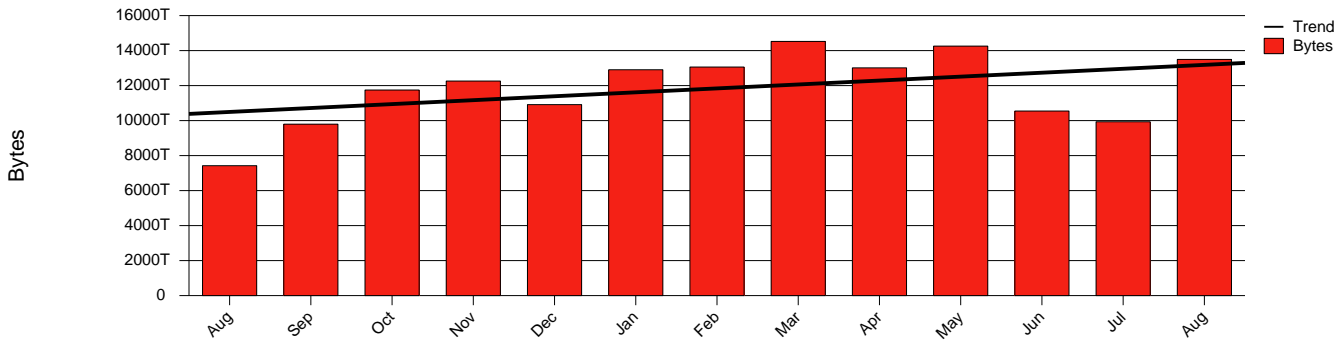


# GigaSunet - Monthly Health Report

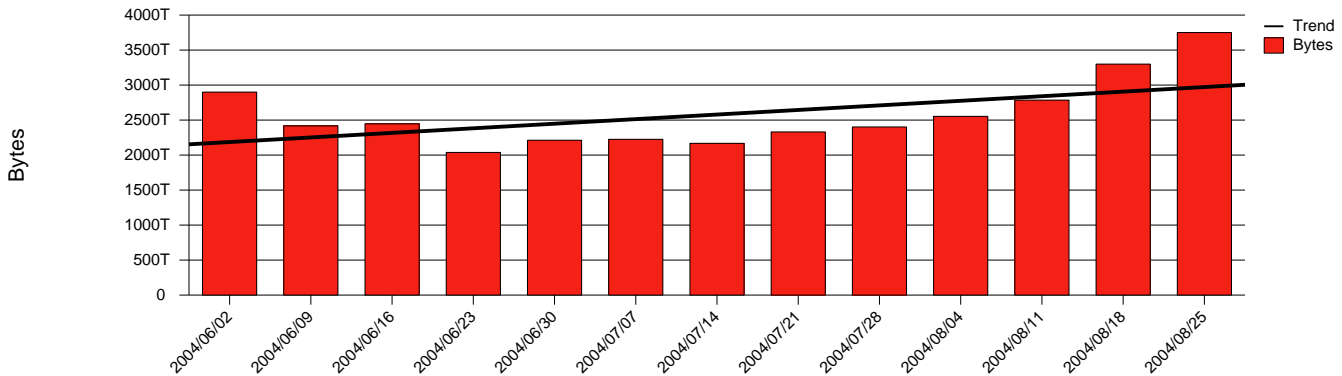
LAN/WAN

Report for 2004/08/31

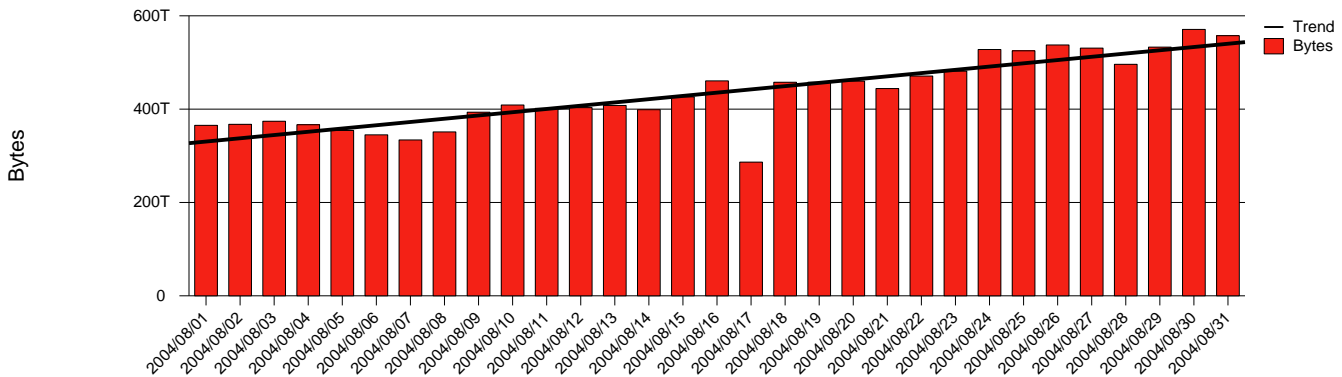
Total Network Volume by Month



Total Network Volume by Week



Total Network Volume by Day



Situations to Watch

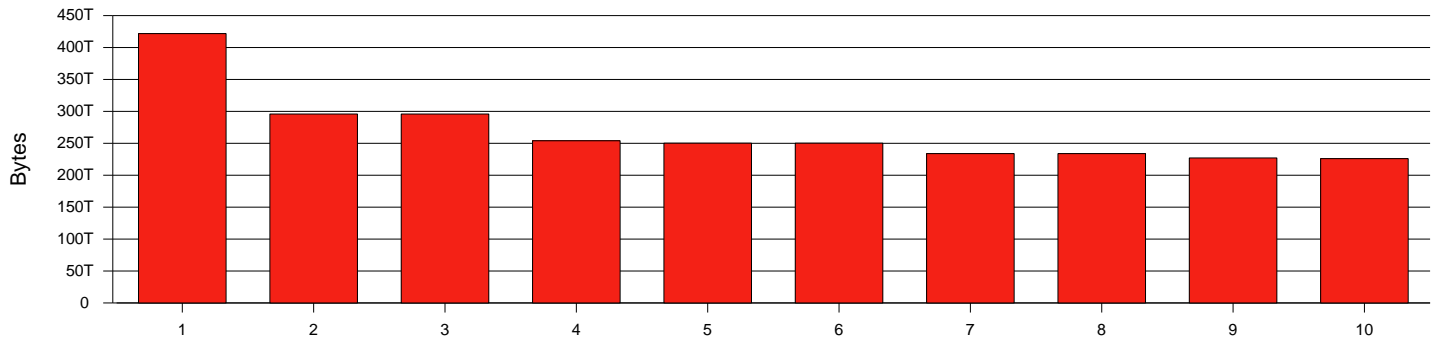
Rank	Element Name	Variable	Threshold Value	Monthly Average		Days to (from) Threshold
				Actual	Predicted	
1	umu2-SRP(In)	Errors (% Frames)	5.000	0.068	13.198	(758)
2	mdh2-SRP(In)	Errors (% Frames)	5.000	0.001	2.363 K	(329)
3	lu1-SRP(In)	Nonunicast Rate	100.000	71.455	143.121	(169)
4	SUNET-SE-stockholm1.sunet.se-POS14/0(In)	Errors (% Frames)	5.000	780.178	401.737	(126)
5	hb1-SRP(In)	Errors (% Frames)	5.000	0.430	8.702	(122)
6	lu2-SRP(In)	Nonunicast Rate	100.000	59.073	122.548	(106)
7	gu2-SRP(In)	Errors (% Frames)	5.000	5.241	2.473	289
8	oru1-SRP(In)	Errors (% Frames)	5.000	3.035	2.210	428
9	X-NEN-STH3(Out)	Volume (Bandwidth %)	80.000	25.090	23.367	816
10	stkpr3_SRP-Sunet(In)	Volume (Bandwidth %)	80.000	25.290	32.575	851

# GigaSunet - Monthly Health Report

LAN/WAN

Report for 2004/08/31

## Volume Leaders



## Volume Leaders in Bytes

Prior			Speed	Volume		Bandwidth		Health Index	
Rank	Rank	Element Name		Bytes	vs Baseline	Avg	Peak	Avg	Peak
1	1	X-NDN-STH2(Out)	10.0 Gbs	421.8 T	14.8%	12.8%	29.9%	0.0	0.0
2	2	jonkoping1-stockholm1(Out)	10.0 Gbs	295.9 T	41.6%	8.9%	17.3%	0.0	0.0
3	3	stockholm1-jonkoping1(In)	10.0 Gbs	295.9 T	41.6%	8.9%	17.3%	0.0	0.0
4	5	stockholm1-SRP(Out)	2.5 Gbs	254.0 T	11.8%	30.8%	67.0%	0.0	0.0
5	12	boras2-jonkoping1(Out)	10.0 Gbs	250.2 T	44.1%	7.6%	15.5%	0.0	0.0
6	13	jonkoping1-boras2(In)	10.0 Gbs	250.2 T	44.1%	7.6%	15.6%	0.0	0.0
7	14	goteborg2-boras2(Out)	10.0 Gbs	233.9 T	43.9%	7.1%	14.9%	0.0	0.0
8	15	boras2-goteborg2(In)	10.0 Gbs	233.9 T	43.9%	7.1%	14.8%	0.0	0.0
9	4	X-BB2-STH5(Out)	2.5 Gbs	227.1 T	16.2%	27.5%	61.0%	0.0	0.0
10	6	vasteras1-stockholm1(Out)	10.0 Gbs	226.0 T	-0.6%	6.8%	23.5%	0.0	0.0

## Health Index Leaders

Prior			Contributor	Health Index		Bandwidth	
Rank	Rank	Element Name		Avg	Peak	Avg	Peak
1	1	gu2-SRP(In)	Errors	6.5	8.0	0.0%	0.1%
2	3	mah2-SRP(In)	Errors	1.3	8.0	0.0%	0.1%
3	4	oru1-SRP(In)	Errors	0.7	8.0	1.8%	6.8%
4	79	gavle2-SRP(In)	Errors	0.0	2.0	0.4%	4.6%
5	5	lu1-SRP(In)	Nonunicast Rate	0.0	8.0	1.3%	4.2%
6	8	lu2-SRP(In)	Nonunicast Rate	0.0	8.0	1.0%	10.7%
7	6	malmo4-SRP1-1(Out)	Nonunicast Rate	0.0	4.0	1.6%	5.5%
8	7	malmo4-SRP1-2(In)	Nonunicast Rate	0.0	4.0	1.8%	6.9%
9	468	sthlm4SRP-sthlm3SRP(Out)	Nonunicast Rate	0.0	4.0	0.4%	3.3%
10	469	SUNET-SE-stockholm4.sunet.se-SRP2/0-RING-SIDE-13.2(In)	Nonunicast Rate	0.0	4.0	0.1%	0.6%

## Volume Change Leaders

Prior			Volume	
Rank	Rank	Element Name	Bytes	vs Baseline
1	369	hh2-SRP(Out)	107.1 G	1.1 K%
2	1	mdh2-SRP(In)	13.7 T	901.9%
3	2	his2-SRP(Out)	15.0 T	701.4%
4	3	sh1-SRP(In)	704.6 G	647.7%
5	15	hb2-SRP(In)	4.3 T	643.1%
6	11	ronneby1-SRP(In)	8.5 T	581.4%
7	114	vaxjo1-SRP(In)	32.8 T	575.3%
8	53	liu1-SRP(Out)	7.4 T	526.4%
9	54	malmo2-SRP(Out)	21.9 T	490.1%
10	5	sh1-SRP(Out)	2.6 T	467.3%

## Health Index Change Leaders

Prior			Health Index		
Rank	Rank	Element Name	Avg	Prior	Change
1	2	mdh2-SRP(In)	0.00	5.14	-5.14
2	3	mah2-SRP(In)	1.30	2.74	-1.43
3	1	gu2-SRP(In)	6.51	5.70	0.81
4	4	oru1-SRP(In)	0.70	1.29	-0.59
5	8	lu1-SRP(In)	0.01	0.33	-0.32
6	6	malmo4-SRP1-1(Out)	0.01	0.33	-0.31
7	7	malmo4-SRP1-2(In)	0.01	0.33	-0.31
8	9	lu2-SRP(In)	0.01	0.32	-0.31
9	10	htu2-SRP(In)	0.00	0.09	-0.09
10	93	gavle2-SRP(In)	0.03	0.00	0.03