

WIZWIRELESS IS GIVING YOU 2000MB FREE EVERY MONTH

As our network has grown we are now able to extend our monthly data cap from 5GB (5000MB) to 7GB (7000MB) as a thank you to all subscribers plus we recognize that you are using the internet more so you want more data!

As before we ask you to monitor your own usage by logging into <http://www.wizbiz.net.nz/netstat/>

- Monthly Data Cap includes both national and international usage. Once the Data Cap limit is reached, you will be charged 10c per MB as a default but you may instead opt for a reduction in speed until the beginning of the next month or you can pre-purchase additional data in 5GB bundles @ \$20 excl GST called 7+1, 7+2 meaning 7GB plus another 5GB making 12GB
- We will email you when you are near your limit or you can ring us to discuss your needs.

We are also introducing traffic monitoring software especially to control the use of peer-to-peer software, which may cause the network to slow down.

- We ask that you have the upload set to minimum speed (The default is set to upload or share at max speed allowing others to download your files fast. When the upload is set to max you can go through about 1.5GB an HOUR)
- To help control this – you will be charged for excessive use. If you use more than 700MB of data traffic in any one day you will be charged \$10 per GB as over usage for that day and if it happens twice in the same month your connection will be turned down to 128kbps for the rest of that month.
- For continual recessive use in other words abuse of the network we have the right to terminate your connection as we need to think of everyone on the network

Examples of peer to peer software:

KAZAA	Grokster	eMule
iMesh	Poisoned	xMule
Diet Kaza	EDONKEY	Morpheus
Upload/Download	Shareaza	FreeWire
GNUTELLA	XoloX	Bearshare
Gnucleus	LimeWire	Acquisition
Nova	BitTorrent	BCDC++
Phex	WINMX	OverNet
Gtk-Gnutella	DIRECT CONNECT	MP2P
NEoNapster	DC++	Motilino
Blubster	Winny (ver 1 and 2)	HOTLINE
Piolet	SoulSeek	JABBER
RockitNet	NNTP	MADSTER-AIMSTER

Many thanks from the WIZwireless team