

LifeSize Connections Network Provisioning Requirements

	Recommended Best Performance and Broadest Compatibility	Alternative 1 Reduced Performance and Broadest Compatibility	Alternative 2* Good Performance and Reduced Compatibility
Supported Device/Client Use	<ol style="list-style-type: none"> LifeSize Connections Soft Client LifeSize Endpoints via Connections LifeSize Endpoints via H.323/SIP 	<ol style="list-style-type: none"> LifeSize Connections Soft Client LifeSize Endpoints via Connections LifeSize Endpoints via H.323/SIP 	<ol style="list-style-type: none"> LifeSize Connections Soft Client LifeSize Endpoints via Connections
Required Network Provisioning	<ol style="list-style-type: none"> Allow TCP Destination Ports 5061, 443/80* Allow DNS queries on UDP and TCP Destination Port 53 Allow all outbound UDP 	<ol style="list-style-type: none"> Allow TCP Destination Ports 443/80* Allow DNS queries on UDP and TCP Destination Port 53 Allow UDP Destination Port 1720,5060 Allow TCP Destination Port 1720,5060 Allow the outbound UDP and TCP Source Ports denoted as "Reserved Ports" on your endpoint(s) <u>Block</u> UDP Destination Port 3478 <u>Block</u> TCP Destination Port 5061 	<ol style="list-style-type: none"> Allow TCP Destination Ports 443/80* Allow DNS queries on UDP and TCP Destination Port 53 <u>Block</u> all outbound UDP <u>Block</u> TCP 5061
Performance/ Compatibility	<p>Results in best performance and lowest bandwidth requirements for LifeSize Connections Calls.</p> <p>Full compatibility for LifeSize Connections enabled and legacy, IP based Endpoint calling.</p>	<p>Results in reduced audio/video performance and increased bandwidth requirements as all LifeSize Connections traffic will be relayed (tunneled) through HTTPS.</p> <p>Fully compatible for LifeSize Connections enabled and legacy, IP based Endpoint calling.</p>	<p>Results in reduced audio/video performance and increased bandwidth requirements as all LifeSize Connections traffic will be relayed (tunneled) through HTTPS.</p> <p>Compatible for LifeSize Connections enabled Endpoint calling.</p> <p><i>*Incompatible for legacy/IP based Endpoint calling support outside their firewall.</i></p>

***NOTE - If you employ HTTP or DNS filtering /white-listing, they MUST allow the following domains and all sub-domains regardless which network provisioning option is chosen:**

- lifesizeconnections.com
- lifesize.com
- logitech.com
- amazonaws.com