

# Business Talk & BTIP For IPBX Avaya IP Office

Versions addressed in this guide: Avaya 11.0  
FP4 SP2 and Avaya 11.0 FP4

Information included in this document is dedicated to customer equipment (IPBX, TOIP ecosystems) connection to Business Talk IP service: it shall not be used for other goals or in another context.

## Document Version

Version of 12/06/2020

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## Goal of this document

The aim of this document is to list technical requirements to ensure the interoperability between Avaya IP Office IPBX with OBS service Business Talk IP SIP, hereafter so-called “service”.

# 1 ARCHITECTURE OVERVIEW

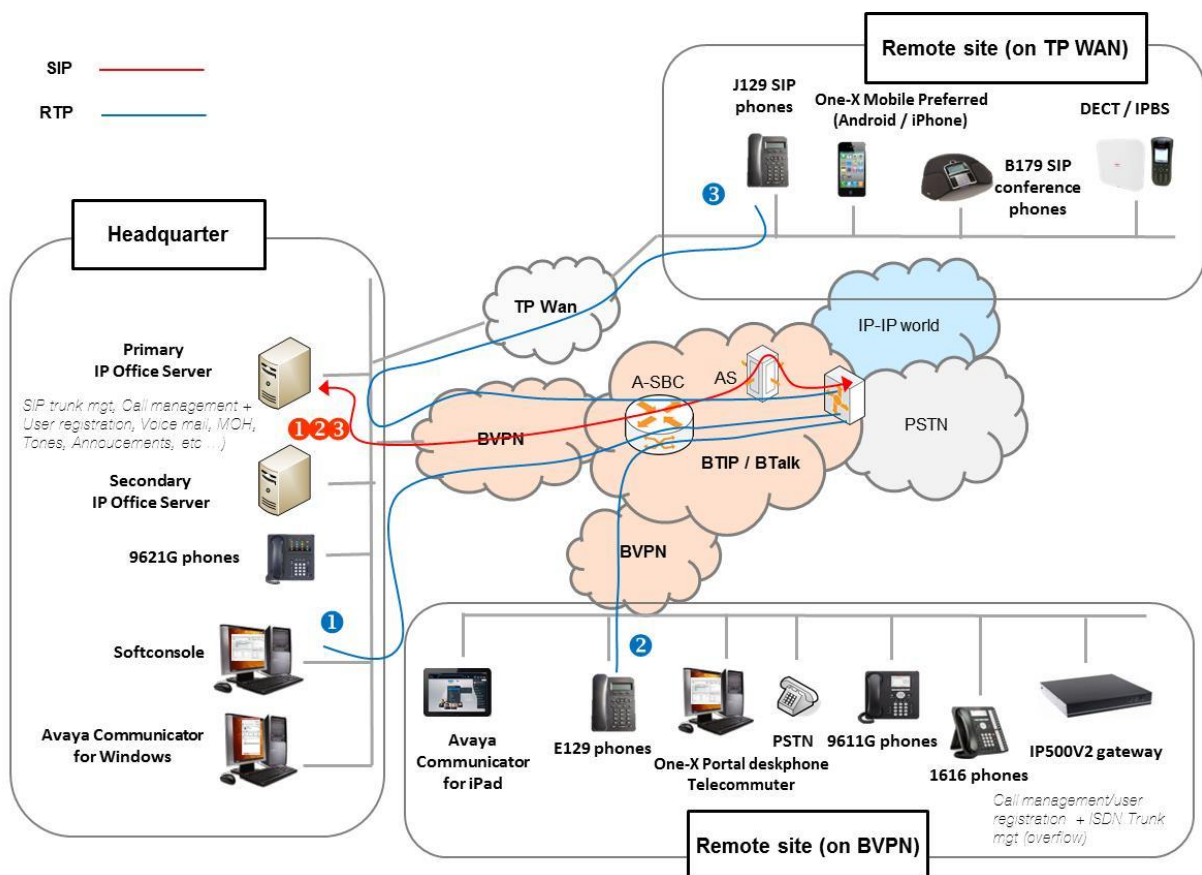
## 1.1 Introduction to architecture components and features

This document describes “only” the main supported architectures either strictly used by our customers or that are used as reference to add specific usages often required in enterprise context (specific ecosystems, redundancy, multi-codec and/or transcoding, recording...)

Concerning the fax support, due to an IP Office behavior not compliant with Business talk and BTIP, the usage of analog fax machines, usually connected on vendor gateways (IP500v2) or specific gateways (ex: Mediatrix) is not supported at this time. Evolution request to Avaya was raised in consequence.

Please contact your Orange sales representative to see what possible fax solution can be considered (FaxServer, FaxPlug ...).

## 1.2 Architecture without “Customer SBC”



### Notes:

- In the diagram above, the SIP and proprietary internal flows are hidden.
- Call flows will be the similar with or without IPO Call Server redundancy.

### In this architecture

- All 'SIP trunking' signalling flows are carried by the IP Office server and routed on the main BVPN connection.
- Media flows are direct between endpoints and the Business Talk/BTIP but IP routing differs from one site to another:
  - o For the Head Quarter site, media flows are just routed on the main BVPN connection.
  - o For Remote sites on BVPN, media flows are just routed on the local BVPN connection (= distributed architecture).
  - o For Remote sites on Third Party WAN, media flows are routed through the Head Quarter (but not through the IPBX) and use the main BVPN connection (= centralized architecture, cf sizing below).

Call scenario	nb of voice channels/media resources used		
	IPBX	WAN router*	BTIP
1 offnet call from/to the headquarter (HQ)	1 in HQ	1 in HQ	1 in HQ
1 offnet call from/to a remote site (RS) on BVPN	0 in HQ 1 in RS	0 in HQ 1 in RS	0 in HQ 1 in RS
1 offnet call from/to a remote site (RS) on TP Wan	0 in HQ 1 in RS	1 in HQ BVPN 1 in HQ TP Wan 1 in RS TP Wan	0 in HQ 1 in RS
1 offnet call from/to a remote site <b>with put on hold</b>	1 in HQ 1 in RS	1 in HQ 1 in RS	0 in HQ 1 in RS
1 offnet call from/to a remote site <b>after transfer/forward to BTIP</b>	0 in HQ 0 in RS	0 in HQ 0 in RS	0 in HQ 2 in RS
1 <b>forced onnet</b> call from Headquarter to a remote site (= through Business Talk IP infrastructure)	2 in HQ 2 in RS	1 in HQ 1 in RS	0 in HQ 0 in RS

\*On the WAN router, 1 voice channel= 80Kb/s

### Resiliency consideration

Secondary IP office server can be located on the same site as the primary IP Office server or on a remote site.

All users are registered initially to a nominal central server. Then in case of failure of the primary server:

- o HQ users register to the backup server located near the nominal server or distant from the nominal server
- o Some remote users may register to their local GW if it is available
- o Some remote users may register to the GW located on another remote site or on the backup server

### Codecs consideration

Only G711A and G722 codecs are supported.

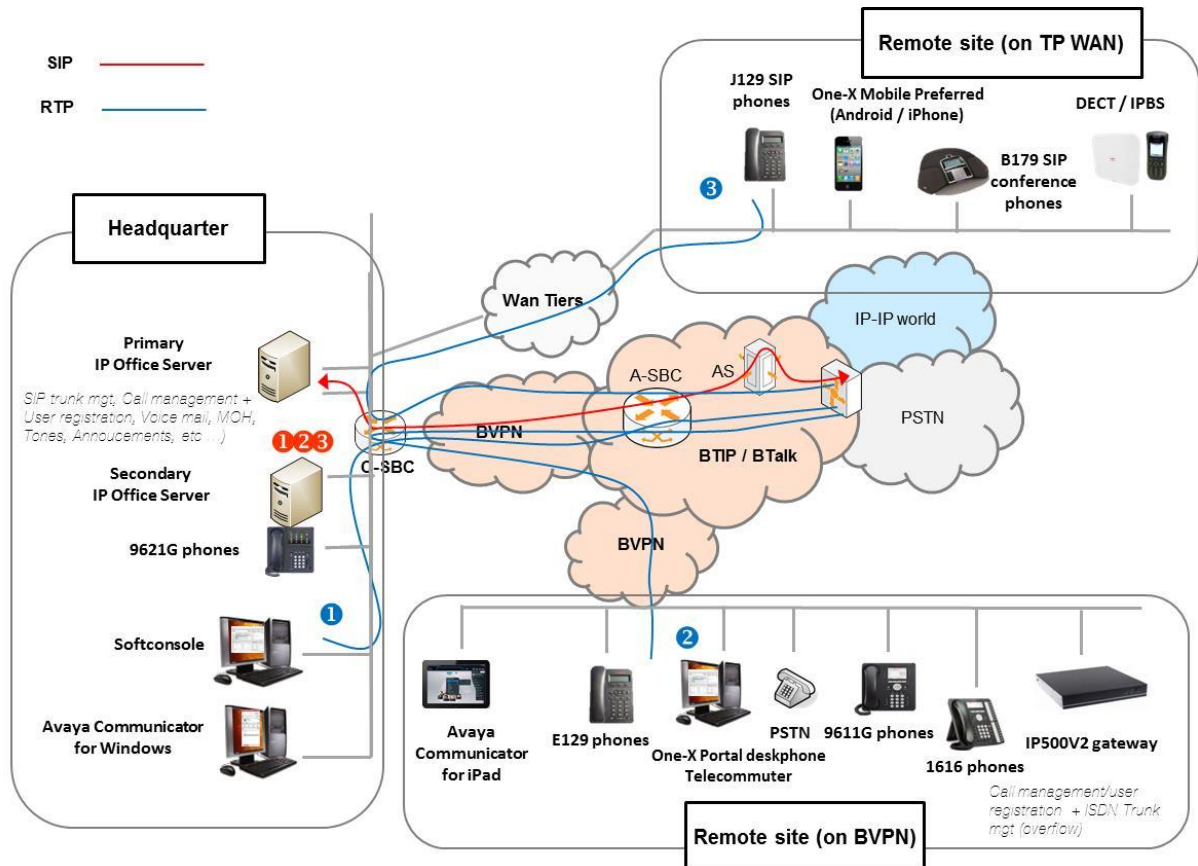
G711U can be supported in option.

**G729A codec is not certified.**

## Sizing approach

There is no specific sizing approach to be considered with IP Office solution. The RTP flow is direct between Avaya phones and Orange a-SBC.

### 1.3 Architecture with “Customer SBC”



#### Notes:

- In the diagram above, the SIP and proprietary internal flows are hidden.
- Call flows will be similar with or without IP Office server redundancy.

#### In this architecture

- Depending on the SBC equipment we will either provide the same guidelines than the PBX ones or apply a specific “customer SBC process” to qualify the target architecture.
- Both ‘SIP trunking’ and RTP media flows between endpoints and the Business Talk/BTIP are anchored by the “customer SBC”:

- for the Headquarter site, media flows are routed through the SBC and the main BVPN connection
- for Remote Sites either on BVPN or Third Party WAN, media flows transit through the Headquarter SBC and use the central BVPN connection (= centralized architecture, cf sizing below).

Warning: With “customer SBC” architecture, site access capacity has to be sized adequately on the Headquarter. Here below a table with a few sizing elements:

Call scenario	nb of voice channels/media resources used		
	IPBX	WAN router*	BTIP
1 offnet call from/to the headquarter (HQ)	1 in HQ	1 in HQ	1 in HQ
1 offnet call from/to a remote site (RS) on BVPN	0 in HQ 1 in RS	2 in HQ 1 in RS	0 in HQ 1 in RS
1 offnet call from/to a remote site (RS) on TP Wan	0 in HQ 1 in RS	1 in HQ BVPN 1 in HQ TP Wan 1 in RS TP Wan	0 in HQ 1 in RS
1 offnet call from/to a remote site <b>with put on hold</b>	1 in HQ 1 in RS	3 in HQ 1 in RS	0 in HQ 1 in RS
1 offnet call from/to a remote site <b>after transfer/forward to BTIP</b>	0 in HQ 0 in RS	0 in HQ* 3 in HQ** 0 in RS	0 in HQ 2 in RS
1 <b>forced onnet</b> call from Headquarter to a remote site (= through Business Talk IP infrastructure)	2 in HQ 2 in RS	3 in HQ 1 in RS	0 in HQ 0 in RS

\*on the WAN router, 1 voice channel = 80Kb/s

\*\*if media release is activated on the cSBC

\*\*\*if media release is not activated on the cSBC

## 2 PARAMETERS to be PROVIDED by CUSTOMER to ACCESS BTIP service

IP addresses marked in red have to be indicated by the Customer, depending on Customer architecture scenario.

Head Quarter (HQ) architecture	Level of Service	Customer IP addresses used by the service	
		Nominal	Backup
ARCHITECTURE 1: NO REDUNDANCY			
1 IPO Server (Call Server) or 1 IPO IP500V2 system	No redundancy 1 single call server or 1 IP500v2 system	IPO IP@	N/A
ARCHITECTURE 2: REDUNDANCY - 2 IPO systems (active/active) - 1 NUMBERING PLAN			
2 IPO systems (active/active), nominal/backup for a group of users (1 numbering plan). The IPO systems can be hosted by the same site or by 2 different physical sites. Each IPO system (IPO1 and IPO2) has its own SIP trunk but IPO2 is only used as a backup. Both IPO systems are independent but considered as being part of one HQ.  - Nominal mode: All users register with IPO1 - Backup mode: All users re-register with IPO2  <u>Remark: 1 IPO system can be 1 IPO Server (Call Server) or 1 IPO IP500V2 system</u>	User registration redundancy (IP phones only) Rerouting at SBC level	IPO1 IP@	IPO2 IP@
ARCHITECTURE 3: REDUNDANCY - 2 IPO systems (active/active) - 2 NUMBERING PLANS			
2 IPO systems (active/active) hosted by 2 different physical sites. Each IPO system manages a range of users (2 numbering plans). Each IPO system (IPO1 and IPO2) has its own SIP trunk and each manages its own group of users in nominal mode. - Nominal mode: All HQ1 users register with IPO1 HQ1 All HQ2 users register with IPO2 HQ2  - Backup mode: In case of IPO1 HQ1 crash, all HQ1 users re-register onto IPO2 HQ2 In case of IPO2 HQ2 crash, all HQ2 users re-register with IPO1 HQ1  <u>Remark: 1 IPO system can be 1 IPO Server (Call Server) or 1 IPO IP500V2 system</u>  <u>Warnings: Both HQ accesses capacity to be sized adequately</u>	For IPO1 HQ1 User registration redundancy (IP phones only) Rerouting at AS level	IPO1 HQ1 IP@	N/A
	For IPO2 HQ2 User registration redundancy (IP phones only) Rerouting at AS level	IPO2 HQ2 IP@	N/A



Remote Site (RS) architecture Any Remote site architecture can be associated to any Head Quarter Architecture listed above	Level of Service	Customer IP addresses used by the service	
		Nominal	Backup
Remote site without Avaya media gateway (IP500v2) / <b>ARCHITECTURES 1 or 2</b>	No survivability, no trunk redundancy	N/A	N/A
Remote site without Avaya media gateway (IP500v2) / <b>ARCHITECTURE 3</b>		N/A	N/A
Remote site with Avaya media gateway (IP500v2) / <b>ARCHITECTURES 1 or 2</b>	Local site survivability and trunk redundancy via PSTN only	N/A	N/A
Remote site with Avaya media gateway (IP500v2) / <b>ARCHITECTURE 3</b>		N/A	N/A
Remote site with Avaya gateway (IP500v2) + SIP trunk as backup / <b>ARCHITECTURES 1 or 2</b>	Local survivability for the remote site hosting the gateway/SIP Trunk in case of non-access to HQ (HQ crash) Nominal outgoing and incoming traffic goes through HQ	GW IP@	N/A
Remote site with Avaya gateway (IP500v2) + SIP trunk as backup / <b>ARCHITECTURE 3</b>		GW IP@	N/A

Architecture with Customer SBC	Level of service	Customer IP addresses used by the service	
1 Customer SBC	No redundancy	cSBC @IP	
2 Customer SBC Nominal / Backup mode	- Local redundancy: both SBC are hosted on the same site OR - Geographical redundancy both SBC are hosted on 2 different sites	cSBC1 @IP	cSBC2 @IP
2 Customer SBC Load Sharing	- Local redundancy: both SBC are hosted on the same site OR - Geographical redundancy both SBC are hosted on 2 different sites	cSBC1 @IP cSBC2 @IP	
2 Customer SBC HA mode	- Local redundancy: both SBC are hosted on the same site OR - Geographical redundancy both SBC are hosted on 2 different sites warning: Link level 2 between SBC with max delay 50ms required for geo-redundancy	cSBC VIP @IP	

### 3 BUSINESS TALK & BTIP CERTIFIED VERSIONS

Orange supports the last 2 major IPBX versions only if still supported by Avaya and will ensure Business Talk and BTIP infrastructure evolutions will rightly interwork with the related architectures. Orange will assist customers running supported IPBX versions and facing issues.

Avaya standard support policy is to provide support for the most current major releases via standard software service pack processes.

With the GA of IP Office release 11.1, IP office release 11.0.4 and 11.1 are considered the two major releases. Avaya will provide support for IP office release 11.0.4 and 11.1 via standard software service pack processes.

For more details about the versions supported by Avaya, please refer to Lifecycle Summary Matrix and PCN and PSN Reports available on the Avaya Support Web site <https://support.avaya.com>.

#### 3.1 Avaya IP Office IPBX

AVAYA IP OFFICE IPBX – software versions				
Reference product	Software version	Certification ✓: Certified NS: No supported	Certified "Loads"	Restrictions
AVAYA IP Office Select edition	Avaya 11.1	In progress		
	Avaya 11.0 FP4	✓	11.0.4.2.0 build 58 (SP2), 11.0.4.0 build 74	

#### 3.2 Avaya IP Office endpoints and applications

AVAYA IP OFFICE IPBX - Endpoints and applications					
Reference product		Software version NA: not applicable	Certification ✓: Certified NS: No supported	IP Office version	Comments
Avaya endpoints	B179 SIP conference phones	2.4.3.5	✓	11.0 FP4 SP2, 11.0 FP4	
	J129 SIP phones	4.0.3.1.4	✓	11.0 FP4 SP2	
		4.0.0.0.21	✓	11.0 FP4	
	J139/J169/J179 SIP phones	4.0.3.1.4	✓	11.0 FP4 SP2	
		4.0.0.0.21	✓	11.0 FP4	
	1603, 1608, 1616 IP phones	1.350B	✓	11.0 FP4 SP2, 11.0 FP4	
	9608, 9611G, 9621G, 9641G, 9641GS IP phones	6.8.x	✓	11.0 FP4 SP2, 11.0 FP4	
Avaya Attendant	IP Office Softconsole	11.0.4.0.0 build 9	✓	11.0 FP4 SP2, 11.0 FP4	
Avaya Softphone	Avaya Communicator for Windows	2.1.4.0 build 312	✓	11.0 FP4 SP2, 11.0 FP4	
	Avaya Communicator for iPad	2.0.6	✓	11.0 FP4 SP2, 11.0 FP4	

AVAYA IP OFFICE IPBX - Endpoints and applications					
Reference product		Software version NA: not applicable	Certification ✓ : Certified NS : No supported	IP Office version	Comments
Avaya DECT	Avaya 3730,3735 DECT phones	2.5.7	✓	11.0 FP4 SP2	
	Avaya 3720,3725,3740,3745 DECT phones	4.7.2	✓	11.0 FP4 SP2, 11.0 FP4	
	DECT R4 – IPBS1-IPBS2	10.4.3	✓	11.0 FP4 SP2	
		10.2.9	✓	11.0 FP4	
	DECT R4 – AIWS2	4.7.0	✓	11.0 FP4 SP2	
		4.5.1	✓	11.0 FP4	
	DECT R4 – AIWS1	2.7.3	✓	11.0 FP4 SP2, 11.0 FP4	
Avaya IPBX components	IP Office UC module	11.0.4.2.0 build 58	✓	11.0 FP4 SP2	
		11.0.4.0 build 74	✓	11.0 FP4	
Avaya Gateway	IP500v2	11.0.4.2.0 build 58	✓	11.0 FP4 SP2	
		11.0.4.0 build 74	✓	11.0 FP4	
Voice Mail	Avaya VoiceMail Pro	11.0.4.2.0 build 1	✓	11.0 FP4 SP2	
		11.0.4.0 build 5	✓	11.0 FP4	
Avaya Unified Communications and Mobility	One-X Portal	11.0.4.2.0 build 2	✓	11.0 FP4 SP2	
		11.0.4.0 build 38	✓	11.0 FP4	
	One-X Mobile Preferred Edition for Android	10.0.0.5.224	✓	11.0 FP4 SP2	
		10.0.0.5.220	✓	11.0 FP4	
	One-X Mobile Preferred Edition for iOS	4.1.12.769	✓	11.0 FP4 SP2, 11.0 FP4	
Third-party endpoints & applications	ISI-COM Interact	7.x/8.x	✓	11.0 FP4 SP2, 11.0 FP4	Contact Center

## 4 SIP TRUNKING CONFIGURATION CHECKLIST FOR AVAYA 11.0 FP4 SP2 & 11.0 FP4

The checklist below presents all the steps of configuration required for interoperability between BTIP/BT and Avaya IP Office 11.0 FP4 SP2 or 11.0 FP4.

### Trunk configuration - IP Office Server Edition

**Access type:** IP Office Web Manager page.

Platform	Configuration place	Configuration details
Services		
Primary IPO	System	running services: <ul style="list-style-type: none"> <li>IP Office</li> <li>Voicemail</li> <li>One-X Portal</li> <li>Web Manager</li> <li>Web License Manager</li> <li>Web Collaboration</li> <li>WebRTC Gateway</li> <li>Web Client</li> </ul>

**Access type:** IP Office Manager application.

Platform	Menu	Object	Tab	Parameter	Value
System configuration – Locale configuration					
Every platform in the solution <sup>1</sup>	System	-	System	Locale	France2 (French)
System configuration – DSCP configuration					
Every platform in the solution	System	-	LAN1 -> VoIP	DSCP (Hex) / DSCP	B8 / 46
				Video DSCP (Hex) / Video DSCP	88 / 34
				SIG DSCP (Hex) / SIG DSCP	B8 / 46
DHCP configuration offer					
Primary IPO	System	-	LAN1 -> DHCP Poll	Start address	Start IP address
				Subnet Mask	Subnet Mask
				Default Router	Router IP address
				Pool size	DHCP pool size

<sup>1</sup> Every platform in the solution: primary IPO, secondary IPO (if used), expansion units (if used)

Codec configuration					
Every platform in the solution	System Line	-	Telephony -> Telephony	Companding Law	A-Law
				High Quality Conferencing	Checked
			VoIP	Ignore DTMF Mismatch For Phones	Checked
				RFC2833 Default Payload	101
				Default Codec Selection -> Selected	G.722 64K G.711 ALAW 64K* (*or G.711 ULAW 64K in option)
Call Admission Control & Location configuration <sup>2</sup>					
Solution level	Location	Location	Location	Location Name	Ex:RS140
				Subnet Address	6.201.40.0
				Subnet Mask	255.255.255.0
				Parent Location for CAC	<None>
				Call Admission Control -> Total Maximum Calls	99
				Call Admission Control -> External Maximum Calls	99
				Call Admission Control -> Internal Maximum Calls	99
Every platform in the solution	System	-	System	Location	Ex:HQ313
Fallback configuration <sup>3</sup>					
Primary IPO	Location	Location	Location	Fallback System	Local GW's IP address
SCN lines configuration					
Primary	Line	IP Office	Line	Outgoing Group ID	99998

<sup>2</sup> For each physical site (Headquarter and Remote Sites) dedicated location has to be created, mainly for Call Admission Control and emergency calls management. This section provides example values.

<sup>3</sup> For each location where local gateway should act as a backup system in case of primary server failure Fallback System should be defined.

IPO <sup>4</sup>		line <sup>5</sup>		Transport Type	Proprietary
				Networking Level	SCN
				Gateway -> Address	Backup IPO's IP address
				Gateway -> Location	Location name
				SCN Resiliency Options -> Supports Resiliency	Checked
				- Backs up my IP Phones	Checked
				- Backs up my Hunt Groups	Checked
				- Backs up my Voicemail	Checked
				- Backs up my IP Dect Phones	Checked
				- Backs up my One-x Portal	Checked
			VoIP settings	Allow Direct Media Path	Checked
		IP Office Line <sup>6</sup>	Line	Outgoing Group ID	99901 - 99930
				Transport Type	Proprietary
				Networking Level	SCN
				Gateway -> Address	Local GW's IP address
				Gateway -> Location	Location name
				SCN Resiliency Options -> Supports Resiliency	Checked
				- Backs up my IP Phones	Unchecked
				- Back up my Hunt Groups	Unchecked
				- Back up my IP Dect Phones	Unchecked
			VoIP settings	Allow Direct Media Path	Checked
Secondary	Line	IP Office	Line	Outgoing Group ID	99999

<sup>4</sup> Repeat the steps on primary IPO to create separate SCN line for each local gateway in the solution.

<sup>5</sup> SCN Line to secondary server

<sup>6</sup> SCN Line to expansion gateway

IPO (if used) <sup>7</sup>		line <sup>8</sup>		Transport Type	Proprietary
				Networking Level	SCN
				Gateway -> Address	Primary IPO's IP address
				Gateway -> Location	Location name
				SCN Resiliency Options -> Supports Resiliency	Checked
				- Backs up my IP Phones	Checked
				- Backs up my Hunt Groups	Checked
				- Back up my Voicemail	Checked
				- Back up my IP Dect Phones	Checked
				- Back up my one-X Portal	Checked
			VoIP settings	Allow Direct Media Path	Checked
		IP Office Line <sup>9</sup>	Line	Outgoing Group ID	99901 - 99930
				Transport Type	Proprietary
				Networking Level	SCN
				Gateway -> Address	Local GW's IP address
				Gateway -> Location	Location name
				SCN Resiliency Options -> Supports Resiliency	Unchecked
			VoIP settings	Allow Direct Media Path	Checked
Expansion Gateway	Line <sup>10</sup>	IP Office line <sup>11</sup>	Line	Outgoing Group ID	99999

<sup>7</sup> Repeat the steps on secondary IPO (if used) to create separate SCN line for each local gateway in the solution.

<sup>8</sup> SCN Line to Primary server

<sup>9</sup> SCN line to expansion gateway

<sup>10</sup> Redundant architecture only

<sup>11</sup> SCN line to Primary server



				Transport Type	Proprietary
				Networking Level	SCN
				Gateway -> Address	Primary IPO's IP address
				Gateway -> Location	Location name
				SCN Resiliency Options -> Supports Resiliency	Checked
				VoIP Settings	Allow Direct Media Path
		IP Office Line <sup>12</sup>	Line	Outgoing Group ID	99998
				Transport Type	Proprietary
				Networking Level	SCN
				Gateway -> Address	Backup IPO's IP address
				Gateway -> Location	Location name
				SCN Resiliency Options -> Supports Resiliency	Unchecked
				VoIP Settings	Allow Direct Media Path
SCN lines configuration – local PSTN access					
Expansion Gateway	Line	PRI 30 (Universal ) <sup>13</sup>	PRI line	Incoming Group ID	3
				Outgoing Group ID	3
SIP Trunks configuration – Global settings					
Primary	System	-	LAN1	SIP Trunks Enable	Checked

<sup>12</sup> SCN line to secondary server

<sup>13</sup> Line type depends on line type attached to Expansion Gateway

IPO			-> VoIP	SIP Registrar Enable	Checked
				Media Connection Preservation	Enabled
				Inhibit Off-Switch Forward/Transfer	Unchecked
Secondary IPO (if used)	System	-	LAN1 -> VoIP	SIP Trunks Enable	Checked
				SIP Registrar Enable	Checked
				Media Connection Preservation	Enabled
				Inhibit Off-Switch Forward/Transfer	Unchecked
SIP Trunks configuration – SIP line					
Primary IPO	Line	SIP Line	SIP Line	Line Number	10
				Local Domain Name	Primary IPO's IP address
				Location	Cloud
				Prefix	0
				National Prefix	00
				Country Code	33
				International Prefix	000
				In service	Checked
				Check OOS	Checked
				Session Timers -> Refresh Nethod	Reinvite
				Session Timers -> Timer (seconds)	14880
				Redirect and Transfer -> Incoming Supervised REFER	Never
				Redirect and Transfer -> Outgoing Supervised REFER	Never
			Transport	ITSP Proxy Address	primary SBC's IP address
				Layer 4 Protocol	UDP
				Network Configuration -> Use Network Topology Info	None
				Send Port	5060
				Listen Port	5060

			Call Details	Incoming Group	10
				Outgoing Group	10
				Max Sessions	Default=10 Range 1 - 250
				Local URI -> Display	Use Internal Data
				Local URI -> Content	Use Internal Data
				Local URI -> Field meaning -> Forwarding/Outgoing calls	Caller
				Local URI -> Field meaning -> Forwarding/Twinning	Original Caller
				Local URI -> Field meaning -> Forwarding/Incoming calls	Called
				Contact-> Display	Use Internal Data
				Contact-> Content	Use Internal Data
				Contact -> Field meaning -> Outgoing calls	Caller
				Contact -> Field meaning -> Forwarding/Twinning	Original Caller
				Contact -> Field meaning -> Incoming calls	Called
				Diversion Header	Checked
				Diversion Header -> Display	Use Internal Data
				Diversion Header -> Content	Use Internal Data
				Diversion Header -> Field meaning -> Outgoing Calls	None
				Diversion Header -> Field meaning -> Forwarding/Twinning	Caller
				Diversion Header -> Field meaning -> Incoming Calls	None
			VoIP	Codec Selection	Custom

				DTMF Support	RFC2833/RFC4733
				Local HOLD Music	Checked
				RE-ivite Supported	Checked
				Allow Direct Media Path	Checked
				Force direct media with phones	Checked
				PRACK/100rel Supported	Checked
			SIP Advanced	Use + for International	On/Off <sup>14</sup>
				Caller ID from From Header	Checked
				Send From in Clear	Checked
				Cache Auth Credentials	Unchecked
				Add UI Header	Checked
				Add UI Header to redirected calls	Checked
				Media -> P-Early-Media Support	All
				Media -> Force Early Direct Media	Checked
				Media -> Media Connection Preservation	System
				Media -> Media Indicate HOLD	Checked
				Call Control -> Call Initiation Timeout (s)	18
				Call Control -> Call Queuing Timeout (m)	1
				Call Control -> Service Busy Response	503 – Service Unavailable
				Call Control -> on No User Responding Send	480-Temporarily Unavailable
				Call Control -> Action on CAC	Allow Voicemail / Reject Call

<sup>14</sup> When set to On, outgoing international calls use E.164/International format with a '+' followed by the country code and then the directory number (optional).

				Location limit	
				Call Control -> Suppress Q.850 Reason Header	Checked
			Engineering	Custom String	SLIC_NO_USER_AV AIL=480
		SIP Line	SIP Line	Line Number	11
				Local Domain Name	Primary IPO's IP address
				Location	Cloud
				Prefix	0
				National Prefix	00
				Country Code	33
				International Prefix	000
				In service	Checked
				Check OOS	Checked
				Session Timers -> Refresh Nethod	Reinvite
				Session Timers -> Timer (seconds)	14880
				Redirect and Transfer -> Incoming Supervised REFER	Never
				Redirect and Transfer -> Outgoing Supervised REFER	Never
			Transport	ITSP Proxy Address	backup SBC's IP address
				Layer 4 Protocol	UDP
				Network Configuration -> Use Network Topology Info	None
				Send Port	5060
				Listen Port	5060
			Call Details	Incoming Group	11
				Outgoing Group	11
				Max Sessions	Default=10 Range 1 - 250
				Local URI -> Display	Use Internal Data
				Local URI ->	Use Internal Data

				Content	
				Local URI -> Field meaning -> Forwarding/Outgoing calls	Caller
				Local URI -> Field meaning -> Forwarding/Twinning	Original Caller
				Local URI -> Field meaning -> Forwarding/Incoming calls	Called
				Contact-> Display	Use Internal Data
				Contact-> Content	Use Internal Data
				Contact -> Field meaning -> Outgoing calls	Caller
				Contact -> Field meaning -> Forwarding/Twinning	Original Caller
				Contact -> Field meaning -> Incoming calls	Called
				Diversion Header	Checked
				Diversion Header -> Display	Use Internal Data
				Diversion Header -> Content	Use Internal Data
				Diversion Header -> Field meaning -> Outgoing Calls	None
				Diversion Header -> Field meaning -> Forwarding/Twinning	Caller
				Diversion Header -> Field meaning -> Incoming Calls	None
VoIP				Codec Selection	Custom
				Codec Selected	G.722 64K G.711 ALAW 64K* (*or G.711 ULAW 64K in option)
				DTMF Support	RFC2833/RFC4733
				Local HOLD Music	Checked

				RE-ivite Supported	Checked
				Allow Direct Media Path	Checked
				Force direct media with phones	Checked
				PRACK/100rel Supported	Checked
			SIP Advanced	Use + for International	On/Off <sup>15</sup>
				Caller ID from From Header	Checked
				Send From in Clear	Checked
				Cache Auth Credentials	Unchecked
				Add UI Header	Checked
				Add UI Header to redirected calls	Checked
				Media -> P-Early-Media Support	All
				Media -> Force Early Direct Media	Checked
				Media -> Media Connection Preservation	System
				Media -> Indicate HOLD	Checked
				Call Control -> Call Initiation Timeout (s)	18
				Call Control -> Call Queuing Timeout (m)	1
				Call Control -> Service Busy Response	503 – Service Unavailable
				Call Control -> on No User Responding Send	480-Temporarily Unavailable
				Call Control -> Action on CAC	Allow Voicemail / Reject Call <sup>16</sup>

<sup>15</sup> When set to On, outgoing international calls use E.164/International format with a '+' followed by the country code and then the directory number (optional).

<sup>16</sup> Two options are possible, depending on the needs. If CAC is reached on Remote Site call can be rerouted to Voicemail located on main site or rejected with 503 message (configured above). If CAC is reached on the main site call will be always rejected, no matter what is configured in this field.

				Location limit	
				Call Control -> Suppress Q.850 Reason Header	Checked
Secondary IPO (if used)	Line	SIP Line	Engineering	Custom String	SLIC_NO_USER_AV AIL=480
			SIP Line	Line Number	110
				Local Domain Name	Secondary IPO's IP address
				Location	Cloud
				Prefix	0
				National Prefix	00
				Country Code	33
				International Prefix	000
				In service	Checked
				Check OOS	Checked
				Session Timers -> Refresh Method	Reinvite
				Session Timers -> Timer (seconds)	14880
				Redirect and Transfer -> Incoming Supervised REFER	Never
				Redirect and Transfer -> Outgoing Supervised REFER	Never
			Transport	ITSP Proxy Address	primary SBC's IP address
				Layer 4 Protocol	UDP
				Network Configuration -> Use Network Topology Info	None
				Send Port	5060
				Listen Port	5060
			Call Details	Incoming Group	110
				Outgoing Group	110
				Max Sessions	Default=10 Range 1 - 250
				Local URI -> Display	Use Internal Data
				Local URI ->	Use Internal Data



				Content	
				Local URI -> Field meaning -> Forwarding/Outgoing calls	Caller
				Local URI -> Field meaning -> Forwarding/Twinning	Original Caller
				Local URI -> Field meaning -> Forwarding/Incoming calls	Called
				Contact-> Display	Use Internal Data
				Contact-> Content	Use Internal Data
				Contact -> Field meaning -> Outgoing calls	Caller
				Contact -> Field meaning -> Forwarding/Twinning	Original Caller
				Contact -> Field meaning -> Incoming calls	Called
				Diversion Header	Checked
				Diversion Header -> Display	Use Internal Data
				Diversion Header -> Content	Use Internal Data
				Diversion Header -> Field meaning -> Outgoing Calls	None
				Diversion Header -> Field meaning -> Forwarding/Twinning	Caller
				Diversion Header -> Field meaning -> Incoming Calls	None
VoIP				Codec Selection	Custom
				Codec Selected	G.722 64K G.711 ALAW 64K* (*or G.711 ULAW 64K in option)
				DTMF Support	RFC2833/RFC4733
				Local HOLD Music	Checked

				RE-ivite Supported	Checked
				Allow Direct Media Path	Checked
				Force direct media with phones	Checked
				PRACK/100rel Supported	Checked
			SIP Advanced	Use + for International	On/Off <sup>17</sup>
				Caller ID from From Header	Checked
				Send From in Clear	Checked
				Cache Auth Credentials	Unchecked
				Add UI Header	Checked
				Add UI Header to redirected calls	Checked
				Media -> P-Early-Media Support	All
				Media -> Force Early Direct Media	Checked
				Media -> Media Connection Preservation	System
				Media -> Indicate HOLD	Checked
				Call Control -> Call Initiation Timeout (s)	18
				Call Control -> Call Queuing Timeout (m)	1
				Call Control -> Service Busy Response	503 – Service Unavailable
				Call Control -> on No User Responding Send	480-Temporarily Unavailable
				Call Control -> Action on CAC	Allow Voicemail / Reject Call <sup>18</sup>

<sup>17</sup> When set to On, outgoing international calls use E.164/International format with a '+' followed by the country code and then the directory number (optional).

<sup>18</sup> Two options are possible, depending on the needs. If CAC is reached on Remote Site call can be rerouted to Voicemail located on main site or rejected with 503 message (configured above). If CAC is reached on the main site call will be always rejected, no matter what is configured in this field.

				Location limit	
				Call Control -> Suppress Q.850 Reason Header	Checked
				Engineering	Custom String
		SIP Line	SIP Line	Line Number	111
				Local Domain Name	Secondary IPO's IP address
				Location	Cloud
				Prefix	0
				National Prefix	00
				Country Code	33
				International Prefix	000
				In service	Checked
				Check OOS	Checked
				Session Timers -> Refresh Method	Reinvite
				Session Timers -> Timer (seconds)	14880
				Redirect and Transfer -> Incoming Supervised REFER	Never
				Redirect and Transfer -> Outgoing Supervised REFER	Never
			Transport	ITSP Proxy Address	backup SBC's IP address
				Layer 4 Protocol	UDP
				Network Configuration -> Use Network Topology Info	None
				Send Port	5060
Listen Port	5060				
Call Details	Incoming Group	111			
	Outgoing Group	111			
	Max Sessions	Default=10			

<sup>19</sup> This Custom String is required for triggering DTO option, for an unregistered/unplugged phone located on a remote site without media gateway.

					Range 1 - 250
				Local URI -> Display	Use Internal Data
				Local URI -> Content	Use Internal Data
				Local URI -> Field meaning -> Forwarding/Outgoing calls	Caller
				Local URI -> Field meaning -> Forwarding/Twinning	Original Caller
				Local URI -> Field meaning -> Forwarding/Incoming calls	Called
				Contact-> Display	Use Internal Data
				Contact-> Content	Use Internal Data
				Contact -> Field meaning -> Outgoing calls	Caller
				Contact -> Field meaning -> Forwarding/Twinning	Original Caller
				Contact -> Field meaning -> Incoming calls	Called
				Diversion Header	Checked
				Diversion Header -> Display	Use Internal Data
				Diversion Header -> Content	Use Internal Data
				Diversion Header -> Field meaning -> Outgoing Calls	None
				Diversion Header -> Field meaning -> Forwarding/Twinning	Caller
				Diversion Header -> Field meaning -> Incoming Calls	None
			VoIP	Codec Selection	Custom
				Codec Selected	G.722 64K G.711 ALAW 64K* (*or G.711 ULAW

					64K in option)
				DTMF Support	RFC2833/RFC4733
				Local HOLD Music	Checked
				RE-ivite Supported	Checked
				Allow Direct Media Path	Checked
				Force direct media with phones	Checked
				PRACK/100rel Supported	Checked
			SIP Advanced	Use + for International	On/Off <sup>20</sup>
				Caller ID from From Header	Checked
				Send From in Clear	Checked
				Cache Auth Credentials	Unchecked
				Add UI Header	Checked
				Add UI Header to redirected calls	Checked
				Media -> P-Early-Media Support	All
				Media -> Force Early Direct Media	Checked
				Media -> Media Connection Preservation	System
				Media Indicate HOLD	Checked
				Call Control -> Call Initiation Timeout (s)	18
				Call Control -> Call Queuing Timeout (m)	1
				Call Control -> Service Busy Response	503 – Service Unavailable
				Call Control -> on No User Responding Send	480-Temporarily Unavailable

<sup>20</sup> When set to On, outgoing international calls use E.164/International format with a '+' followed by the country code and then the directory number (optional).

				Call Control -> Action on CAC Location limit	Allow Voicemail / Reject Call <sup>21</sup>
				Call Control -> Suppress Q.850 Reason Header	Checked
			Engineering	Custom String	SLIC_NO_USER_AV AIL=480
DECT line configuration					
Primary IPO	Line	IP DECT Line	Gateway	Enable Provisioning	Checked
				SARI/PARK	PARK license key <sup>22</sup>
				Subscriptions	Auto-Create / Preconfigured
				Authentication Code	1234 <sup>23</sup>
				Enable Resiliency	Checked
			VoIP	Gateway IP Address	DECT IPBS's IP address
				Allow Direct Media Path	Checked
				Codec Selection	Custom
				Codec Selected	G.722 64K G.711 ALAW 64K* (*or G.711 ULAW 64K in option)
Security settings for IP DECT					
Primary IPO	Security	Services	HTTP -> Service details	Service Security Level	Unsecure + Secure
		Right Group	IPDECT Group -> HTTP	DECT R4 Provisioning	Checked
		Service Users	IPDECTServi ce -> Service User Details	Name	IPDECTService
				Password	password
				Account status	Enabled
				Account Expiry	No Account Expiry
				Right Group Membership	IPDECT Group

<sup>21</sup> Two options are possible, depending on the needs. If CAC is reached on Remote Site call can be rerouted to Voicemail located on main site or rejected with 503 message (configured above). If CAC is reached on the main site call will be always rejected, no matter what is configured in this field.

<sup>22</sup> License number has to match the one configured on DECT IPBS line under SARI

<sup>23</sup> Authentication code has to match the one configured on DECT IPBS under DECT-> System

Dial Plan configuration <sup>24</sup>					
Dial Plan – General dialing configuration					
Primary IPO	System	-	Telephony ->Telephony	Dial Delay Time (secs)	10
				Dial Delay Count	0
				Default No Answer Time	15
Secondary IPO (if used)	System	-	Telephony ->Telephony	Dial Delay Time (secs)	10
				Dial Delay Count	0
				Default No Answer Time	15
Dial Plan – Short Codes and ARS configuration when local PSTN access is not used					
Primary IPO	ARS	ARS1	ARS	Route Name	Main
			Add...	Code	N
				Feature	Dial
				Telephone Number	N
				Line Group ID	10
			Add...	Code	N
				Feature	Dial
				Telephone Number	N
				Line Group ID	11
	Short Code	Short Code	-	Code	002XXXXXXXX <sup>25</sup>
				Feature	Dial
				Telephone Number	02N
				Line Group ID	50: Main
		Short Code	-	Code	000N;
				Feature	Dial
				Telephone Number	00N
				Line Group ID	50: Main
Secondary IPO (if used)	ARS	ARS1	ARS	Route Name	Main
			Add...	Code	N
				Feature	Dial

<sup>24</sup> This is common configuration. It may be required to adjust dial plan configuration per particular system.

<sup>25</sup> It is not possible to add one global entry for immediate national numbers, so such configuration should be repeated for each national numbering pattern 00ZABPQMCDU, where Z is a digit from range 1-9.

			Add...	Telephone Number	N
				Line Group ID	110
				Code	N
				Feature	Dial
				Telephone Number	N
				Line Group ID	111
	Short Code	Short Code	-	Code	002XXXXXXXX <sup>26</sup>
				Feature	Dial
				Telephone Number	02N
				Line Group ID	50: Main
		Short Code	-	Code	000N;
				Feature	Dial
				Telephone Number	00N
				Line Group ID	50: Main
Dial Plan – Short Codes and ARS configuration when local PSTN access is used <sup>27</sup>					
Primary IPO	ARS	ARS2 <sup>28</sup>	ARS	Route Name	PSTN_for_HQ313
			Add...	Code	N
				Feature	Dial
				Telephone Number	9N
				Line Group ID	99901
		ARS1	ARS	Route Name	HQ313
				Alternate Route	PSTN_for_HQ313
			Add...	Code	N
				Feature	Dial
				Telephone Number	N
				Line Group ID	10
			Add...	Code	N
				Feature	Dial
				Telephone Number	N
				Line Group ID	11

<sup>26</sup> It is not possible to add one global entry for immediate national numbers, so such configuration should be repeated for each national numbering pattern 00ZABPQMCDU, where Z is a digit from range 1-9.

<sup>27</sup> Below configuration should be repeated for each location using local PSTN access.

<sup>28</sup> Repeat the configuration steps for all Expansion Units within the IPO solution that will be used for local PSTN access.



	User Rights	User Rights	User	Name	RS140
			Short Codes	-	Apply User Rights value
				Short Code table (Code, Telephone Number, Feature, Line Group ID)	Please refer to next section
				User Rights Membership	Member of this User Rights
	Short Code	Short Code	-	Code	002XXXXXXXX <sup>29</sup>
				Feature	Dial
				Telephone Number	02N
				Line Group ID	54: RS140
		Short Code	-	Code	000N;
				Feature	Dial
				Telephone Number	00N
				Line Group ID	54: RS140

**Note:** Before configuring ARS tables on secondary IPO it is necessary to save ARS tables from primary IPO as a templates. This approach is necessary if we are using User Rights (described in next section) as it’s not possible to modify ARS number.

Primary IPO	ARS	<div>1. Select first ARS table created in previous steps and click <b>Export as Template (Binary)</b> in top-right window menu.</div> <div>2. Repeat this action for all other ARS tables created on primary IPO.</div>			
Secondary IPO (if used)	ARS	<div>1. Chose <b>New from Template (Binary)</b> and select from the list saved ARS table<sup>30</sup>.</div> <div>2. Double-click on the Short Code entry within added ARS table and modify Line Group ID with the equivalent number configured on secondary IPO.</div> <div>3. Repeat the steps above for each ARS table copied from primary IPO.</div>			
Expansion Gateway	Short Code	Short Code	-	Code	9N
				Feature	Dial
				Telephone Number	NS225374380 <sup>31</sup>
				Line Group ID	3

Dial Plan – Incoming Call Route configuration - Incoming call to phone user<sup>32</sup>

<sup>29</sup> It is not possible to add one global entry for immediate national numbers, so such configuration should be repeated for each national numbering pattern 00ZABPQMCDU, where Z is a digit from range 1-9.

<sup>30</sup> It is important to add all ARS tables for local PSTN access first, otherwise it will be required to manually select Alternate Route table later.

<sup>31</sup> Sxxxxxxx means that provided number is used for CLI in outgoing calls via local PSTN line

-	Incoming Call Route	Incoming Call Route 10	Standard	Line Group ID	10
				Incoming Number	+33296084361
			Destinations	Destination -> Default Value	4701001 Extn4701001
		Incoming Call Route 11	Standard	Line Group ID	11
				Incoming Number	+33296084361
			Destinations	Destination -> Default Value	4701001 Extn4701001
		Incoming Call Route 3 <sup>33</sup>	Standard	Line Group ID	3
				Incoming Number	225374381 <sup>34</sup>
			Destinations	Destination -> Default Value	4701001 Extn4701001 <sup>35</sup>
Dial Plan – Incoming Call Route configuration - Incoming call to destination other than phone user (i.e. voicemail, hunt group)					
Primary IPO	Line	SIP Line 10	Call Details	Incoming Group	10
				Outgoing Group	10
				Max Sessions	Default=10 Range 1 - 250
				Local URI -> Display	Auto
				Local URI -> Content	Auto
				Local URI -> Field meaning -> Forwarding/Outgoi g calls	Caller
				Local URI -> Field meaning -> Forwarding/Twinnin g	Original Caller
				Local URI -> Field meaning -> Forwarding/Incomin g calls	Called
				Contact-> Display	Auto
				Contact-> Content	Auto
				Contact -> Field	Caller

<sup>32</sup> Each user has to have DID number assigned. To route incoming BTIP calls it is required to have SIP URI tab on primary and backup SIP trunk, configuration of which is described in section: SIP trunks configuration.

<sup>33</sup> Dedicated for local PSTN access (optional)

<sup>34</sup> This field can be used to match the called public number with private one.

<sup>35</sup> Binds public DID with the private extension.

				meaning -> Outgoing calls	
				Contact -> Field meaning -> Forwarding/Twinnin g	Original Caller
				Contact -> Field meaning -> Incoming calls	Called
		SIP Line 11	Call Details	Incoming Group	11
				Outgoing Group	11
				Max Sessions	Default=10 Range 1 - 250
				Local URI -> Display	Auto
				Local URI -> Content	Auto
				Local URI -> Field meaning -> Forwarding/Outgoi n g calls	Caller
				Local URI -> Field meaning -> Forwarding/Twinnin g	Original Caller
				Local URI -> Field meaning -> Forwarding/Incomin g calls	Called
				Contact-> Display	Auto
				Contact-> Content	Auto
				Contact -> Field meaning -> Outgoing calls	Caller
				Contact -> Field meaning -> Forwarding/Twinnin g	Original Caller
				Contact -> Field meaning -> Incoming calls	Called
-	Incoming Call Route	Incoming Call Route 10	Standard	Line Group ID	10
				Incoming Number	+33296084362
		Incoming Call	Destinations	Destination -> Default Value	Voicemail / Hunt group / etc.
			Standard	Line Group ID	11
				Incoming Number	+33296084362

		Route 11	Destinations	Destination -> Default Value	Voicemail / Hunt group / etc.
Dial Plan configuration for Emergency calls					
Dial Plan configuration for Emergency calls – Short Code: Dial Emergency <sup>36</sup>					
Primary IPO	Short Code	Short Code	-	Code	112
				Feature	Dial Emergency
				Telephone Number	112
				Line Group ID	Blank
	ARS	ARS	ARS	Route Name	HQ313-Emergency
				Alternate Route	PSTN_for_HQ313
			Add...	Code	N
				Feature	Dial
				Telephone Number	N
				Line Group ID	20 <sup>37</sup>
			Add...	Code	N
				Feature	Dial
				Telephone Number	N
				Line Group ID	21 <sup>38</sup>
	Location	Location	Location	Emergency ARS	HQ313-Emergency
	Line	SIP Line 10	Call Details	Incoming Group	0
				Outgoing Group	20 <sup>39</sup>
				Max session	Default=10 Range 1 - 250
				Local URI -> Display	Example: +33296083900
				Local URI -> Content	Example: +33296083900
				Contact -> Field meaning -> Outgoing Call	Explicit
				Local URI -> Field meaning -> Forwarding/Twinnin g	Original Caller

<sup>36</sup> If the system uses prefixes for external dialing, the dialing of emergency numbers with and without the prefix should be allowed.

<sup>37</sup> This value must be different than the one used for standard calls.

<sup>38</sup> This value must be different than the one used for standard calls.

<sup>39</sup> This value must equal the one configured under emergency ARS on first position!

				Local URI -> Field meaning -> Forwarding/Incoming calls	Called
				Contact-> Display	Example: +33296083900
				Contact-> Content	Example: +33296083900
				Contact -> Field meaning -> Outgoing Call	Explicit
				Contact -> Field meaning -> Forwarding/Twinning	Original Caller
				Contact -> Field meaning -> Incoming calls	Called
		SIP Line 11	Call Details	Incoming Group	0
				Outgoing Group	21 <sup>40</sup>
				Max session	Default=10 Range 1 - 250
				Local URI -> Display	Example: +33296083900
				Local URI -> Content	Example: +33296083900
				Contact -> Field meaning -> Outgoing Call	Explicit
				Local URI -> Field meaning -> Forwarding/Twinning	Original Caller
				Local URI -> Field meaning -> Forwarding/Incoming calls	Called
				Contact-> Display	Example: +33296083900
				Contact-> Content	Example: +33296083900
				Contact -> Field meaning -> Outgoing Call	Explicit

<sup>40</sup> This value must equal the one configured under emergency ARS on second position!

				Contact -> Field meaning -> Forwarding/Twinnin g	Original Caller
				Contact -> Field meaning -> Incoming calls	Called
Secondary IPO (if used)	Short Code	Short Code	-	Code	112
				Feature	Dial Emergency
				Telephone Number	112
				Line Group ID	Blank
	ARS	ARS	ARS	Route Name	HQ313-Emergency
				Alternate Route	PSTN_for_HQ313
			Add...	Code	N
				Feature	Dial
				Telephone Number	N
				Line Group ID	120 <sup>41</sup>
			Add...	Code	N
				Feature	Dial
				Telephone Number	N
				Line Group ID	121 <sup>42</sup>
	Location	Location	Location	Emergency ARS	HQ313-Emergency
	Line	SIP Line 110	Call Details	Incoming Group	0
				Outgoing Group	120 <sup>43</sup>
				Max session	Default=10 Range 1 - 250
				Local URI -> Display	Example: +33296083900
				Local URI -> Content	Example: +33296083900
				Contact -> Field meaning -> Outgoing Call	Explicit
				Local URI -> Field meaning -> Forwarding/Twinnin g	Original Caller

<sup>41</sup> This value must be different than the one used for standard calls.

<sup>42</sup> This value must be different than the one used for standard calls.

<sup>43</sup> This value must equal the one configured under emergency ARS on first position!

				Local URI -> Field meaning -> Forwarding/Incoming calls	Called
				Contact-> Display	Example: +33296083900
				Contact-> Content	Example: +33296083900
				Contact -> Field meaning -> Outgoing Call	Explicit
				Contact -> Field meaning -> Forwarding/Twinning	Original Caller
				Contact -> Field meaning -> Incoming calls	Called
		SIP Line 111	Call Details	Incoming Group	0
				Outgoing Group	121 <sup>44</sup>
				Max Session	Default=10 Range 1 - 250
				Local URI -> Display	Example: +33296083900
				Local URI -> Content	Example: +33296083900
				Contact -> Field meaning -> Outgoing Call	Explicit
				Local URI -> Field meaning -> Forwarding/Twinning	Original Caller
				Local URI -> Field meaning -> Forwarding/Incoming calls	Called
				Contact-> Display	Example: +33296083900
				Contact-> Content	Example: +33296083900
				Contact -> Field meaning -> Outgoing Call	Explicit

<sup>44</sup> This value must equal the one configured under emergency ARS on second position!

				Contact -> Field meaning -> Forwarding/Twinnin g	Original Caller
				Contact -> Field meaning -> Incoming calls	Called
User / Extension creation – manual for IP endpoints <sup>45</sup>					
Primary IPO	User	User	User	Name	Extn3130001
				Password	password <sup>46</sup>
				Audio Conference PIN	PIN
				Extension	3130001
				Profile	Basic User / Power User <sup>47</sup>
	Telephony -> Supervisor Settings	Login Code	login code <sup>48</sup>		
	Extension	H.323 / SIP Extension	Manager will automatically prompt for new VoIP extension creation when saving User part and will be filled with all necessary information.		
	-	Extn	Phone Password	Password <sup>49</sup>	
User / Extension creation - Public numbers assignment: NDI number declaration for non-DID users					
Primary IPO	User	User	SIP	SIP Name	Example: +33296084360
				SIP Display Name (Alias)	Example: +33296084360
				Contact	Example: +33296084360
User / Extension creation - Public numbers assignment: NDI number declaration for DID users <sup>50</sup>					
Primary IPO	User	User	SIP	SIP Name	Example: +33296084361
				SIP Display Name	Example:

<sup>45</sup> Below values are an examples and should be treated only as a common guidelines for new user creation

<sup>46</sup> Password provided here will be used only for user login to applications like One-X Portal or One-X Mobile.

<sup>47</sup> Power user allows to use additional features like Softphone or Telecommuter mode. Separate license is required.

<sup>48</sup> Login code provided here will be used for phone's registration. Not obligatory.

<sup>49</sup> This code will be used by H.323 phone users to login

<sup>50</sup> Each user has to have DID number assigned, so configuration should be repeated for each user.



				(Alias)	+33296084361
				Contact	Example: +33296084361
User / Extension creation - The "NoUser" configuration					
Primary IPO	User	NoUser	Source Numbers	Source Number	MEDIA_DISABLE_RF C2833_ON_IPO <sup>51</sup>
Secondary IPO (if used)	User	NoUser	Source Numbers	Source Number	MEDIA_DISABLE_RF C2833_ON_IPO <sup>52</sup>
Expansion Gateway (if used)	User	NoUser	Source Numbers	Source Number	MEDIA_DISABLE_RF C2833_ON_IPO <sup>53</sup>

<sup>51</sup> Configuration of NUSN is mandatory to have direct media for H.323 and DECT users registered to local gateways

<sup>52</sup> Configuration of NUSN is mandatory to have direct media for H.323 and DECT users registered to local gateways

<sup>53</sup> Configuration of NUSN is mandatory to have direct media for H.323 and DECT users registered to local gateways

## 5 ECOSYSTEM AND ENDPOINTS CONFIGURATION

### 5.1 Avaya Communicator for Windows

Access type: application.

Avaya Communicator for Windows			
Communi cator for windows	Server	Server address	Primary FQDN
		Server port	5060
		Transport type	TCP
		Domain	IPO's Domain Name
	Conference	Conference server address	Example 6.3.13.1

### 5.2 Avaya B179 Conference Station

Access type: B179 Conference Station's Administration web page.

Menu	Tab	Parameter
Codec configuration – G.722		
Settings	Media	Codec priorities: <ul style="list-style-type: none"> <li>G722: 4 – High</li> <li>G711 Alaw: 3</li> <li>G711 Ulaw: 0 – Disabled</li> <li>G729: 0 – Disabled</li> </ul> (Or if G711 Ulaw is in option: <ul style="list-style-type: none"> <li>G722: 4 – High</li> <li>G711 Alaw: 0 – Disabled</li> <li>G711 Ulaw: 3</li> <li>G729: 0 – Disabled</li> </ul> )
SIP settings		
Primary Account	Enable account	YES
	Account name	Extn3133102
	User	3133102
	Registrar	Primary IPO IP address
	Realm	*
	Autentication name	3133102
	Password	Password

Fallback Account	Enable account	YES
	Account name	Extn3133102
	User	3133102
	Registrar	Secondary IPO IP address or Local GW IP address
	Realm	*
	Authentication name	3133102
	Password	Password

### 5.3 Avaya DECT IP Base Station

**Access type:** DECT IP Base Station Administration web page.

Menu	Tab	Parameter	Value
LAN configuration			
LAN	DHCP	Mode	disabled
	IP	IP Address	IPBS static IP address
		Network Mask	255.255.255.0
		Default Gateway	default gateway's IP address
DECT configuration			
DECT	Master	Mode	Active * restart required
	Radio	Name	IPBS
		Password	password
		Master IP Address	127.0.0.1
		Authentication Code	1234 <sup>54</sup>
	Air Sync	Sync Mode	Master * restart required
	System	System Name	DECT
		Password	password <sup>55</sup>
		Confirm password	password
		Subscriptions	With User AC
	Master	PBX	IPO
Protocol		H.323/XMobile	

<sup>54</sup> Authentication code has to match the one configured on primary IPO for DECT line under Authentication Code

<sup>55</sup> The same password has to be configured as in **Master** tab

	Trunks	Name	Trunk1 (default)
		Local Port	1720 (default)
		CS IP Address	primary IPO's IP address
		CS Port	1720 (default)
	SARI	SARI	license number <sup>56</sup>
PROVISIONING configuration			
Services	Provisioning	Current view	Primary
		Enable	Checked
		PBX IP Address	IP address Primary IPO
		User Name	IPDECTService <sup>57</sup>
		Password	Password <sup>58</sup> <ul style="list-style-type: none"><li>reset required</li></ul>
DECT configuration for AIWS			
UNITE	Device Management	Unite IP Address	AIWS' IP address
HTTP Client configuration			
Services	HTTP Client	Password	Password <sup>59</sup>
Switch Resilience configuration			
Services	Provisioning	Current view	Redundant
		Enable	Checked
		PBX IP Address	IP address Backup IPO
		User Name	IPDECTService <sup>60</sup>
		Password	Password <sup>61</sup> <ul style="list-style-type: none"><li>reset required</li></ul>
DECT	Master	PBX Resiliency	Checked
	Trunks	Status Inquiry period	30 <sup>62</sup>
		Supervision timeout	120 <sup>63</sup>

<sup>56</sup> License number has to match the one configured on primary IPO for DECT line under SARI/PARK

<sup>57</sup> "User Name" must be the same as in settings on IPO Manager – go to Security Settings -> Service Users -> IPDECTService

<sup>58</sup> "Password" must be the same as in settings on IPO Manager – go to Security Settings -> Service Users -> IPDECTService

<sup>59</sup> Password the same as for Provisioning

<sup>60</sup> "User Name" must be the same as in settings on IPO Manager for backup server – go to Security Settings -> Service Users -> IPDECTService

<sup>61</sup> "Password" must be the same as in settings on IPO Manager for backup server – go to Security Settings -> Service Users -> IPDECTService

<sup>62</sup> Value for "Status Inquiry period" should be the same as in settings on IPO – go to IP DECT Line.

		Redundant Trunks -> Name	Trunk2 (default)
		Local Port	1720 (default)
		CS IP Address	backup IPO's IP address
		CS Port	1720 (default)

## 5.4 Avaya One-X Portal

**Access type:** IP Office Manager application.

Menu	Submenu	Parameter	Value
Primary IPO	LAN1 -> VOIP	SIP Registrar FQDN	Primary FQDN
		SIP Domain Name	IPO's Domain Name
Secondary IPO	LAN1 -> VOIP	SIP Registrar FQDN	Secondary FQDN
		SIP Domain Name	IPO's Domain Name

**Access type:** One-X Portal Administration web page.

Menu	Submenu	Parameter	Value
Primary One-x Portal	Configuration	IM/Presence Server -> XMPP Domain Name	IPO's Domain Name
		Resiliency -> Failover	Enabled
		Resiliency -> Failover Detection Time	3
		Resiliency -> Failback	Automatic
		HOST Domain Name -> Primary HOST Domain Name	Primary FQDN
		HOST Domain Name -> Secondary HOST Domain Name	Secondary FQDN

<sup>63</sup> Value for "Supervision timeout" should be the same as in settings on IPO – go to IP DECT Line.

Secondary One-x Portal	Configuration	IM/Presence Server -> XMPP Domain Name	IPO's Domain Name
		Resiliency -> Failover	Enabled
		Resiliency -> Failover Detection Time	3
		Resiliency -> Failback	Automatic
		HOST Domain Name -> Primary HOST Domain Name	Primary FQDN
		HOST Domain Name -> Secondary HOST Domain Name	Secondary FQDN

## 5.5 Avaya One-X Mobile

**Access type:** One-X Mobile Preferred for Android application installed on mobile device.

Menu	Submenu	Parameter	Value
Settings	Server ID and user account	Server ID	IPO Domain Name (example: ipo.labobs.com)
		Username	Extn3130001
		Password	password <sup>64</sup>
	Voice Over IP	Voice Over IP	Checked

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<sup>64</sup> Password used to login.