BizPhone (IP-PBX) Qualification Checklist



This sheet is designed to help you understand and check that your technical environment is set up to meet the minimum technical requirements for the BizPhone service to work for your business.

Section 1: Customer Business Details

Business Name:	ACN/ABN:				
Contact Name:	Order Ref:				
Tel No:	Email:				
Section 2: BizPhone Minimum Network Requirements					
Do you have a broadband internet connection with a minimum of 100 kbps allocated for every concurrent voice session?		YES NO			
Is your network capable of providing DHCP, and DNS Service?		YES NO			
Do you have enough power outlets or / PoE ports available at each location (All BizPhoneTM handsets are delivered with a power supply)?		YES NO			
Do you have enough LAN switch port capacity, and the required cabling and patching in place?		YES NO			
Section 3: Firewall Requirement					
Disable SIP-ALG (Application Layer Gateway)		YES NO			
Firewall open for outbound connections as per table below		YES NO			

Destination IP Addresses	Protocol	Port Number	Description
203.63.96.24	TCP	80, 443, 5060, 8090	Web Access and SSL
203.63.96.24	UDP	20000, 20001, 5060,	RTP Media
		60000, 63000	
203.63.96.25	TCP	80, 443	Web Access and SSL
203.63.96.26	TCP	80, 443	Web Access and SSL
203.63.96.27	TCP	80, 443	Web Access and SSL
203.63.96.28	TCP	80, 443	Web Access and SSL
203.63.96.30	TCP	80, 443	Web Access and SSL
203.185.248.15	TCP/UDP	5060	SIP Signalling
202.92.115.50	TCP/UDP	5060	SIP Signalling
202.92.115.50	UDP	60000-65535	RTP Media
203.63.96.15	UDP	123	NTP Server
203.185.196.15	TCP/UDP	5060	SIP Signalling
210.87.54.15	TCP/UDP	5060	SIP Signalling
203.185.196.15	UDP	60000-65535	RTP Media
210.87.54.15	UDP	60000-65535	RTP Media
210.9.35.6	TCP/UDP	5060	SIP Signalling
210.9.35.134	TCP/UDP	5060	SIP Signalling

BizPhone (IP-PBX) Qualification Checklist



210.9.35.6	UDP	60000-65535	RTP Media
210.9.35.134	UDP	60000-65535	RTP Media
52.221.130.73	TCP	80	Web Access

Section 4: LAN/WAN Connectivity test					
Performed BizPhone connection test successfully, and have captured test results and test numbers (Tool works best with latest version of Java to be installed.)	YES 📗 I	NO 🗌			
URL: http://myconnectionserver.aapt.com.au/myspeed/bizphonetesth	tml5				
MySpeed Test Number:					
MyVoIP Test Number:					
Section 5: UC One Desktop Software Client Requirements (If applicable)					
These are the minimum hardware and Software requirements for the BizPhone Desktop application.					
Mac OS 10.8 Mountain Lion, Mac OS 10.9 Mavericks, Mac OS 10.10 Yosemite, Windows Vista, Windows 7 or Windows 8/8.1 or Windows 10 (Classical view only)		NO 🗌			
Minimum 1.5 GHz CPU, Pentium 4, dual core CPU with 2GB RAM		NO 🗌			
The installation footprint is approximately 125 megabytes (MB) on OS X and 215 MB on Windows		NO 🗌			
For voice calls, a sound card, speakers, and a microphone or a headset are required	YES 🗌 1	NO 🗌			