

[Home](#)[Company](#)[Products](#)[Support](#)[Purchase](#)**Network Probe Home**

[Network Probe Screenshots](#)  
[Pricing and Purchasing](#)  
[License Agreement](#)

**Network Probe Download**

[Download Windows Version](#)  
[Download Linux Version](#)  
[Linux,FreeBSD,Solaris]

**Documentation & Support**

[Network Probe User Guide](#)  
[Deployment Guide](#)  
[System Requirements](#)  
[Network Probe Evolution](#)  
[Changelog](#)  
[Online Support](#)

**Key Features**

[Enterprise functionality](#)  
[Network summary](#)  
[Network throughput](#)  
[TopN talkers and listeners](#)  
[TopN protocols and hosts](#)  
[TopN conversations](#)  
[Traffic alarms](#)  
[Alarm email notifications](#)  
[Alarm script calling](#)  
[Searching and filtering](#)  
[Protocol statistics](#)  
[Host statistics](#)  
[Conversation statistics](#)  
[Protocols per host](#)  
[Protocols per conversation](#)  
[Host traffic per NIC](#)  
[Conversations per NIC](#)  
[User-selected protocols](#)  
[User-selected hosts](#)  
[User-selected conversations](#)  
[Save profiles and sessions](#)  
[Historical traffic logs](#)



## Network Probe - network monitor and protocol analyzer

Do you know what's really traveling through your network? Are you having problems finding the sources of network slowdowns?

Network Probe is the ultimate network monitor and protocol analyzer to monitor network traffic in real-time, and will help you find the sources of any network slow-downs in a matter of seconds.

Collect and analyze data from multiple probes using the Network Probe Enterprise version for a total traffic overview of all your networks.

**Download**

Click here to  
download  
Network Probe

### What? Who? Where?



Network Probe will show you which protocols are being used on your network, which hosts are sending and receiving data, where the traffic is coming from, and when all this happens.

### Network Summary



Instantly get an overview of the throughput of the network being monitored and the number of hosts, conversations, and protocols seen on the network.

### Top Activity



Network Probe will quickly give you an overview of the most active protocols, talkers, listeners, hosts, and conversations on you network.

### Proactive Alarms

### Searching and Filtering

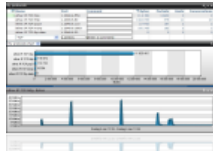


Configure Network Probe to notify you if anything out of the ordinary happens and proactively fix the problem before it grows into a serious one.



Quickly search for any host, protocol, or conversation. Just start typing in the search field and Network Probe will suggest entries found on your network.

#### Selected Display



Configure Network Probe to monitor your own selection of protocols, hosts, and conversations to keep a watchful eye on activity important on your network.