

Top 10 best bandwidth monitoring software

Monitoring network bandwidth is very important. It helps users understand what's going on within their network.

Monitoring network bandwidth is very important. It helps users understand what's going on within their network. In many cases, users may encounter malicious behaviors and programs that enter the network, even if the users themselves or network monitoring systems do not detect them. Therefore, it is necessary to monitor network bandwidth regularly to detect abnormalities as soon as possible. Here are the tools that help monitor the best network bandwidth today.

These monitoring software are bandwidth

1. Site24x7's NetFlow Analyzer
2. Solarwinds Real-Time Bandwidth Monitor
3. PRTG Network Monitor
4. Networx
5. Bitmeter II
6. Rokario
7. ManageEngine OpUtils
8. tbbMeter
9. BWMonitor
10. Spiceworks

Readers will be provided with an overview and a quick review of each product, along with the official website as well as the accompanying download links. The article does not include any software packages or programs from SourceForge, because many of them are outdated and no longer maintained.

If you have any suggestions, please leave comments in the comment section below.

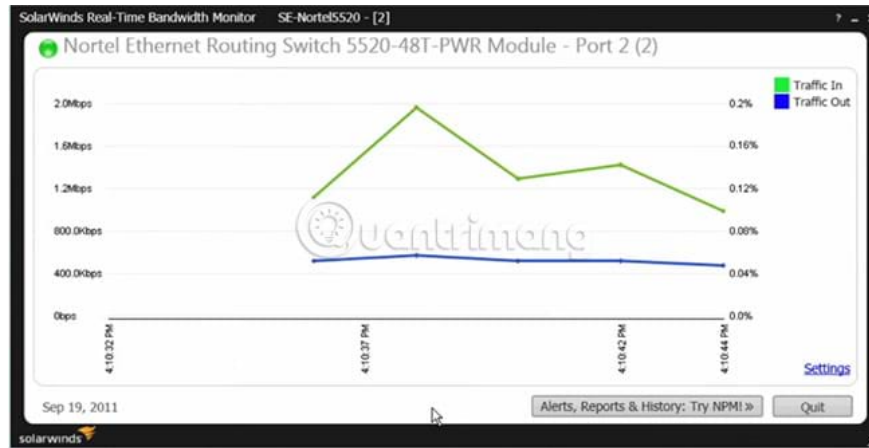
1. Site24x7's NetFlow Analyzer

Site24x7's NetFlow Analyzer is a cloud-based network traffic and bandwidth monitoring platform that monitors your source and destination devices, their interfaces, and the traffic that flows through them.

Configure threshold values for all key metrics, such as the inbound traffic, outbound traffic, and bandwidth usage, and receive instant alerts when the traffic or bandwidth exceeds the configured thresholds.

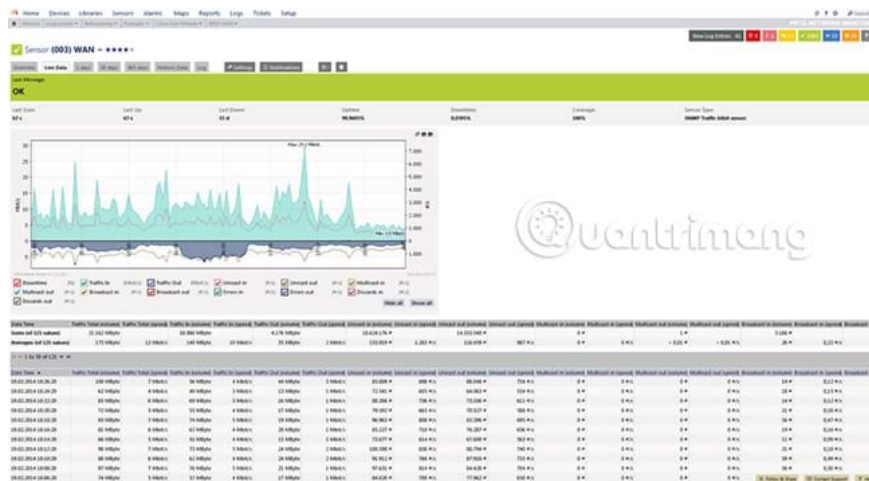
Obtain complete visibility into the network bandwidth with stats on the peak traffic, top applications, and top conversations. Identify bandwidth hogs, fix them, and boost your network performance using Site24x7's network bandwidth monitoring software.

2. Solarwinds Real-Time Bandwidth Monitor



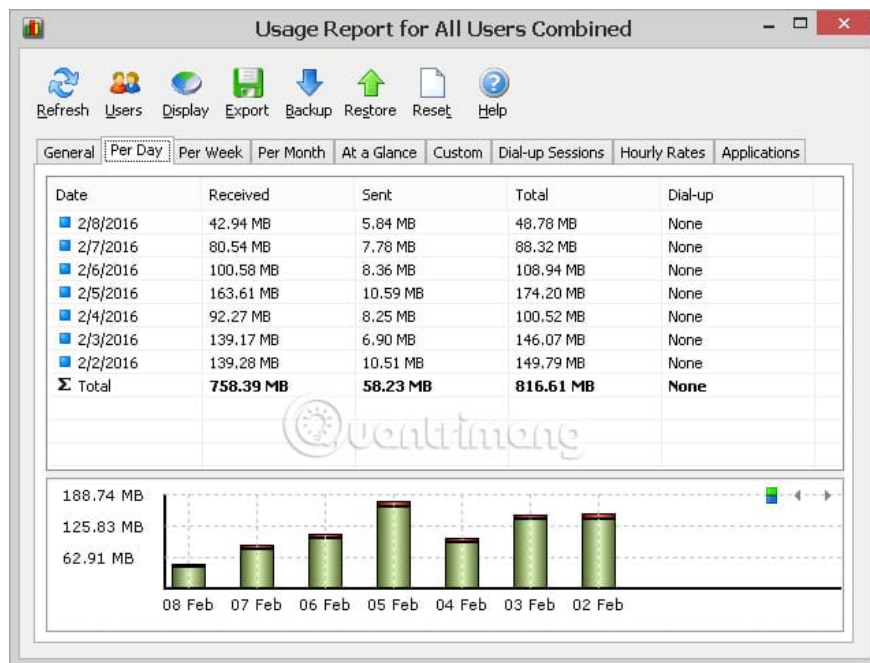
Solarwinds provides a FREE real-time monitoring utility to monitor network usage or bandwidth by interface. Easy to set up and manage with SNMP, this monitoring software of Solarwinds is one of the best means to view inbound / outbound traffic at the interface level of any system setup. Which with SNMP in the network.

3. PRTG Network Monitor



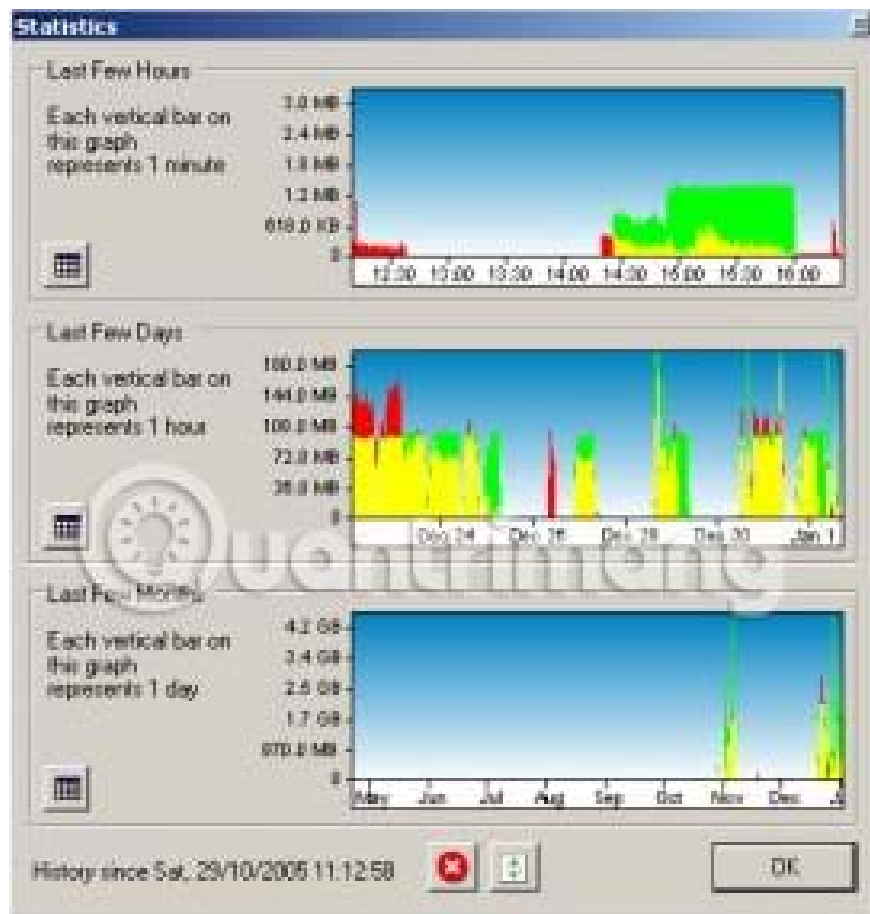
PRTG is a well-known network monitoring solution and also provides a small utility to monitor network traffic. The tool allows you to monitor up to 100 sensors (sensors) for FREE. In addition, users can purchase additional sensors as needed.

4. Network



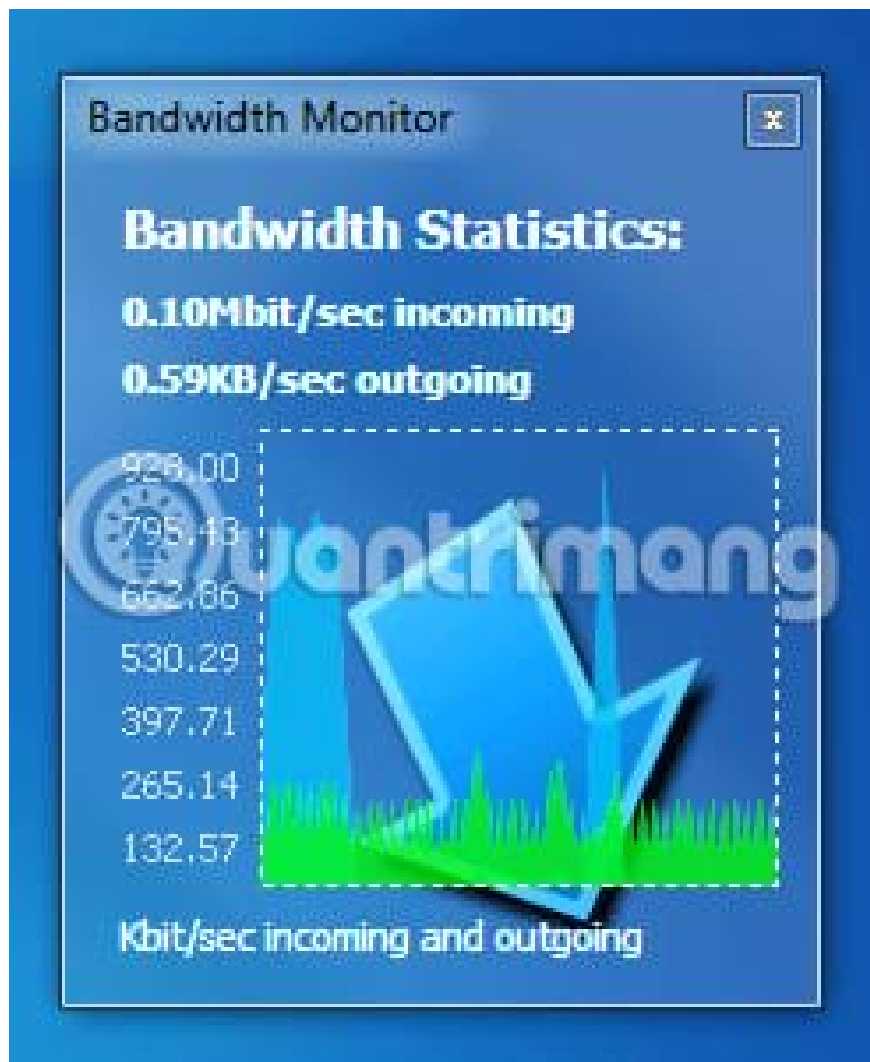
The Netorx utility aims to monitor individual desktops instead of remote bandwidth monitoring like other software mentioned in this article. If you want to monitor bandwidth on your own PC or desktop, download this tool and install it on your computer. It provides beautiful charts of **Speed (Usage)**, **Usage (usage)** and **Quotas per Daily basis** (limits on a daily basis), as well as **Download speed** (download speed).

5. Bitmeter II



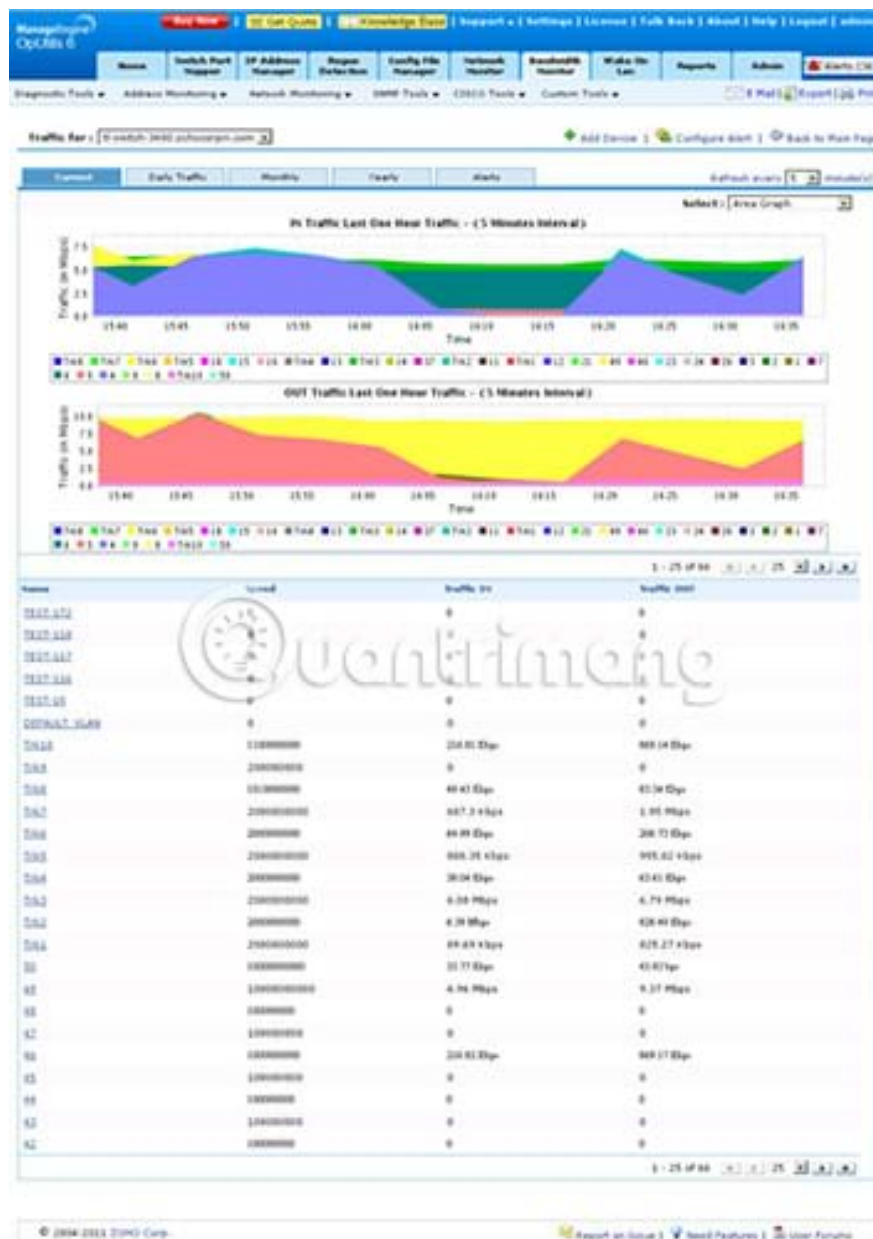
Similar to the Networx software above, BitMeter 2 gives you the ability to visualize and monitor Internet connection on your own computer. Different colors represent upload or download speeds updated every second. You also have the ability to view statistical information by hour, day or week.

6. Rokario



Rokario is another desktop solution for PC that helps users monitor local ethernet cards for inbound / outbound traffic and network usage. It includes a nice themed GUI, including options for viewing remote IP addresses, port numbers (local and remote), as well as the amount of data received and sent.

7. ManageEngine OpUtils



ManageEngine OpUtils has an excellent add-on for monitoring network traffic and Internet / Internet bandwidth, providing real-time viewing of any SNMP device on the network at the device or interface level. Bandwidth usage is monitored and recorded to see upload / download speeds and overall usage. The main features of this software include Agentless design (design little control agent), trend and usage history chart, warnings exceeding allowable threshold based on predefined values ??(yes customizable), ability to monitor speed, package, capacity and bandwidth. This tool is capable of exporting bandwidth reports to XLS.

8. tbbMeter

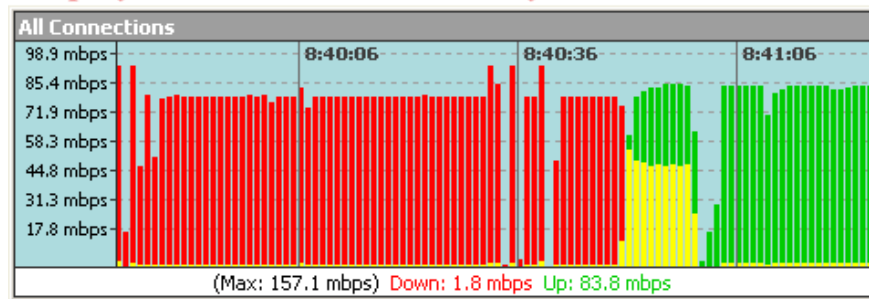


Broadband has a convenient small utility called **tbbMeter**, which is great for monitoring users' Internet usage. It's almost as full of features as some other options, but will still help you monitor Internet usage on your own computer. If you are a home user and want to monitor the upload / download process and the amount of bandwidth in use, this is a great utility to do that.

Some key features include daily / monthly / weekly statistics, bandwidth usage excess alarms, download speed monitoring clock, Ping utility for tracking / timing Delay time (usually suitable for gamers), use chart analysis and protocol performance analysis.

9. BWMonitor

Display traffic rates in column style



Like many other utilities / tools mentioned in this article, BWMonitor only monitors bandwidth on the computer you install - instead of many computers like Solarwinds, PRTG and ManageEngine. BWMonitor features include speed tracking clock, baud rate recorder and usage notification.

It works with all major Windows releases including Windows 98, Windows Me, Windows NT 4.0, Windows 2000, Windows XP, Windows 2003, Windows Vista, Windows 7, Windows 8 and Windows 10.

10. Spiceworks



Spiceworks has an integrated feature, which helps monitor bandwidth usage on the network, on certain devices. Spiceworks software is free to download and is quite small (only under 200MB).

You finished reading the article "**Top 10 best bandwidth monitoring software**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.
