



Network Probe

Monitor all your network traffic

Do you know what's really travelling through your network and are you having problems finding the sources of network slowdowns?

NETWORK PROBE WILL SHOW YOU:

- What is travelling through your network
- Who is sending and receiving data
- Where the traffic is coming from
- When is all this happening



NETWORK PROBE

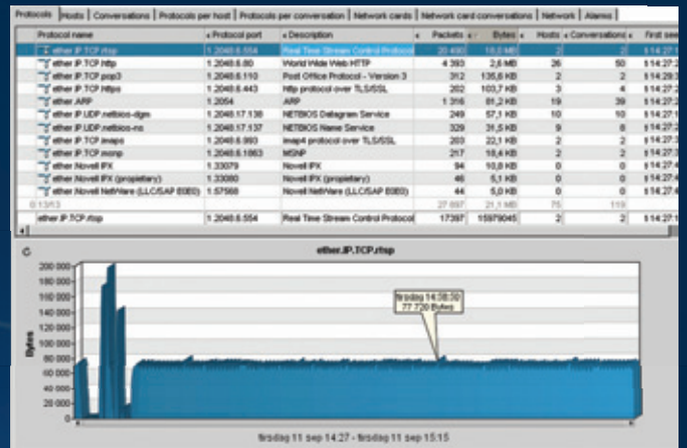
Network Probe is the ultimate tool for traffic-level network monitoring, analysis, and visualization. It gives you an instant picture of the traffic situation and will let you isolate any traffic problems causing network slowdowns and solve your problems in a matter of minutes.

Total Overview

Network Probe will automatically show you the most active protocols, hosts, and conversations, and you can set up your own profiles to monitor traffic data and hosts that are important to you. All traffic statistics are stored to a log and you can view and inspect historical traffic data recorded in previous days, weeks, and months.



Detailed protocol statistics

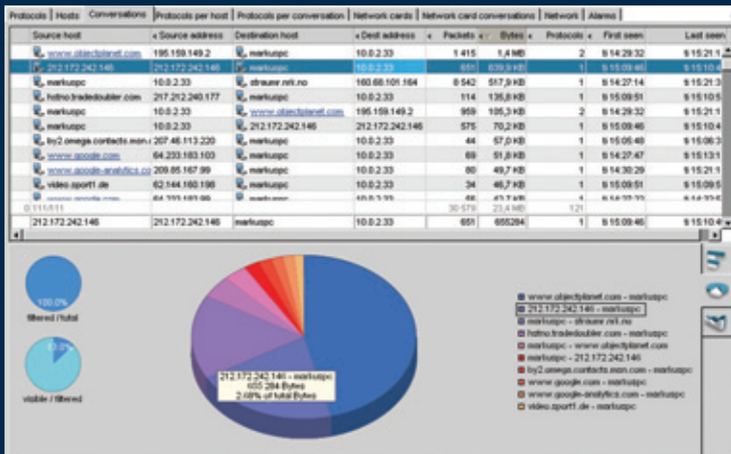


Network Probe will show you who is active on the network and where.

It will let you sort, search, filter, and drill down into detailed traffic statistics, monitor individual entries and notify you when anything important happens. It can even send you emails or run scripts when alarms are triggered.

Unbelievable tool to identify almost any specific network traffic including peer to peer applications and instant messaging software. Filter by hosts per protocol. You will be surprised at the traffic types on your network.

Jim Hunt
www.netmon.org



Key Features

- Network summary
- Network throughput
- Top talkers and listeners
- Top protocols
- Top conversations
- Traffic alarms

Deployment

Install a probe on each network you would like to monitor and simply log in remotely using your favorite web browser to inspect the traffic statistics. Using the Network Probe Enterprise edition you can collect data from multiple probes around your organization and have one central point of entry.



***Deploy network probes
across your networks and
monitor from one location***

LJWK Inc

I purchased Network Probe almost a year ago to help me trace some of the unknown excessive throughput that I was being charged for on a monthly basis by my collocation ISP. Within a minute of starting the application I was able to tell what IP address (es) the excessive bandwidth was coming from. It was actually coming from within my ISP. This product more than covered its cost within the first 5 minutes. I wish all products were this easy to install and use.

Thanks Network Probe!

Bill Kaigler
LJWK Inc.

Contact us for more information:
Øvre Slottsgt 5, 0157 Oslo, Norway
info@objectplanet.com,
Tel: +47 22 33 33 60
www.objectplanet.com/probe/

objectplanet