

## Supportspread report for gateway tgw

Owner:	Test User
Email:	test@test.com
Start Time:	01-03-2004 00:03:05
End Time:	31-03-2004 23:59:57

Thank you for using Supportspread security services. This report allows you to track suspicious and illegal activities which were blocked by your firewall.

**Feedback or questions?** For feedback, questions, or unsubscribing from this report, please reply to this email message.

[Click here to view the Supportspread monthly newsletter.](#)

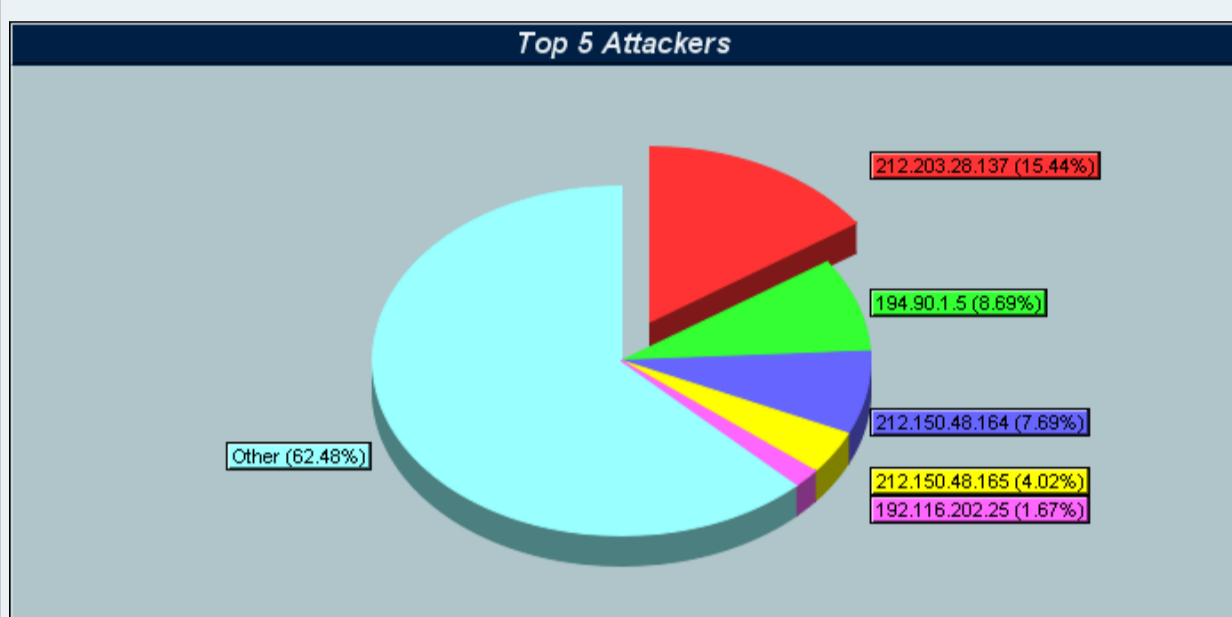
### Summary

Type	Count
<a href="#">Blocked Attacks</a>	123574
<a href="#">Blocked Web Sites</a>	0
<a href="#">Detected and Blocked Viruses</a>	40
<a href="#">Settings Changes</a>	5

### Top 5 Attackers

This report shows the top computers which have tried to illegally access your computers and were successfully blocked by the firewall. Click on the IP address to get more information about the identity of the suspected attacker.

IP	Count
<a href="#">212.203.28.137</a>	19086
<a href="#">194.90.1.5</a>	10742
<a href="#">212.150.48.164</a>	9504
<a href="#">212.150.48.165</a>	4967
<a href="#">192.116.202.25</a>	2066
Other	77209



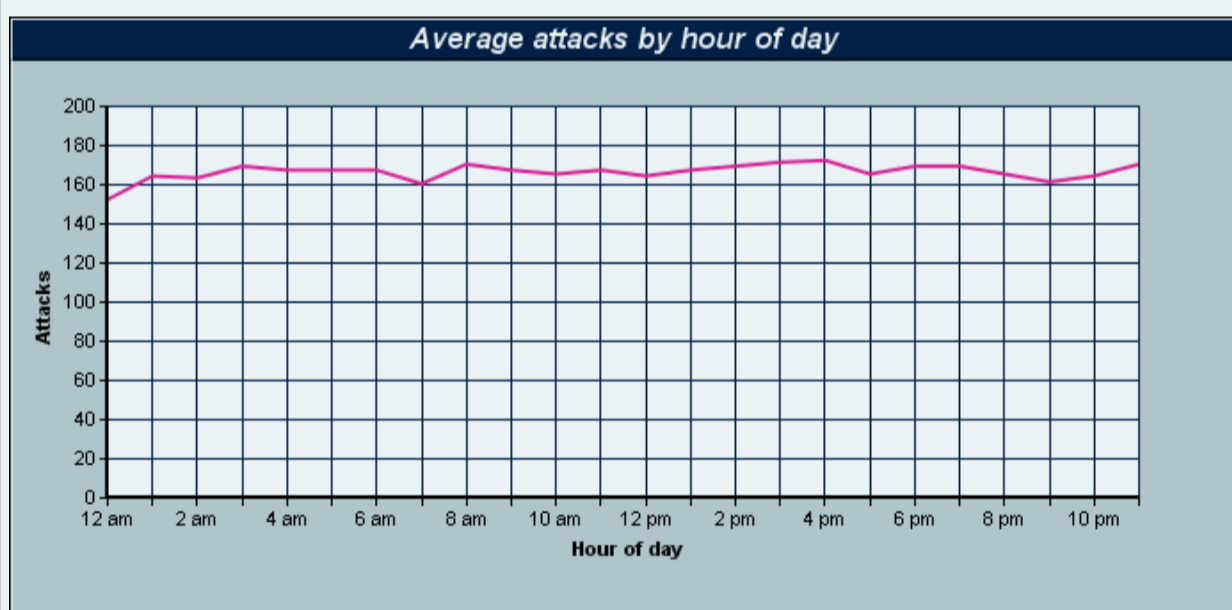
### Top 5 Attacked Services

This report shows the top services to which attackers have illegally attempted to gain access. All these attempts were successfully blocked by your firewall. Click on the Port to get more information about the identity of the service.

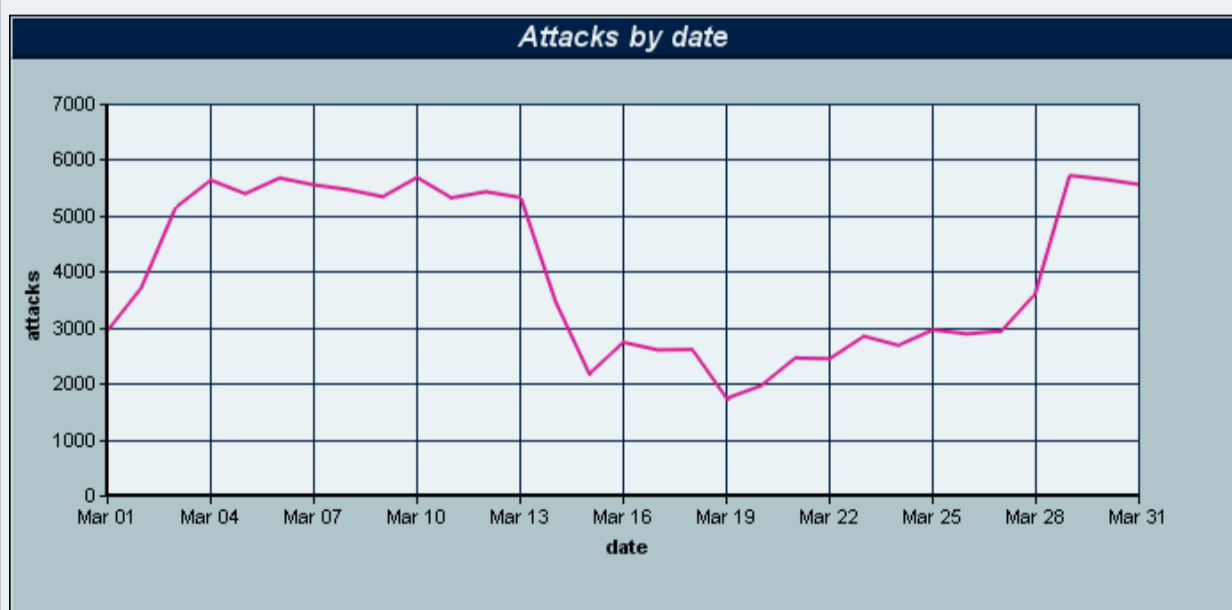
Service	Protocol	Port	Count
DNS	UDP	<a href="#">53</a>	116562
Unknown	TCP	<a href="#">53</a>	4236
SMTP	TCP	<a href="#">25</a>	589
NetBIOS	UDP	<a href="#">137</a>	401
NetBIOS	TCP	<a href="#">445</a>	360
Other			1426



This graph shows the average distribution of attack attempts across the day.



This graph shows the distribution of attacks attempts per day over the period of this report.



### Blocked Web Sites

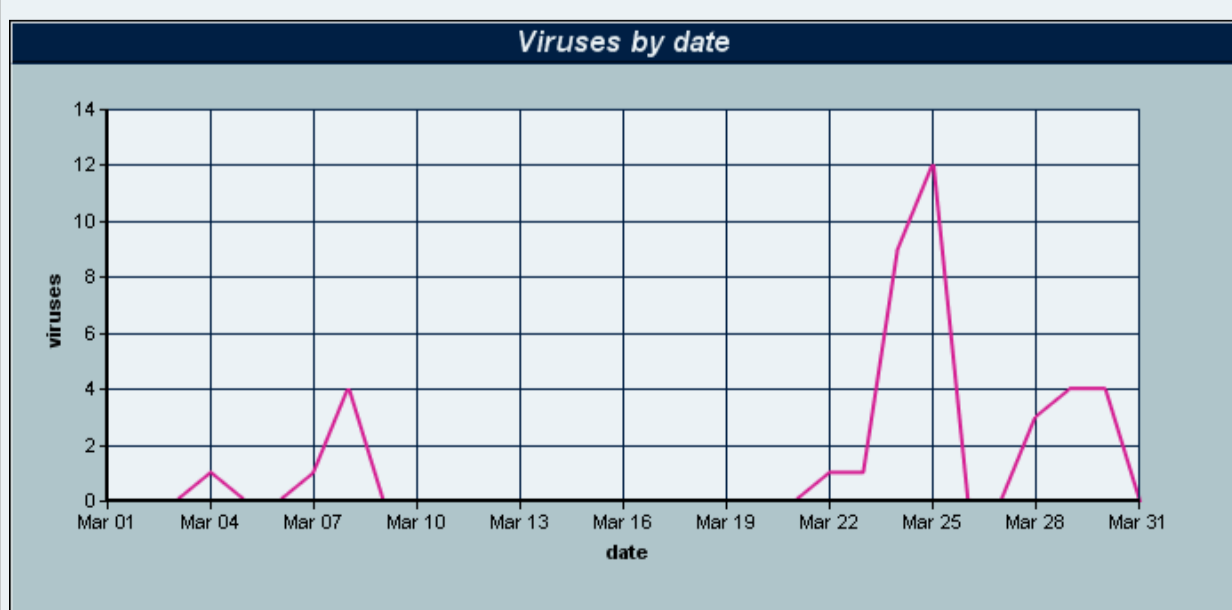
No web sites were blocked

### Detected and Blocked Viruses

This report shows the top viruses which were blocked by the Supportspread Email Antivirus service.

Protocol	User	Count
POP3	hbr	40

This graph shows the distribution of viruses per day over the period of this report.



### Settings Changes

Type	Count	Percents
dynamic ips	4	80.00%
topology	1	20.00%