## Firewall & Security Guide

In order for IP phones, portals and applications to be able to access the service, some firewalls may need adjusting to allow the traffic through. If the End Customer is running inside to outside rules then ports should be opened to allow the WHC protocols out. There should be no reason for the End Customer to open ports inbound on the firewall.

Please note, whatever device you are using to manage NAT, this should be configured to have a NAT refresh/inactivity timer of not less than 300 seconds

## SIP ALG

SIP ALG is the number one issue that will prevent phones registering to the platform and making calls. This is a setting that is quite often turned on automatically on most routers. Please ensure this is turned off on the End Customers router and/or firewalls.

## **CPE Port requirements**

Device	Protocol	Destination	Destination Port
		centrex- bslnws09.yourwhc.co.uk	
		centrex- Inwsbs09.yourwhc.co.uk	
		ipcomms-route62- bs11lnws13.yourwhc.co.uk	
		ipcomms-route62- bs12lnws14.yourwhc.co.uk	
		IP Address Range	UDP/TCP 5060 - 5075
IP Phone & ATA Signalling	SIP	217.32.186.0 – 217.32.186.191	
		IP Address Subnets	
		62.7.201.128/27	
		62.7.201.160/27	UDP/TCP 5060
		217.32.186.0/26;	
		217.32.186.64/26;	
		217.32.186.128/26	
		IP Address Range	
		217.32.186.0 – 217.32.186.191	
		IP Address Subnets	
IP Phone & ATA	RTP	62.7.201.128/27	UDP 32767 to
Media		62.7.201.160/27	65535
		217.32.186.0/26;	
		217.32.186.64/26;	
		217.32.186.128/26	
SIP Trunk Signalling (Dynamic)		sipt-dynamic- bslnws09.yourwhc.co.uk	
		sipt-dynamic-route62- bs11lnws13.yourwhc.co.uk	
	SIP	sipt-dynamic-route62- bs12lnws14.yourwhc.co.uk	UDP/TCP 5060
		62.7.201.128/27	
		62.7.201.160/27	
		217.32.186.0/26	

I		217.32.186.64/26	
		217.32.186.128/26	
		sipt-static- bslnws09.yourwhc.co.uk	
		sipt-static-route62-	
SIP Trunk Signalling	SIP	bs11lnws13.yourwhc.co.uk	
		sipt-static-route62- bs12lnws14.yourwhc.co.uk	UDP/TCP 5060
(Static)		2. 7.201.128/27 3. 7.201.160/27 4. 217.32.186.0/26 5. 217.32.186.64/26 6. 217.32.186.128/26	
		62.7.201.128/27	
		62.7.201.160/27	
SIP Trunk Media (Dynamic & Static)	RTP	217.32.186.0/26	UDP 32767 to 65535
(Dynamic & Static)		217.32.186.64/26	03333
		217.32.186.128/26	
		0.uk.pool.ntp.org	UDP/TCP 123
IP Phone & ATA	NTP	europe.pool.ntp.org	
IP Phone & ATA	DNS	Supplied locally	UDP/TCP 53
Cisco Linksys		dm-linksys.yourwhc.co.uk	
Download &	HTTPS	193.113.10.34	TCP 443
Configuration		193.113.11.36	
Cisco Small		dm-csb.yourwhc.co.uk	
Business Download &	HTTPS	193.113.10.33	TCP 443
Configuration		193.113.11.35	
Panasonic	LITTE	dm.yourwhc.co.uk	TCP 443
Download &	HTTPS	193.113.10.10	
Configuration		193.113.11.10	
Polycom	HTTPS	dm.yourwhc.co.uk	
Download &		193.113.10.10	TCP 443
Configuration		193.113.11.10	
Yealink		dm.yourwhc.co.uk	
Download &	HTTPS	193.113.10.10	TCP 443
Configuration		193.113.11.10	
Dalusam Damata		52.0.183.240	
Polycom Remote Provisioning	HTTPS		TCP 443
Server (RPS)		54.86.39.219	
Vealink Pomoto	HTTPS	52.71.103.102	
Yealink Remote Provisioning Server (RPS)		5. 156.148.166	TCP 443
2N Intercom Licensing Server	HTTPS	licenses.update.2n.cz	TCP 443

## Web Portal Port requirements

Device	Protocol	Destination	Destination Port
Business Zone	HTTP/HTTPS	btwholesale.com/businesszone 62.239.224.3	TCP 443
Business Portal	HTTPS	portal.yourwhc.co.uk/businessportal 3. 113.10.13 4. 113.11.13	TCP 443
		icscallanalytics.yourwhc.co.uk	

Call Analytics Portal	HTTPS	40.115.5.58	TCP 443
Service Assurance (Emperix)	HTTPS	https://svmpnwv1.nat.bt.com	TCP 443
		10.35.138.148	
Voice Recording Portal	HTTPS	callrecorder.yourwhc.co.uk	
		193.113.10.32	
		193.113.11.34	TCP 443
		Note browser access is via a redirect from the Business Portal.	

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