

## ■ server details:

Type: Server

CPU: 2x Opteron 280 Dual Core 2.40GHz

Memory: 4x 1GB DDR ECC

Hard Drive: 2x 250GB SATA2 (7k.2) RAID1

Operating System:

Windows License: Windows 2003 Standard Edition

SQL Licence: MSSQL 2008 Standard 64bit

IP Address: 78.109.165.80

Extra IP's:

Location: Manchester

Switch: man2-sw92.ukfast.net

Port: 11

Hostname: demo.ukfast.net

## ■ server extras:

backup: daily

maintenance:

monitoring:

firewall: shared

yes

PING HTTP FTP SMTP POP3

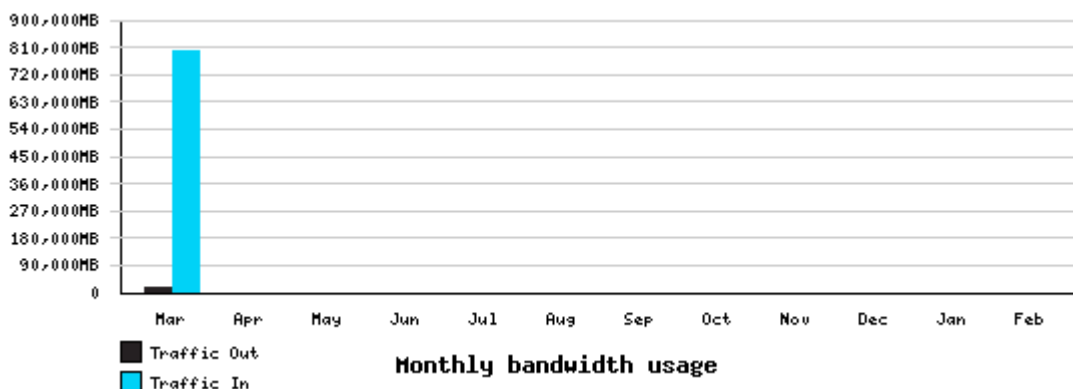
## ■ bandwidth:

type: by usage

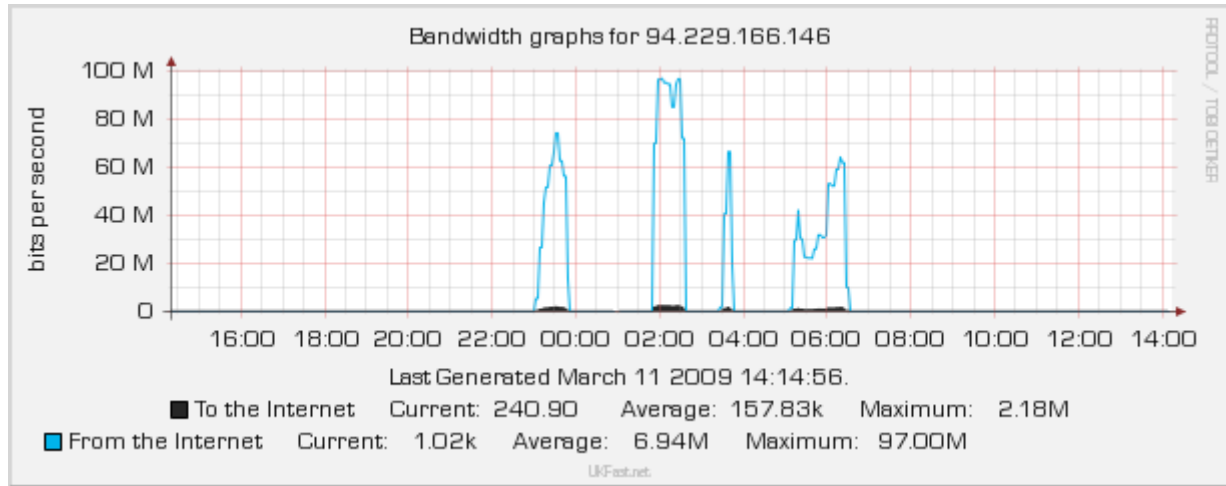
used this month: 8.09 GB

allocation: 200GB

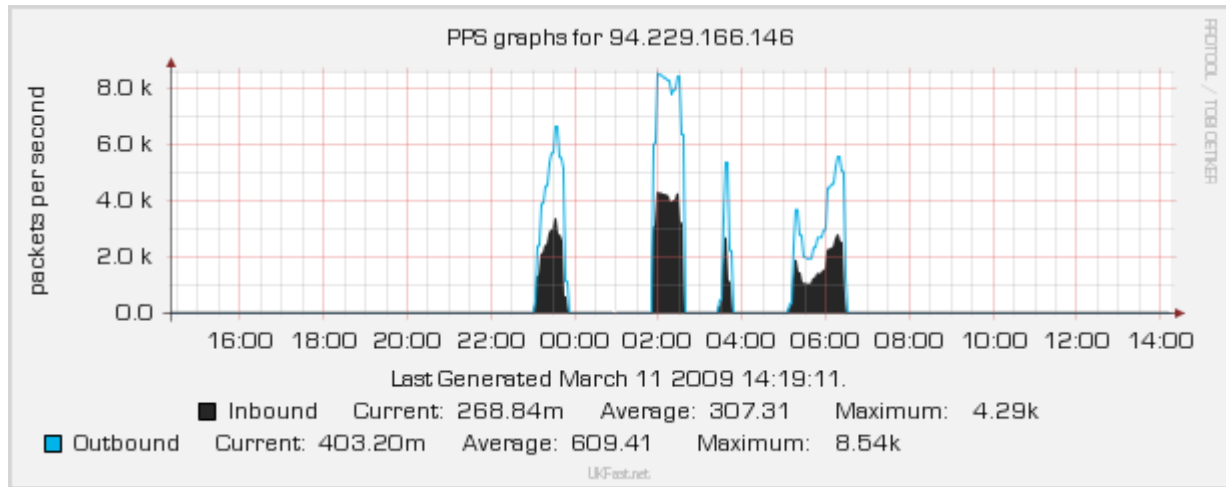
predicted for this month: 37.76GB



## bandwidth usage



## packets per second usage



## backup history

job id	started	finished	status	type
2334	06/02/2009 01:52	06/02/2009 02:01	completed successfully	I
2326	05/02/2009 01:52	05/02/2009 03:53	completed successfully	F
2322	04/02/2009 01:52	04/02/2009 02:04	completed successfully	I
2310	02/02/2009 23:07	03/02/2009 22:45	backup error: please click job id for details	F
2305	02/02/2009 01:52	02/02/2009 01:59	completed successfully	I
2298	01/02/2009 01:52	01/02/2009 02:01	completed successfully	I
2291	31/01/2009 01:52	31/01/2009 01:59	completed successfully	I

**total: 120GB**

used: 111GB 92.5%

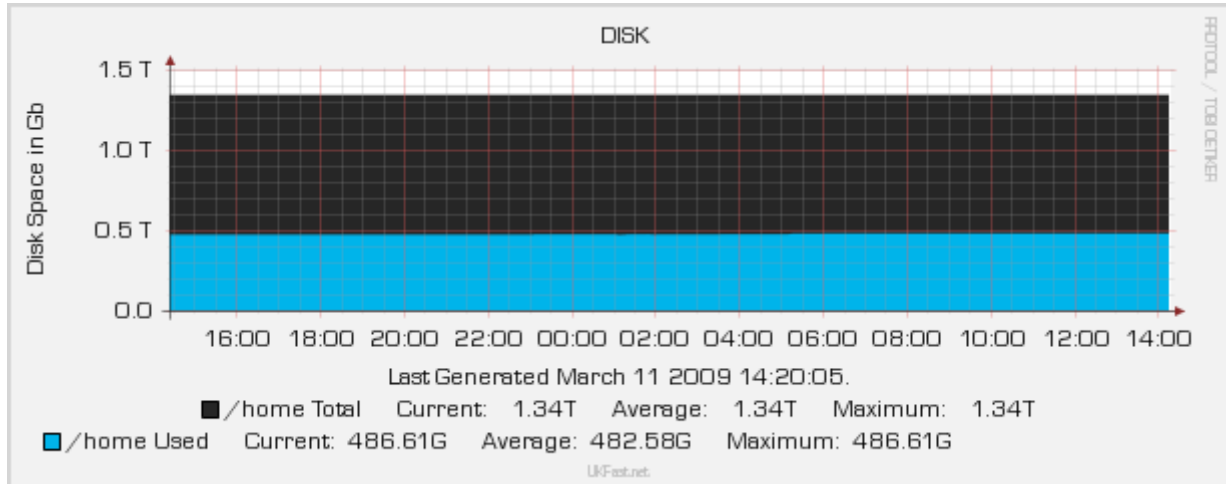
available: 9GB 7.5%



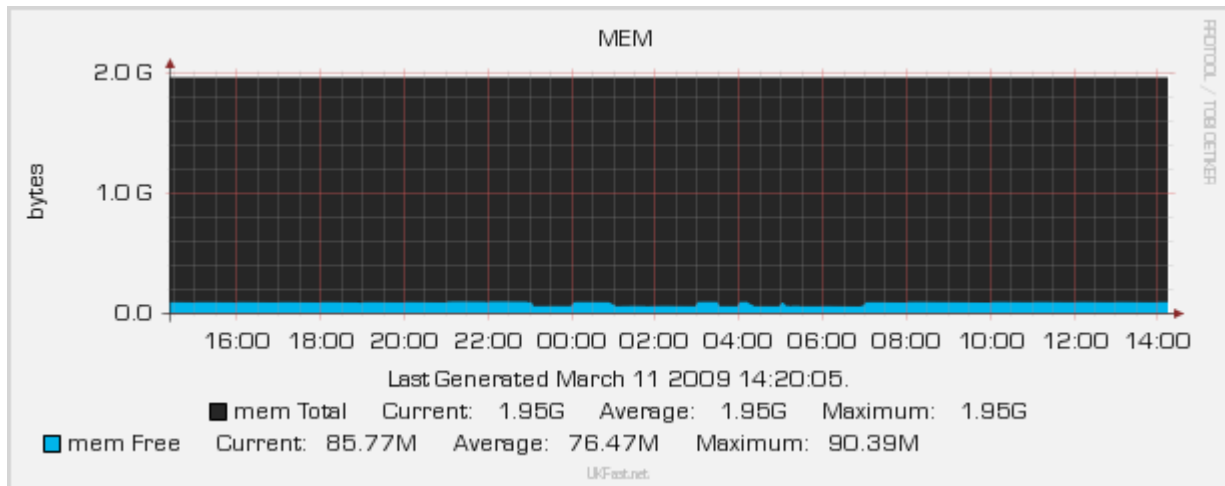
## ■ capacity threshold monitoring:

threshold type	min threshold	max threshold	current	email	SMS	active
/partition drive space	20	95	95	yes	yes	yes
/home partition drive space	20	100	100	yes	yes	yes
memory usage	0	70	70	yes	yes	yes
swap space usage	0	80	80	yes	yes	yes

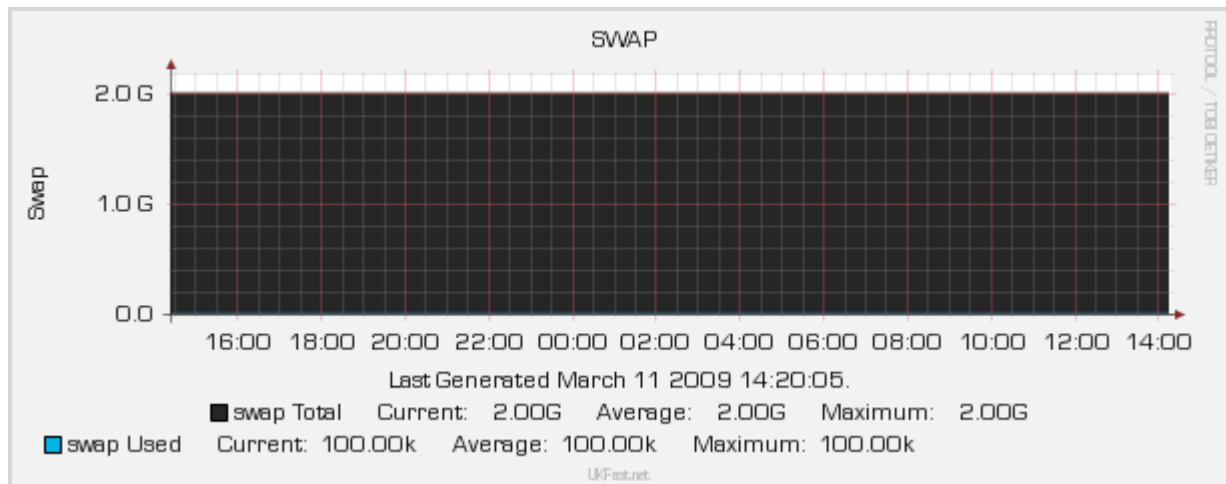
### /home partition disk space - last month



### memory usage - last month



### swap space usage - last month



We can display the number of 'breaches' for the above graphs.

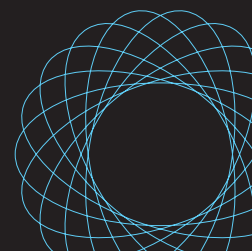
## ■ uptime:

service	% time ok	% time warning	% time unknown	% time critical	% time undetermined
ping	100.000% (100.000%)	0.000% (0.000%)	0.000% (0.000%)	0.000% (0.000%)	0.000%
http	0.000% (0.000%)	100.000% (100.000%)	0.000% (0.000%)	0.000% (0.000%)	0.000%
average	50.000% (50.000%)	50.000% (50.000%)	0.000% (0.000%)	0.000% (0.000%)	0.000%

**0800 954 0894**

UKFast  
City Tower  
Piccadilly Plaza  
Manchester  
M1 4BT  
[www.ukfast.co.uk](http://www.ukfast.co.uk)

Carbon nanotubes are molecular-scale tubes of graphitic carbon with outstanding properties. They are amongst the strongest fibres known, and have many unique characteristics including some remarkable electronic properties.



**UKFAST**