Amb-OS Transmission Network IP's & Ports

Depending on local station conditions, modifications to your network firewall implementation may be needed to allow traffic to pass between your AMR(s) and our servers.

To prevent disruption to your service, ensure <u>outbound</u> connections are allowed to all IP's and ports through your firewall that are in the list below. Our AMR receivers initiate communication to our servers. Most modern firewalls will allow return traffic from our servers by default and would not need explicit inbound ports opened.

If your AMR experiences errors accessing our network resources, you may need to whitelist the enumerated IP addresses and ports and/or inhibit your firewall from executing intrusion prevention or anti-virus measures on these addresses/ports.

72.159.94.35	tcp ports 25000 – 25001, & 8000
72.159.94.36	tcp ports 25000 – 25001, & 8000
216.70.154.210	tcp ports 25000 – 25001, & 8000
216.70.154.211	tcp ports 25000 – 25001, & 8000
4.39.129.165	tcp ports 25000 – 25001, & 8000
4.39.129.166	tcp ports 25000 – 25001, & 8000
4.39.129.167	tcp ports 25000 – 25001, & 8000

If we can be of help in troubleshooting or problem mitigation, contact us at support@amb-os.com or call our helpdesk at 1-877-AMBOS2U (1.877.262.6728)