The ports to whitelist on all hosts are port 10000 UDP, port 443 UDP and TCP.

Specifically, the TURN servers use UDP and TCP port 443, while the bridges in the IP ranges below use port 10000 with only UDP.

The following IPs are used for anycast routing to HTTPS resources:

13.248.132.124 76.223.3.109 13.248.142.92 76.223.9.91

The following IP ranges are in use by the production 8x8 deployment:

us-east-1 (Virginia, **Ashburn**) => 3.219.176.32/27, 3.235.61.96/27, **193.122.184.0/24**

us-west-2 (Oregon, **Phoenix**) => 34.223.80.128/27, 44.234.37.64/27,

158.101.40.0/25, 129.146.204.128/27, 129.146.205.0/27,

129.146.205.96/27, 129.146.206.64/27

eu-central-1 (Frankfurt) => 3.123.12.160/27, 3.126.60.32/27, **130.61.162.0/24**

ap-southeast-1 (Singapore) => 18.139.118.128/27

ap-south-1 (Mumbai) => 152.67.21.0/24

ap-southeast-2 (Sydney) => 3.106.23.128/27, **168.138.111.128/25**

eu-west-2 (London) => 3.9.41.96/27, **152.67.144.0/24**

sa-east-1 (São Paulo) => 18.229.100.64/27, **168.138.245.0/25**

In addition, there are TURN servers in multiple AWS regions:

ap-south-1 (Mumbai)	13.232.101.208, 152.67.14.48, 152.67.30.22
ap-southeast-1 (Singapore)	3.0.167.49
ap-southeast-2 (Sydney)	54.66.154.44, 168.138.110.244, 168.138.110.59

ca-central-1 (Canada)	35.182.147.109, 140.238.148.121, 140.238.148.27
eu-central-1 (Frankfurt)	3.122.28.43, 130.61.64.185, 193.122.11.14
eu-west-1 (Ireland)	63.32.210.13
eu-west-2 (London)	35.176.73.125, 140.238.95.196, 152.67.128.56
sa-east-1 (São Paulo)	54.233.170.124, 168.138.236.29, 168.138.229.53
us-east-1 (Virginia, Ashburn)	54.167.244.60, 193.122.177.113, 193.122.167.175
us-east-2 (Ohio)	18.220.195.182
us-west-2 (Oregon, Phoenix)	54.214.212.235, 129.146.227.2, 129.146.219.44
Tokyo	168.138.216.49, 168.138.223.155
Amsterdam	158.101.192.6, 193.123.38.193
Jeddah	193.122.64.56, 158.101.224.215
Region	Public IP

Jitsi as a Service Webhook Origins 52.26.201.32

52.10.206.157

35.162.88.192

Below is a complete list of ALL IPs and ranges to whitelist. It contains all ranges and TURN servers above, and is included for ease-of-use when copy/pasting whitelists

3.219.176.32/27

34.223.80.128/27

3.123.12.160/27

18.139.118.128/27

3.106.23.128/27

3.9.41.96/27

18.229.100.64/27

130.61.162.0/24

168.138.245.0/25

152.67.144.0/24

193.122.184.0/24

152.67.21.0/24

158.101.40.0/25

129.146.204.128/27

129.146.205.0/27

129.146.205.96/27

129.146.206.64/27

168.138.111.128/25

13.232.101.208

3.0.167.49

54.66.154.44

35.182.147.109

- 3.122.28.43
- 63.32.210.13
- 35.176.73.125
- 54.233.170.124
- 54.167.244.60
- 18.220.195.182
- 54.214.212.235
- 13.248.132.124
- 76.223.3.109
- 13.248.142.92
- 76.223.9.91
- 130.61.64.185
- 193.122.11.14
- 168.138.236.29
- 168.138.229.53
- 140.238.95.196
- 152.67.128.56
- 193.122.177.113
- 193.122.167.175
- 152.67.14.48
- 152.67.30.22
- 129.146.227.2
- 129.146.219.44
- 168.138.110.244
- 168.138.110.59
- 140.238.148.121
- 140.238.148.27
- 168.138.216.49
- 168.138.223.155

158.101.192.6

193.123.38.193

193.122.64.56

158.101.224.215