

ManageEngine NetFlow Analyzer

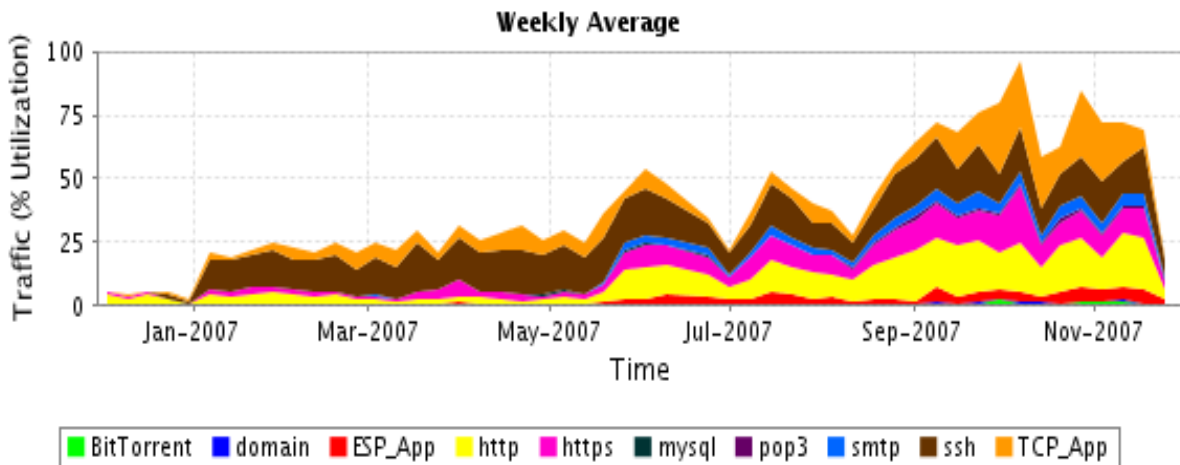
NetFlow Analyzer Saves valuable resources

- Money
- Time

Money

Capacity Planning and Trend Analysis

Every flow from every device is stored for one month and the aggregated data is stored forever. This helps in trend analysis and accordingly informed capacity planning decisions can be taken. This saves money as, otherwise, your investment in a bigger bandwidth pipeline might have been more than required.



Investing **ONLY** for the right cause

With NetFlow Analyzer you can see all the applications that are going through the network. The performance of the business critical applications is proportional to the productivity of the enterprise. The support for NBAR in NetFlow Analyzer makes it possible to identify applications that use dynamic ports, such as Skype, e-donkey etc., which would go unnoticed in other NetFlow tools. This allows you to recognize the bandwidth utilized by these non-business applications and also the bandwidth needs of your business critical applications. In case your bandwidth is clogged with non-business applications, instead of investing more money for upgrading the bandwidth pipe, you can use NetFlow analyzer to find out the exact reason for the clog in the bandwidth and block the unneeded applications. Thus, you save additional investments which were unnecessary.

Billing and Chargeback

NetFlow Analyzer lets you chargeback your clients as per their bandwidth usage. You have a choice to either bill according to speed or volume of bandwidth used. The flexible billing options let you create custom bill plans as per your need. Enterprises can also use “billing” to crosscheck the charges from their ISP.

Many enterprises allocate certain number of resources (manpower) for client project. Those resources can be grouped together using IP groups and the clients can be charged back for the bandwidth used.

Time saved is money generated!

Time

Ability to create dashboards as per user needs

The ability to create user defined dashboards lets you see only what you want to see. This lets you get a glance of your critical network parameters in one view.

Ability to drilldown to the interface level

The interface level drilling down allows you to monitor traffic behavior in each link and not just the whole network. This saves valuable time when you need to troubleshoot network sluggishness.

Easy-to-understand graphs and charts

With different color coded graphs and charts, NetFlow Analyzer makes it possible for ease of understanding of your network condition.

CBQoS reports

With NetFlow Analyzer you can fine tune the policies by looking at the per class pre-policy, post-policy, drops and queues. Once you have fine tuned the policies, there is no need to spend more time on iterating again till you plan a policy change on a later stage.

Automatic alerts and scheduling of reports

Now, you can take your eye off the screen. In fact, once you have set up the alert profiles, the only time you will need to look at the screen is when the alarm is raised by NetFlow Analyzer, following a threshold violation.

For more Information:

NetFlowAnalyzer.com | [Online Demo](#) | [Download 30 Day Trial](#)