

999 BSL – Corporate Firewall Setting

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If you are using the **999 BSL** application or website within your corporate network, it is advisable to apply the following firewall configuration to your network/router in order to ensure your users can have uninterrupted access to the 999 BSL service.

Please may we ask that you contact your network administrator (IT Staff member) to add the new firewall port details as shown below:

Port	Domain	IP	Protocol	Description
443, 5061	user.999bsl.uk	46.249.223.171	TCP, UDP	SIP traffic to server
443	999bsl-webtc1.nwise.se	35.176.195.41	TCP	Web traffic
40000-40999	999bsl-webtc1.nwise.se	35.176.195.41	UDP	RTP to web server
443	999bsl-webtc2.nwise.se	13.41.36.107	TCP	Web traffic
40000-40999	999bsl-webtc2.nwise.se	13.41.36.107	UDP	RTP to web server
10000-20000	999bsl-proxy.nwise.se	18.168.126.210	UDP	RTP to RTP proxy
443	sentry.nwise.se	18.192.21.131	TCP	Traffic to log server
443, 5061	usertest.999bsl.uk	46.249.223.174	TCP, UDP	(Test) SIP traffic to server
443	999bsl-testwebtc.nwise.se	35.177.226.133	TCP	(Test) Web traffic
40000-40999	999bsl-testwebtc.nwise.se	35.177.226.133	UDP	(Test) RTP to web server
10000-20000	999bsl-testproxy.nwise.se	13.41.28.115	UDP	(Test) RTP to RTP proxy
80, 443	999bsl.co.uk	68.66.243.82 185.62.136.136 68.66.243.240	TCP	999 BSL website
53		13.248.173.208	UDP	DNS traffic
53		76.223.54.68	UDP	DNS traffic
8088	SPLUNK.SLIBSL999.CO.UK	34.250.136.49	TCP	Splunk
8088	SPLUNK.SLIBSL999.CO.UK	54.75.128.245	TCP	Splunk
8088	SPLUNK.SLIBSL999.CO.UK	18.169.48.62	TCP	Splunk
8088	SPLUNK.SLIBSL999.CO.UK	3.10.92.144	TCP	Splunk
8088	SPLUNK.SLIBSL999.CO.UK	75.2.38.244	TCP	Splunk
8088	SPLUNK.SLIBSL999.CO.UK	99.83.168.84	TCP	Splunk

It is hoped that we have outlined the steps to take accordingly. However, should you wish to discuss anything further with our team, please don't hesitate to contact us at info@999bsl.co.uk and we will be glad to assist you.