

iBoss PacketStreamer

iBoss PacketStreamer delivers control, and visibility of network traffic. Flexible policies can be applied to throttle non critical traffic during peak hours while insuring network critical access is retained. Real time bandwidth logs and comprehensive data reports, IT can identify area of bandwidth usage. Advanced controls allow polices to be set by predefined categories, domain, IP, or TCP/UDP and applied to different groups providing simple management.

Shaping - Guarantee bandwidth for key latency-sensitive applications while controlling recreational applications.

MRTG Reporting - Gain instant insight on current bandwidth usage including real time top bandwidth consumers, web hit activity, and URL accesses.

Detailed Bandwidth Logs - Provides drill down information on upstream, downstream, total bandwidth by user, groups, IP, Mac.

Simple Management - Flexible options allow control of network activity:

- Choose from over 60 predefined categories (i.e. audio/video, games)
- Domain, IP, or TCP/UDP.
- Granular control allows applying policies to Active Directory/EDirectory users or groups.

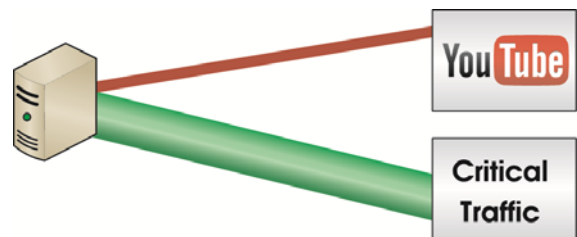
Click the "Done" button when you are finished.

Global Settings

Enable:
Logging Enabled:
Total Downstream Bandwidth: kbit/sec
Total Upstream Bandwidth: kbit/sec

Rule Detail

Enabled:
Traffic Direction:
Apply To:
Group:
Match:
Apply To Category:
Minimum Reserved Bandwidth: kbit/sec Min: 12 kbit/sec
Maximum Bandwidth: kbit/sec
Run On Schedule:
Schedule Start Hour: (0-23)
Schedule Start Minute: (0-59)
Schedule End Hour: (0-23)
Schedule End Minute: (0-59)



iBoss
Enterprise 1550
Enterprise Reporter
& Network Activity Archiver

Current Activity
URL Log
View Reports
Report Schedules
Video Desktop
Settings
System Info

Current Activity

Current Top Bandwidth Consumers

Below is a list of users and their current bandwidth consumption.

Items 1 - 14
Items Per Page
[Prev](#) | [Next](#) | [Refresh](#)

User	Total Bytes	Up Kbps	Down Kbps	Total Packets	Bandwidth
*william s	967.24 KB	244.88 kbps	13.05 kbps	3009	257.93 kbps
*marisa	463.54 KB	9.66 kbps	113.96 kbps	678	123.61 kbps
*maria	173.69 KB	2.5 kbps	43.82 kbps	218	46.32 kbps
*lab	166.69 KB	3.74 kbps	40.71 kbps	985	44.45 kbps
*jake	104.9 KB	1.29 kbps	26.68 kbps	147	27.97 kbps
*christest	12.66 KB	1.86 kbps	1.52 kbps	73	3.38 kbps
*chrisp	4.03 KB	0.84 kbps	0.24 kbps	14	1.07 kbps
*sean t	3.85 KB	0.66 kbps	0.36 kbps	34	1.03 kbps
*steve l	3.07 KB	0.6 kbps	0.21 kbps	22	0.82 kbps
*file-server	2.38 KB	0.33 kbps	0.31 kbps	40	0.63 kbps
*chrisdesktop	342 B	0.05 kbps	0.04 kbps	5	0.09 kbps
*dserver	328 B	0.05 kbps	0.04 kbps	4	0.09 kbps
*cub2	229 B	0.06 kbps	0 kbps	1	0.06 kbps
*pserver	187 B	0.04 kbps	0.01 kbps	4	0.05 kbps

© 2010 Phantom Technologies Inc. All rights reserved.
All trademarks and registered trademarks on this website are the property of their respective owners.

Bandwidth Activity

Below is a report of the current real-time bandwidth activity.

Total [503.672 kbits/sec]

All Bandwidth

Current Top Bandwidth Consumers

Below is a list of the current top bandwidth consumers. Please allow 20-30 seconds for data to appear.

User	Bandwidth	Packets
*dserver	0.071 kbits/sec	4
*stan	0.087 kbits/sec	1
*pserver	0.135 kbits/sec	7
*jake	0.67 kbits/sec	6
*steve l	0.839 kbits/sec	24
*chrisp	1.074 kbits/sec	14
*christian	1.149 kbits/sec	18
*sean t	25.919 kbits/sec	156
*maria	31.535 kbits/sec	134
*lab	44.551 kbits/sec	984
*william s	57.61 kbits/sec	1206
*chris	59.975 kbits/sec	639
*marisa	84.336 kbits/sec	525

More

