



# BC360 Traffic Analysis Report

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*Overview report*

*LAST WEEK*

Sample



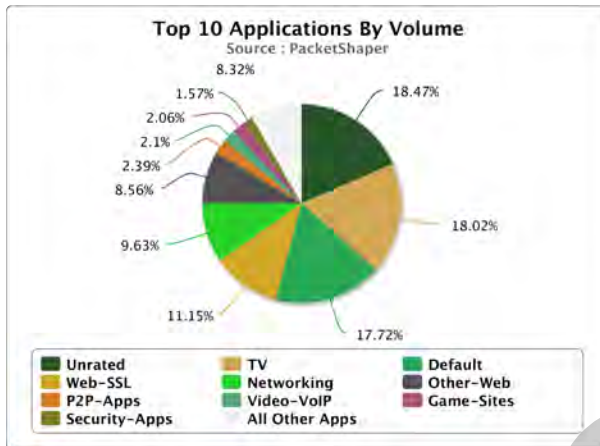
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## 1. Top 10 Applications

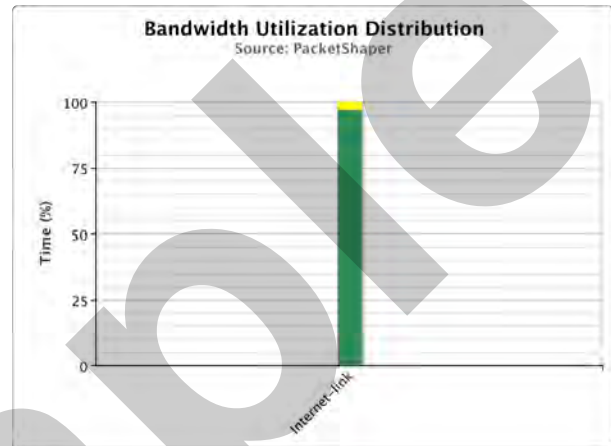
### 1.1 Top 10 Applications By Volume



The Top 10 Applications by Volume graphs shows the top 10 (or top n if you have less than n < 10 applications) applications in your network by the total number of bytes transmitted. This is shown for the period selected.

**Explanation:**

### 1.2 Bandwidth Utilization Distribution



The Bandwidth Utilization Distribution graph shows the top 10 (or top n if you have n < 10 sites) sites in your network in terms of their bandwidth utilization, and provides a bandwidth utilization distribution for those sites.

**Explanation:**



## 2. Full Application overview table

### 2.1 Application Overview Table

Application	WAN Volume	Efficiency	Connections	Availability
AV-Clips	345.56 MB ▼	99.4% ▲	2108 ▼	100% =
Adult-Mature	47.13 kB ▼	100% ▲	1 ▼	100% =
Botnet-CallHome	1.55 MB ▲	95% ▲	3 ▲	100% =
Chat-Apps	14.16 MB ▼	98.29% ▼	696 ▲	100% =
Collaboration	273.77 MB ▲	99.78% ▼	370 ▼	100% ▲
Commerce	571.67 MB ▲	98.93% ▲	27100 ▲	100% =
Content-Servers	241.95 MB ▼	98.24% ▼	10112 ▼	100% =
Database-ERP	579 Byte ▼	100% =	0 =	100% =
Default	7.73 GB ▼	99.79% ▼	1267917 ▼	90.81% ▲
Email	56.76 MB ▼	99.76% ▼	1480 ▼	97.74% ▼
Extreme	0 Byte =	0% =	0 =	100% =
File-Services	219.07 MB ▲	98.35% ▼	13434 ▲	94.83% ▲
Gambling	136.27 kB ▼	87.88% ▼	11 ▼	100% =
Game-Apps	19.99 kB ▼	100% ▲	7 ▼	100% =
Game-Sites	921.24 MB ▲	99.26% ▲	11115 ▲	100% =
Hacking	0 Byte =	0% =	0 =	100% =
Health	2.88 MB ▼	99.08% ▲	98 ▼	100% =
Illegal-Questionable	0 Byte =	0% =	0 =	100% =
Information	619.08 MB ▼	99.08% ▼	62270 ▼	100% =
Internet-Telephony	280.08 MB ▲	98.68% ▲	2458 ▲	100% =
Intimate-Apparel	0 Byte ▼	0% =	0 =	100% =
Leisure	92.32 MB ▲	98.18% ▼	6712 ▲	100% =
Localhost	45.9 MB ▼	99.66% =	124743 ▼	92.71% ▼
Media-Apps	377.78 MB ▼	99.4% ▲	1726 ▲	100% =
Media-Sharing	2.2 MB ▲	98.38% ▼	124 ▲	100% =
Networking	4.2 GB ▼	100% =	893 ▼	0% ▼
Nudity	0 Byte ▼	0% ▼	0 ▼	100% =
Online-Meetings	7.02 MB ▼	99.79% ▲	23 ▼	100% =
Other-Web	3.73 GB ▲	98.61% ▼	62758 ▼	100% =
P2P-Apps	1.04 GB ▲	98.74% ▼	462 ▲	100% ▲
P2P-Sites	6.03 kB ▼	100% ▲	7 ▼	100% =
Personals-Dating	0 Byte ▼	0% =	0 =	100% =
Phishing	0 Byte =	0% =	0 =	100% =
Placeholders	2.04 MB ▼	98.6% ▼	771 ▲	100% =
Pornography	87.92 kB ▼	100% ▲	23 ▲	100% =
Proxy-Avoidance	0 Byte =	0% =	0 =	100% =
Radio	138.4 MB ▲	99.48% ▲	772 ▼	100% =
Remote-Access-Apps	152.71 MB ▼	100% ▲	6934 ▲	100% ▲
Remote-Access-Tools	419.08 kB ▼	99.72% ▲	28 ▼	100% =
SN-Apps	109.44 MB ▼	97.74% ▼	15590 ▼	100% =
SN-Sites	23.95 MB ▼	96.94% ▼	3008 ▼	100% =
SW-Downloads	53.43 MB ▼	99.51% ▲	960 ▼	100% =
Security-Apps	701.59 MB ▼	98.69% ▼	9361 ▼	99.92% ▲
Society-Civics	76.85 MB ▼	93.62% ▼	2544 ▼	100% =
Suspicious	77.01 kB ▼	92.78% ▲	59 ▼	100% =
TV	7.86 GB ▲	99.58% ▲	11276 ▲	100% =
Unrated	8.06 GB ▼	99.88% ▲	1413467 ▲	100% =
Untrusted-Software	3.71 MB ▲	94.25% ▼	64 ▲	100% =
Video-VoIP	939.15 MB ▲	99.97% ▲	7363 ▼	100% =
Violence-Hate-Racism	0 Byte =	0% =	0 =	100% =
Weapons	0 Byte =	0% =	0 =	100% =
Web-SSL	4.87 GB ▲	99.78% ▲	1092168 ▼	99.88% ▲
Webmail	5.58 MB ▼	98.97% ▼	1394 ▲	100% =

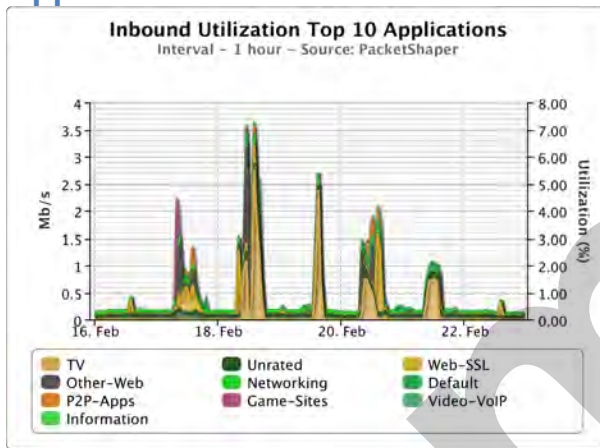


This table shows the volume, number of connections, efficiency, and availability for all applications

**Explanation:**

### 3. Detail KPI Graphs

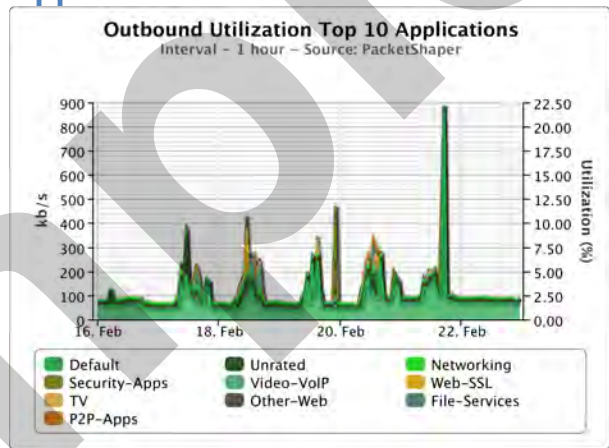
#### 3.1 Inbound Utilization Top 10 Applications



The Utilization - Top 10 Applications graph shows the average bandwidth utilization of the top 10 (or top n if you have n < 10 applications) applications (by utilization) for the period specified.

**Explanation:**

#### 3.2 Outbound Utilization Top 10 Applications

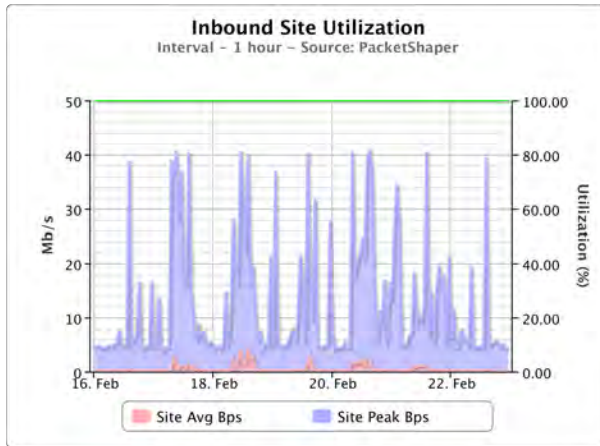


The Utilization - Top 10 Applications graph shows the average bandwidth utilization of the top 10 (or top n if you have n < 10 applications) applications (by utilization) for the period specified.

**Explanation:**



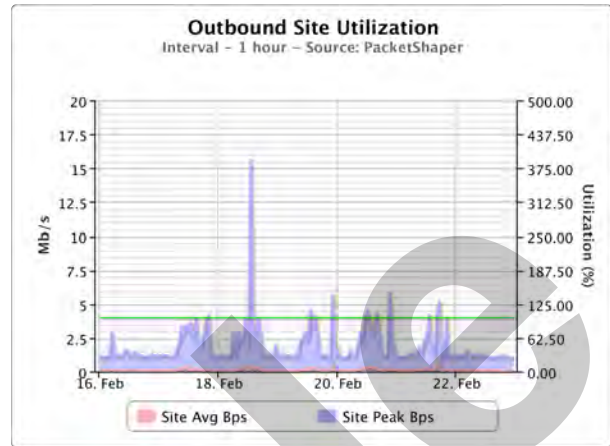
### 3.3 Inbound Site Utilization



The Site Utilization graph shows how much bandwidth the given site used during the period specified. This utilization is compared to the peak utilization during the same period.

**Explanation:**

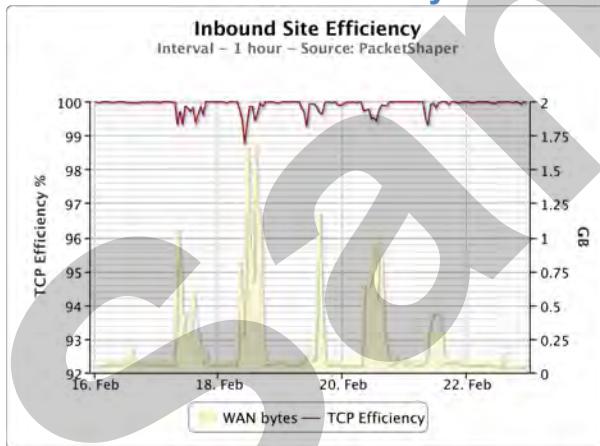
### 3.4 Outbound Site Utilization



The Site Utilization graph shows how much bandwidth the given site used during the period specified. This utilization is compared to the peak utilization during the same period.

**Explanation:**

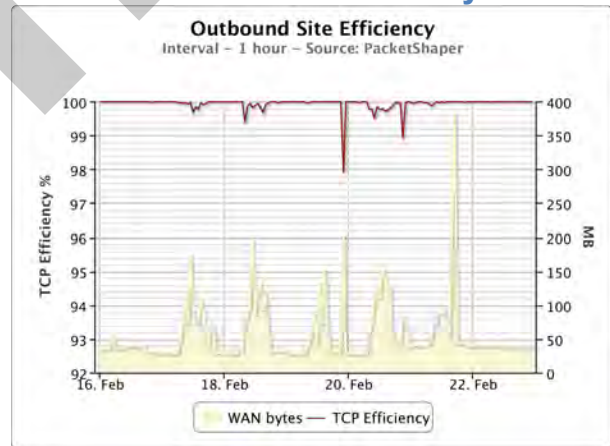
### 3.5 Inbound Site Efficiency



The Site Efficiency graph shows the percentage of bytes transmitted by this site that were good. The total number of bytes transmitted during the period is also shown in this graph.

**Explanation:**

### 3.6 Outbound Site Efficiency

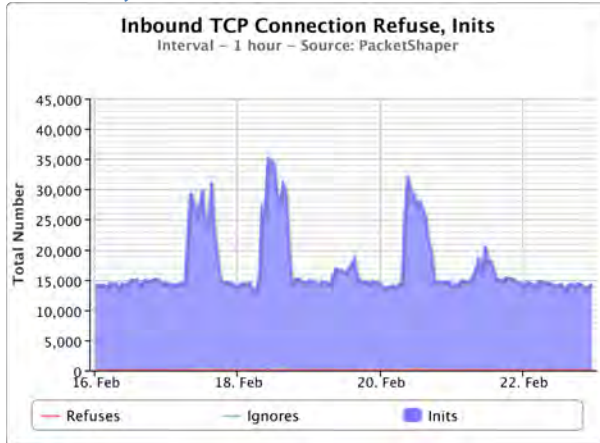


The Site Efficiency graph shows the percentage of bytes transmitted by this site that were good. The total number of bytes transmitted during the period is also shown in this graph.

**Explanation:**



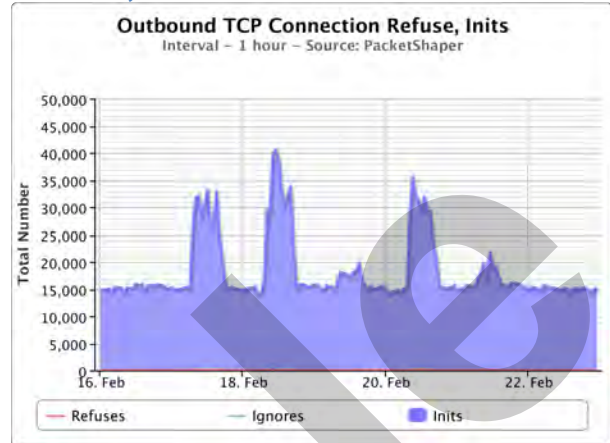
### 3.7 Inbound TCP Connection Refuse, Inits



The TCP Connection Ignores, Refuses, Inits graph represents the total number of TCP connections and connections errors seen during the period specified.

**Explanation:**

### 3.8 Outbound TCP Connection Refuse, Inits



The TCP Connection Ignores, Refuses, Inits graph represents the total number of TCP connections and connections errors seen during the period specified.

**Explanation:**