	0	0	192.168.0.100	2.1 Gbps, 40 sec	Orange-Cell	100%	0.000	10.000
192.168.0.101	10	0	0	192.168.0.101	2.1 Gbps, 40 sec	Orange-Cell	100%	0.000	10.000
192.168.0.102	10	0	0	192.168.0.102	2.1 Gbps, 40 sec	Orange-Cell	100%	0.000	10.000
192.168.0.103	10	0	0	192.168.0.103	2.1 Gbps, 40 sec	Orange-Cell	100%	0.000	10.000
192.168.0.104	10	0	0	192.168.0.104	2.1 Gbps, 40 sec	Orange-Cell	100%	0.000	10.000
192.168.0.105	10	0	0	192.168.0.105	2.1 Gbps, 40 sec	Orange-Cell	100%	0.000	10.000
192.168.0.106	10	0	0	192.168.0.106	2.1 Gbps, 40 sec	Orange-Cell	100%	0.000	10.000
192.168.0.107	10	0	0	192.168.0.107	2.1 Gbps, 40 sec	Orange-Cell	100%	0.000	10.000
192.168.0.108	10	0	0	192.168.0.108	2.1 Gbps, 40 sec	Orange-Cell	100%	0.000	10.000
192.168.0.109	10	0	0	192.168.0.109	2.1 Gbps, 40 sec	Orange-Cell	100%	0.000	10.000
192.168.0.110	10	0	0	192.168.0.110	2.1 Gbps, 40 sec	Orange-Cell	100%	0.000	10.000

Like road traffic, it is essential to identify the cause of the slowdown to act and restore order. In the case of a computer network, the frustrating question that runs: Who is monopolizing my bandwidth?

Keep a close watch on bandwidth usage with blësk Network Traffic Analyzer (NTA).

Use the network traffic flow available on your firewalls or switches to get complete visibility of what is happening on your network, from input to output. Proactively identify bandwidth issues, performance bottlenecks, and DDoS attacks by following flow data through NetFlow, Jflow, and sFlow.



Use flow data to view the most heavily used devices



View selected flow metrics in a single dashboard



Get a near real-time view of data on your network



Determine which users or applications use the most bandwidth



Cover the 7 OSI model levels

blësk NTA : Understand and solve everything that causes network slowness

Users can access the interfaces to display information about traffic, application, source, destination, conversation, DSCP, and traffic quality of service .

A comprehensive overview of network traffic

blësk NTA discovers the application protocols (Facebook, YouTube, BitTorrent, etc.) using the nDPI approach, a deep packet inspection technology. It characterizes HTTP traffic by relying, among other things, on the characterization services provided by Google.

It provides detailed information about network traffic, including traffic volume, key speakers, bandwidth consumption, and high usage times.

In summary, **blësk** NTA provides:

- A real-time dashboard
- The use of communication protocols on your network
- The list of the largest data consumer
- The protocol usage history
- The traffic received and sent from each device



blësk NTA is compatible with all data capture approaches necessary for the functionality of this type of software. It can use flow data statistics generated by routers, switches, specialized standalone hardware probes, or mirror port configuration on switches.

It is compatible with all known protocol and stream versions such as NetFlow, Jflow, sFlow, IPFIX, etc.

For more information:

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