

*net***2***phone*

Firewall Settings

# Be Sure to allow net2phone subnets and individual IP address to ensure the best possible experience with your net2phone service.

SIP (Signaling)

TCP & UDP Ports 5060 and 6070

RTP (media)

TCP & UDP Ports 1000-65500

RTP (media)

Network Ranges:

Individual IP Addresses:

213.166.96.0 /19  
111.235.152.0 /22  
204.13.140.0 /22  
216.53.0.0 /18  
66.33.128.0 /18  
206.20.0.0 /16  
169.132.0.0 /16  
207.202.16.0/24

3.95.70.177  
52.201.151.226  
54.209.90.200  
34.233.46.241  
34.234.156.107  
3.208.48.15



ALG should be disabled. Default UDP timeout should be set to at least 300 seconds.

**Tip:** Please consult your specific manufacturer documentation for an exact "how to" for implementing rules on your particular security appliance.

# net2phone also recommends allowing traffic from the following vendor addresses...



ZTP (Poly Provisioning)

18.235.37.112  
3.219.214.168

PDMS (Poly Device Management Services)

13.52.69.0  
13.56.185.145  
13.57.121.193  
54.241.91.173  
54.241.160.4  
54.241.163.234  
54.67.107.54  
54.67.113.163  
54.219.101.213  
52.52.249.241  
52.53.96.55  
52.9.223.41  
52.9.225.203

For more information please visit [docs.poly.com](https://docs.poly.com)



YMCS&RPS(Yealink Provisioning)

54.174.154.29  
52.5.133.228  
52.71.103.102  
47.89.187.0  
52.201.1.15  
34.238.237.220

For more information please visit [support.yealink.com](https://support.yealink.com)