

Ports Used by IP-INTEGRA SIP-server

Complete list of ports that IP-INTEGRA Intercom SIP-Server uses in a default installation scenario

Protocol	Port(Default)	Short Description	Post Forwarding Required
TCP	80	WEB	YES, if remote server setup needed. Remote access example fsXXX.cloud.freund.ba (where fsXXX is a SIP-server unique FS number e.g. fs127) Note: Change default password and activate SIP-server intern firewall before this port is opened.
TCP	8080	Back-End Access	YES, if WEB-access needed
UDP	5060	IP-INTEGRA VoIP system	YES, if you intend to remote setup and update Remote Extensions and Mobile APPs. Note: Recommend change to port 15060 because of ALG conflict with some private routers.
TCP	8090	HTTPS communication and Remote provision	YES. If you intend to remote setup and update Remote Extensions and Mobile APPs.
UDP	9000-9500	IP-INTEGRA Media Server(RTP)	YES, if you intend to use VoIP providers, Remote Extensions and Mobile APPs. Note: Number of ports are double of number of parallel calls. Default setup is 500 ports and 250 parallel calls.

Note 1: Please make sure that there is access to internet by controlling IP-Address / External IP status on IP-INTEGRA SIP-server dashboard

Note2: If SIP-ALG on router is active please turn it OFF

