



The table below shows all traffic which can occur between Soluno BC and the local clients

# Soluno Firewall Settings

**Notes to observe:**

- \* SIP-inspection should be disabled in the local firewall.
- \* Firewall rules primarily apply for traffic from the outside of the local firewall, since most firewalls automatically allow traffic from the inside.
- \* If services aren't working as expected, please allow the rules from the inside of the local firewall as well.
- \* Media/Speech is negotiated dynamically in the SDP for every call. Therefore it is necessary to allow the whole port span.

To	Destination port	Protocol	Transport	Rule	Comments
<b>Soluno telephony system</b>					
185.39.124.0-31	80 / 443	HTTP(S)	TCP	Allow	
212.247.59.2-29	80 / 443	HTTP(S)	TCP	Allow	
<b>Soluno telephony system</b>					
185.39.124.0-31	5060 / 5061	SIP	TCP / UDP	Allow	SIP inspection in the firewall should be turned off.
212.247.59.2-29	5060 / 5061	SIP	TCP / UDP	Allow	SIP inspection in the firewall should be turned off.
<b>Soluno telephony system</b>					
185.39.124.0-31	49152-65534	RTP / SRTP	UDP	Allow	Media/Speech
212.247.59.2-29	49152-65534	RTP / SRTP	UDP	Allow	Media/Speech
<b>Soluno telephony system</b>					
185.39.124.0-31	514	Syslog	UDP	Allow	
212.247.59.2-29	514	Syslog	UDP	Allow	
<b>Mitel Phone Firmware</b>					
185.39.124.0-31	80 / 443	HTTP(S)	TCP	Allow	Firmware for Mitel Phones
<b>Mitel Phone RCS</b>					
rcs.aastra.com	80 / 443	HTTP(S)	TCP		Used for Mitel phone settings distribution via the supplier's redirection system
<b>Snom Phones</b>					
185.39.124.30	9443		TCP	Allow	Used for provisioning of Snom phones.
<b>SPF records</b>					
82.193.164.111					Invitations sent for example conference calls, is made via Soluno mail servers.
82.99.25.51					
213.212.28.15					If you want to be able to make these invitations,
83.241.254.64/27					please add Solunos SPF records for this to work correctly.