

Business Talk & BTIP for Alcatel-Lucent Enterprise OmniPCX Enterprise (OXE)

versions addressed in this guide : OXE R12.x and R100

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

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Table of contents

1. Goal of this document	3
2. Certified architectures	4
2.1. Introduction to architecture components and features	4
2.2. SIP trunk on OXE over BVPN	5
2.3. SIP trunk on OTSBC over BVPN	7
2.4. SIP trunk on OTSBC over Internet	9
2.5. Architecture with Rainbow WebRTC gateway	10
3. Parameters to be provided by customers to access to the service	11
4. Business Talk & BTIP certified versions.....	13
4.1. Global Release Policy	13
4.2. Alcatel-Lucent Enterprise IPBX and SBC	13
4.3. Alcatel-Lucent Enterprise endpoints and applications	13
5. OXE SIP trunking configuration checklist.....	15
5.1. Common parameters	15
5.2. Analog Third-Party gateways for Fax (or Voice)	24
5.3. BTIP with international sites ("BTIP hors de France"/BTIP out of France)	26
5.4. OpenTouch Message Center (OTMC).....	27
6. OXE + OTSBC SIP trunking configuration checklist	29
6.1 SBC - IP Network configuration.....	29
6.1.1 Core Entities.....	29
6.2 SBC - OXE LAN side configuration	30
6.2.1 Coders & Profiles.....	30
6.2.2 Core entities.....	31
6.2.3 Message Manipulation.....	32
6.3 SBC - BTIP/Business Talk side configuration over BVPN (unencrypted flows).....	33
6.3.1 Coders & Profiles.....	33
6.3.2 Core Entities.....	34
6.3.3 Message Manipulation.....	35
6.3.4 SBC - IP-to-IP Routing	36
6.4 SBC - BTIP/Business Talk side configuration over Internet (encrypted flows)	37
6.4.1 TLS context.....	37
6.4.2 Certificate.....	37
6.4.3 Media Security	38
6.4.4 Coders & Profiles.....	38
6.4.5 Core Entities.....	39
6.4.6 Message Manipulation.....	41
6.4.7 SBC - IP-to-IP Routing	42
Glossary	43

1. Goal of this document

The aim of this document is to list technical requirements to ensure the interoperability between Alcatel-Lucent Enterprise IPBX with Business Talk or BTIP service from Orange Business Services, hereafter so-called “service”.

2. Certified architectures

2.1. 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, Business talk and BTIP support the following usage :

- fax servers connected to the IPBX* -and sharing same dial plan-, or as sperate ecosystems -and separate dial plan-
- analog fax machines, usually connected on specific gateways* (seen as IPBX ecosystem or not)

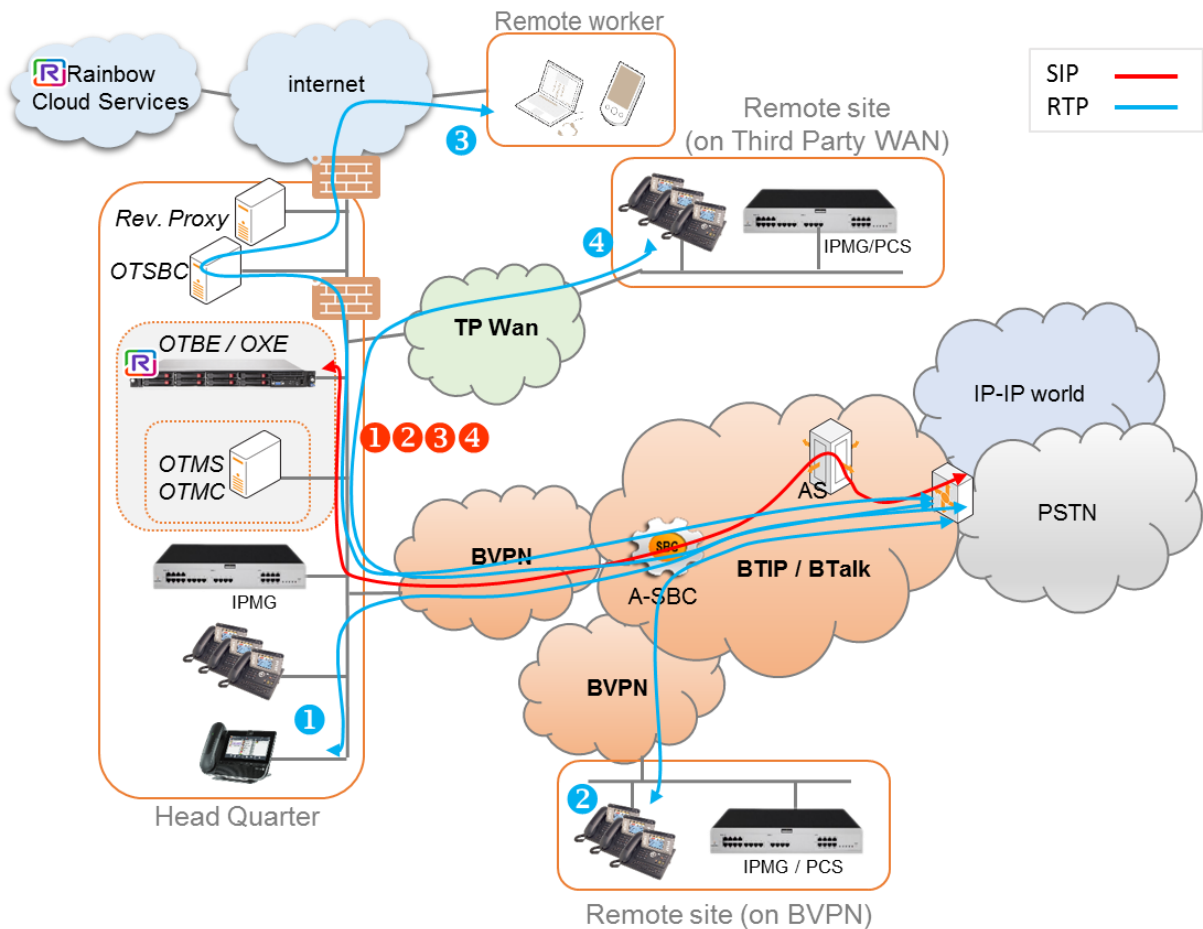
Fax flows are handled via T.38 transport only.

Concerning the Quality of Service, Business VPN and BTIP/Btalk networks trust the DSCP (Differenciaded Services Code Point) values sent by customer voice equipment. That’s why Orange strongly recommends to set the IPBX, IP phones and other voice applications with a DiffServ/TOS value** = 46 (or PHB value = EF) at least for media.

*cf fax servers and gateways listed in “Certified software and hardware versions section” and dedicated parameters in the “Configuration Checklist → SIP / SIP Ext Gateway”.

**cf QoS parameters in the “Configuration Checklist → IP / IP Quality of Service Category”. This value applies to IP phones, IP boards, IP domains and SIP messages from the OXE Communication Server.

2.2. SIP trunk on OXE over BVPN



Notes :

- in the diagram above, the SIP, proprietary and Rainbow internal flows are hidden.
 - ① call from/to head quarter
 - ② call from/to remote site (on Business VPN)
 - ③ call from/to remote worker (on Internet)
 - ④ call from/to remote site (on Third Party WAN)
- call flows will be the similar with or without OXE Call Server redundancy (duplicated or spatial)

In this architecture :

- all 'SIP trunking' signaling flows are carried by the OXE 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 :
 - For the Head Quarter site, media flows are just routed on the main BVPN connection
 - For Remote sites on BVPN, media flows are just routed on the local BVPN connection (= **distributed architecture**),

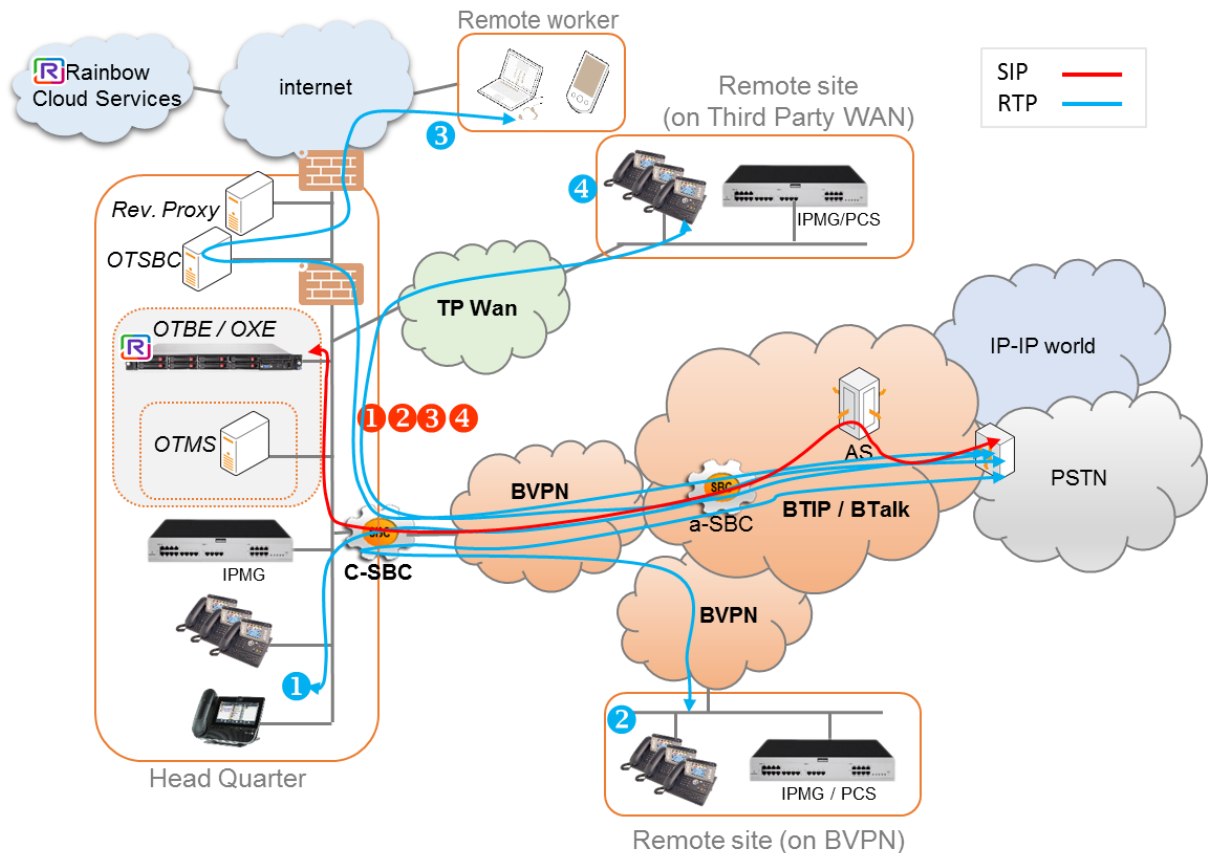
- For Remote sites on Third Party WAN, media flows are routed through the Head Quarter (but not through the IPBX) and use the main BVPN connection (= **centralized architecture**, cf sizing below).

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 head quarter (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 TPWan 1 in RS TPWan	0 in HQ 1 in RS
1 offnet call from/to a remote site with put on hold	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 after transfer/forward to BTIP	0 in HQ 0 in RS	0 in HQ 0 in RS	0 in HQ 2 in RS
1 forced onnet call from head quarter to a remote site (= through Business Talk 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

2.3. SIP trunk on OTSBC over BVPN



Notes :

- in the diagram above, the SIP, proprietary and Rainbow internal flows are hidden :
 - ① call from/to head quarter
 - ② call from/to remote site (over Business VPN)
 - ③ call from/to remote worker (over Internet)
 - ④ call from/to remote site (over Third Party WAN)

In this architecture, both 'SIP trunking' and RTP media flows between endpoints and the Business Talk/BTIP are anchored by the enterprise SBC* :

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

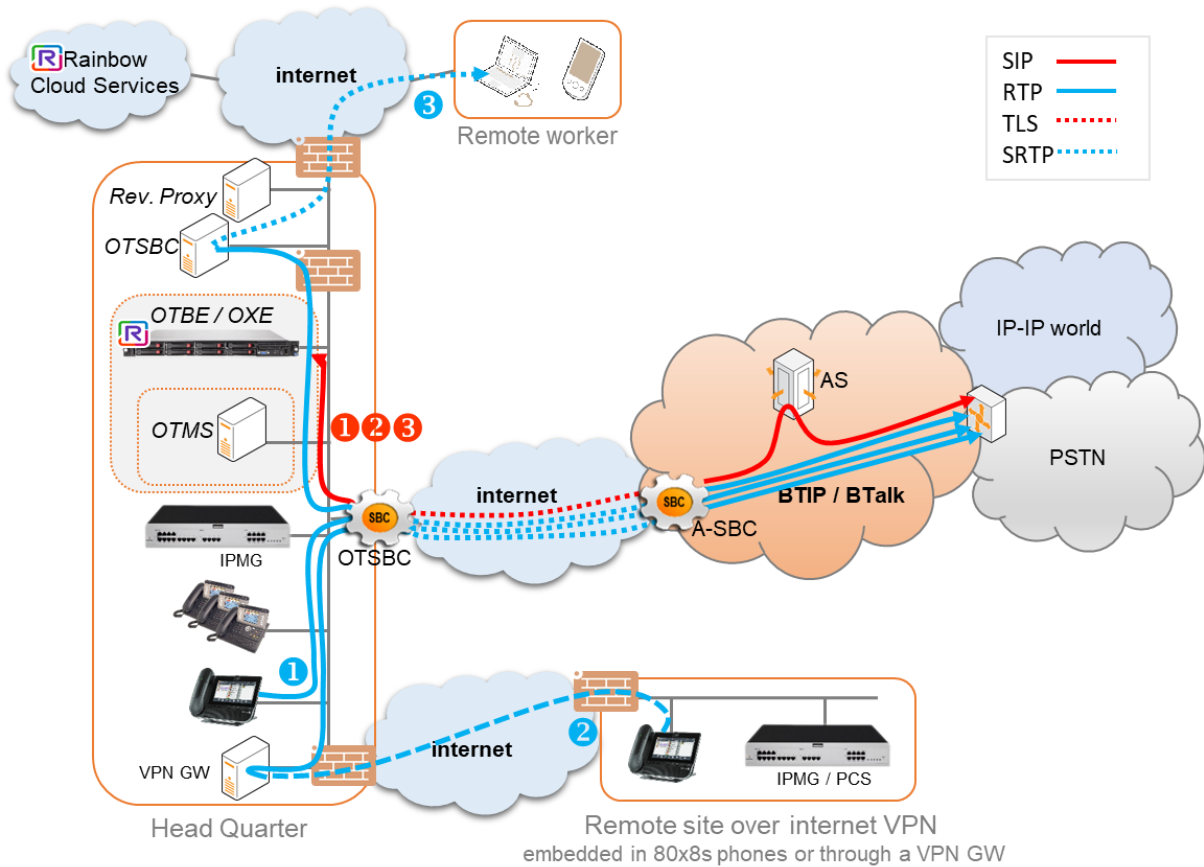
*AudioCodes Mediant (VE or appliance versions) and Alcatel OTSBC are standard, so don't need any other specific implementation request.

Warning : with an enterprise SBC architecture, site access capacity has to be sized adequately on the Head Quarter. 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 head quarter (HQ)	1 for HQ	1 in HQ	1 in HQ
1 offnet call from/to a remote site (RS) on BVPN	0 for HQ 1 for 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 TPWan 1 in RS TPWan	0 in HQ 1 in RS
1 offnet call from/to a remote site with put on hold	1 for HQ 1 for RS	3 in HQ 1 in RS	0 in HQ 1 in RS
1 offnet call from/to a remote site after transfer/forward to BTIP	0 for HQ 0 for RS	0 in HQ*/3 in HQ** 0 in RS	0 in HQ 2 in RS
1 forced onnet call from head quarter to a remote site (= through Business Talk infrastructure)	2 for HQ 2 for 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

2.4. SIP trunk on OTSBC over Internet



Notes : in the diagram above, the SIP, proprietary and Rainbow internal flows are hidden

- ❶ call from/to head quarter
- ❷ call from/to remote site over Internet (with the VPN client embedded in the 80x8s or with a VPN gateway)
- ❸ call from/to remote worker (over Internet)

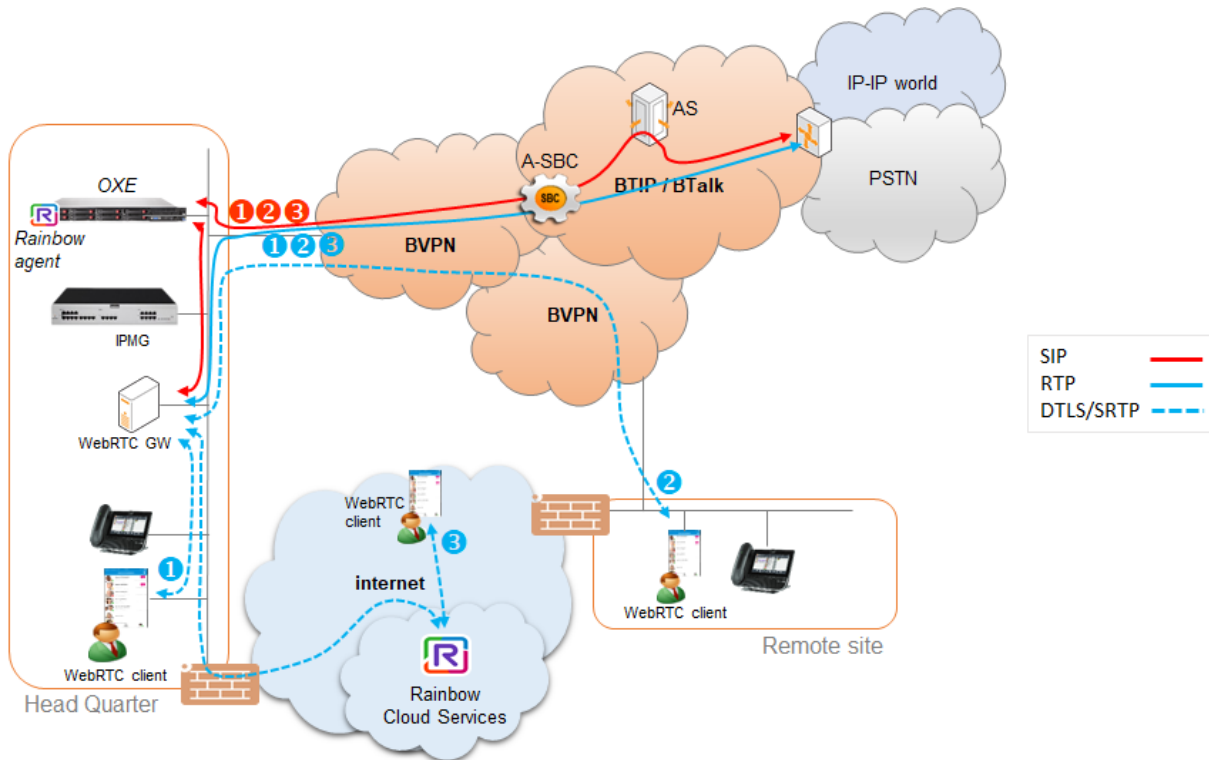
SIP TLS + Secured RTP: all SIP messages and media packets are encrypted on the public internet between Orange and the customer endpoints. This is the level of encryption recommended by default by Orange to ensure security & privacy. Refer to the dedicated configuration section chapter 6.4 for more details.

In this architecture, both 'SIP trunking' and RTP media flows between endpoints and the Business Talk/BTIP are anchored by the enterprise SBC* :

- for the Head Quarter site, media flows are routed through the SBC and the Internet access
- for Remote Sites either on Internet, media flows transit **through the Head Quarter SBC** and use the BTIP/BTalk connection (= **centralized architecture**).

* Alcatel OTSBC and AudioCodes Mediant (VE or appliance versions) are standard, so don't need any other specific implementation request.

2.5. Architecture with Rainbow WebRTC gateway



Notes :

- in the diagram above, data flows (HTTPS/XMPP/Jingle/REST) between the clients/OXE/WebRTC GW and Rainbow services on the internet are hidden :

- ① call from/to head quarter
- ② call from/to remote site (over Business VPN)
- ③ call from/to remote worker (over Internet)

Since OXE R12.4 MD4, architectures with WebRTC media gateway support the direct RTP feature (with codec G711 only).

Prior to that version media flows to/from Business Talk/BTIP are anchored on an IPMG. In that case, IPMG resources have to be sized adequately on the Head Quarter. There isn't any impact on Business Talk/BTIP.

3. Parameters to be provided by customers to access to the service

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

Head Quarter (HQ) – architecture without OTSBC	Level of Service	@IP used by service	
Single Call Server	No call server redundancy	call server @IP	
Duplicated Call Server	Local call server redundancy	call server @IP (virtual)	
Spatial Redundancy warning: - Site access capacity to be sized adequately on the site carrying the 2nd call server - DNS server feature must be activated on both CS (OXE)	Site redundancy: 2 call servers (active/standby) hosted by 2 different physical sites	nominal call server @IP	backup call server @IP
Remote Site (RS) – architecture without OTSBC	Level of Service	@IP used by service	
Remote site without survivability	No survivability, no trunk redundancy	N/A	
PCS for one remote site	Local user survivability and SIP trunk redundancy for the remote site hosting the PCS in case of non-access to HQ	PCS @IP	
PCS for several remote sites warning: Site access capacity to be sized adequately on the site carrying the PCS	Local user survivability and SIP trunk redundancy for the remote site hosting the PCS in case of non-access to HQ	PCS @IP	

Head Quarter (HQ) – architecture with OTSBC over BVPN	Level of Service	@IP used by service	
1 Customer SBC	No redundancy	OTSBC @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	OTSBC1 @IP	OTSBC2 @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	OTSBC VIP @IP	
Remote Site (RS) – architecture with OTSBC over BVPN	Level of Service	@IP used by service	
SBC on Head Quarter – all modes (see above)	No redundancy	N/A	

Head Quarter (HQ) – architecture with OTSBC over Internet	Level of Service	@IP used by service	
1 customer SBC	No redundancy	OTSBC public FQDN ⁽¹⁾ DNS type A	
2 customer SBC Nominal / Backup mode (DNS resiliency model)	- Local redundancy: both SBC are hosted on the same site OR - Geographical redundancy both SBC are hosted on 2 different sites	OTSBC public FQDN ⁽¹⁾ DNS type SRV	
2 customer SBC Nominal / Backup mode (SIP resiliency model)	- Local redundancy: both SBC are hosted on the same site OR - Geographical redundancy both SBC are hosted on 2 different sites	OTSBC1 public FQDN ⁽¹⁾ DNS type A	OTSBC2 public FQDN ⁽¹⁾ DNS type A
2 customer SBC HA mode (IP resiliency model)	- 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	OTSBC public FQDN ⁽¹⁾ DNS type A	
Remote Site (RS) – architecture with OTSBC over Internet	Level of Service	@IP used by service	
SBC on Head Quarter – all modes (see above)	No redundancy	N/A	

- (1) FQDN is mandatory for BTIP over Internet (France), while public IP or FQDN is supported for Business Talk over Internet (International)

In the TLS context, the full chain Root and Intermediate Certificate (PEM format) must be transmitted to Orange

4. Business Talk & BTIP certified versions

4.1. Global Release Policy

Orange supports the last 2 major IPBX versions 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.

Please refer to the latest Alcatel-Lucent 'Release Policy Information – MLV' document (ref. ENT_MLE_034198) for more details about the supported versions.

4.2. Alcatel-Lucent Enterprise IPBX and SBC

ALE IPBX & SBC – software versions			
Reference product	Software version	Certification	Certified "Loads"
OmniPCX Enterprise OpenTouch Business Edition	OXE R100	✓	n1.291.8d (TR), n1.291.14a (MD1)
	OXE 12.4	✓	m5.204. 2b (TR), m5.204.7c (MD1), m5.204.34c (MD2), m5.204.36 (MD3), m5.204.80f (MD4), m5.204.81 (MD5), m5.204.82 (MD6), m5.204.83 (MD7)
	OTBE 2.5*	✓	2.5.010.007 (TR), 2.5.015.002 (MD1), 2.5.020.003 (MD2)
OpenTouch SBC (AudioCodes Mediant VE)	OTSBC 7.4	✓	7.40A.100.233 min
	OTSBC 7.2	✓	7.20A.258.119 min

**last OTBE certified version. Product in "phase out" since Oct. 2021*

4.3. Alcatel-Lucent Enterprise endpoints and applications

ALE IPBX - endpoints and applications					
Reference product		Software version	Certification	OXE version	Comments
Attendant	Visual Automated Attendant	-	in progress	-	
	4059 EE	2.3.1 min	✓	12.4/R100	
Voice Mail	4645	-	✓	12.4/R100	
	OTMC	2.6 min	✓	12.4/R100	
Mobility	Desk Sharing	-	✓	12.4/R100	
	OTSBC	7.2/7.4	✓	12.4/R100	With NGInx reverse proxy
UC	Open Touch MS	2.6 min	✓	12.4/R100	Refer to ALE TC1782 about the OTMS-OXE compatibility matrix
	Open Touch Fax Center	9.0	✓	12.4/R100	
	Rainbow / Cloud Connect	-	✓	12.4/R100	call control only. No voice impact
	Rainbow WebRTC GW	1.78.6 min	✓	12.4/R100	
Recording	OmniPCX Record	2.3 min	Not tested	12.4/R100	
Call Center	OTCC Standard	10.8 min	✓	12.4/R100	ACD, IVR & RSI included Customer specific (ALE Professional Services)
	OTCS / OTCS Plugin	8.4 min	✓		
	Business Contact	-	✓		



ALE IPBX - endpoints and applications

Reference product	Software version	Certification	OXE version	Comments	
Alcatel-Lucent endpoints	Pleiades Enterprise series Pleiades Essential series 80x8s/80x8/80x9 series 40x8ee/40x9 series	-	✓	12.4/R100	Refer to ALE release policy
	IP-DECT 8378 xBS AP 82x2/82x4 series handsets	-	✓	12.4/R100	
	WLAN phone 81x8 series	-	Not tested	12.4/R100	
	ALE softphone (ALES)	1.0.005 min	✓	R100 MD1	
	4135IP Conference phone	1.6.8 min	✓	12.4/R100	'SIP device' mode
Third-party endpoints & applications	Alcatel-Business SIP phones (Atlinks)	-	✓	12.4 (Not tested with R100)	'SIP device' mode
	VTECH SIP phones S221x/S241x	SIP_58.3.80 min	✓	12.4 (Not tested with R100)	Warning : G729 codec is not supported on VTECH devices
	AudioCodes GW MP11x	MP11x v07 ≥ 6.60.x	✓	12.4/R100	Voice gateway to be declared as 'SIP device'
	Polycom SoundStation IP6000/IP7000	3.3.1 min	✓	12.4/R100	'SIP extension' mode
	ISI-COM Interact	7.x/8.x	✓	12.4 (Not tested with R100)	Contact Center
	Conecteo Kiamo	5.5/6.x/7.0	✓	12.4 (Not tested with R100)	Contact Center
	Fortigate 30E/60F VPN Gateways	-	✓	12.4/R100	for remote users over internet
	Others		On demand		
Fax (T.38)	Open Touch Fax Center	9.0	✓	12.4/R100	New parameter impact from OXE R12.2 (see configuration checklist below)
	Analog fax on ALE IPMG (SLI-x, MIX-x, Z-x)	-	✓		
	Analog fax on Mediatrix 4102 or C7/S7 serie	Dgw ≥ 42.2.1669	✓		
	Analog fax on AudioCodes MP11x	MP11x v07 ≥ 6.60.x	On demand		

5. OXE SIP trunking configuration checklist

The checklist below presents all the **required** configuration parameters for interoperability between Business Talk/BTIP and IPBX OXE / OTBE. New parameters since the previous edition are **highlighted**.

5.1. Common parameters

Menu	Value
MEDIA PARAMETERS	
Media Gateway > “select an instance MGw” Média Gateway > “sélectionner une instance MGW”	Law has to be set to Default Loi de quantification doit être configurée à Défaut
System > Timers Installation > Temporisations	Timer 42 should be set to 5 Timer 299 can be set up to 150 in case of DTMF detection issue only Temporisation 42 devrait être configurée à 5 Temporisation 299 peut être augmentée jusqu’à 150 en cas de problème de détection des DTMF uniquement
System > Other System Param. Installation > Autres param. Install.	DTMF on Alert has to be False No End of Dialing has to be set to True DTMF on Alert doit être configuré à Non Pas de fin de numérotation doit être configuré à Oui
System > Other System Param. > System Parameters > Law Installation > Autres param. Install. > Paramètres Système > Loi de quantification	Law has to be set to A Law Loi de quantification doit être configurée à Loi A
System > Other System Param. > Compression Parameters Installation > Autres param. Install. > Paramètres Compression	Voice Activity Detect (Comp Bds) has to be False Voice Activity Detection on G711 has to be set to False Compression Type has to be set to G729 Suppression Silence (Cartes Comp.) doit être configuré à Non Suppression Silence sur G711 doit être configuré à Non Type de compression doit être configuré à G729
System > Other System Param. > SIP Parameters Installation > Autres param. Install. > Paramètres SIP	Packetization times per codec has to be set to False Via Header Inbound Calls Routing has to be set to True Enhanced codec renegotiation has to be set to Network type Packetization time par codec doit être configure à Non Entête Via pour appels entrants doit être configure à Oui Négociation optimisée des codecs doit être configuré à Type réseau
System > Other System Param. > Signaling String Installation > Autres param. Install. > Signalisation, para. non num	Country Code has to be configured with the Country Code of site Préfixe international doit être configuré avec le code pays du site
System > Other System Param. > External Signaling Parameters	NPD for external forward has to be set to a value different from -1 except in Multivendor / Hybrid or non-ABC architectures

Menu	Value
Installation > Autres param. Install. > Paramètres Signalisation Externe	NPD pour renvoi extérieur doit être configuré à une valeur différente de -1 sauf dans une architecture Multivendeur / Hybrid ou non-ABC
System > Other System param. > System Parameters Installation > Autres param.install. > Paramètres Systèmes >	Intel OvfW (MuAid) w/ remote ACT has to be set to Remote Int.OvfW/Aid Only (default value) *Can be different only with specific customer architecture Entraide avec ACT distant doit être configuré à Entraide de l'ACT distant (valeur par défaut) *Modifié uniquement avec une architecture client particulière
Users > TSC IP Users > "select a user" Usagers > Usagers TSC IP > "sélectionner un usager"	Voice Coding Algorithm has to be set to Default Algorithme de codage doit être configuré à Défaut
IP > IP Parameters IP > Paramètres IP	Fast Start has to be set to True G711 VOIP Framing has to be set to 20 ms G729 VOIP Framing has to be set to 20 ms Round trip delay request has to be set to False Fast Start doit être configuré à Oui Framing VOIP pour G711 doit être configuré à 20 ms Framing VOIP pour G729 doit être configuré à 20 ms Délais round trip requis doit être configuré à Non
IP > IP Quality Of Service COS IP > Catégorie Qualité Service IP	TOS/Diffserv has to be set to 46 (default value) SIP Diff. Service can be set to 40 (default value) TOS/DiffServ doit être configuré à 46 (valeur par défaut) SIP Diff. Service peut être configuré à 40 (valeur par défaut)
IP > IP Domain IP > Domain IP	Intra-domain Coding Algorithm has to be set Without Compression Extra-domain Coding Algorithm has to be set to Without Compression (if g711 or g722 used) or With Compression (if g729 used) FAX/MODEM Intra domain call transp has to be set to Yes FAX/MODEM Extra domain call transp has to be set to Yes G722/OPUS allowed in Intra-domain has to be set to Yes G722/OPUS allowed in Extra-domain has to be set to Yes Algorithme de codage intra domain doit être configuré Sans Compression Algorithme de codage Extra domain doit être configuré Sans Compression (si g711 utilisé) ou Avec Compression (si g729 utilisé) FAX/MODEM Appel Intra domain trans doit être configuré à Oui FAX/MODEM Appel Extra domain trans doit être configuré à Oui G722/OPUS autorisé en intra-domain doit être configuré à Oui G722/OPUS autorisé en extra-domain doit être configuré à Oui
IP > IP Domain > IP Domain Address IP > Domain IP > Zone de domaine IP	IP addresses have to be set for: <ul style="list-style-type: none"> ▪ IP Address Low ▪ IP Address High ▪ IP NetMask Les adresses IP suivantes doivent être configurées :

Menu	Value
	<ul style="list-style-type: none"> ▪ Adresse IP basse ▪ Adresse IP haute ▪ NetMask IP
<p>Inter-Node links > VPN Overflow Liaisons inter-Noeuds > Débordement VPN</p>	<p>IP Compression Type has to be set to G711 if g711 used IP Compression Type has to be set to Default if g729 used Type de compression doit être configuré à G711 si g711 utilisé Type de compression doit être configuré à Défaut si g729 utilisé</p>
<p>If UDP lost is manage IP > IP Quality of Service COS > “select CoS QoS number 0” IP > IP Domain > “select an IP Domain” Shelf > Board > Ethernet Parameters > “select an INTIP or GD/GA board” Si UDP lost est géré IP > Catégorie de qualité de service IP > “sélectionner l’instance CoS QoS 0” IP > Domain IP > “sélectionner un Domaine IP” Alvéole > Carte-Interface > Paramètres Ethernet > “sélectionner une carte INTIP ou GD/GA”</p>	<p>UDP Lost should be set to 45s IP Quality of Service has to be set to 0 IP Quality of Service has to be set to 0 UDP Lost devrait être configuré à 45s Qualité de service IP doit être configurée à 0 Qualité de service IP doit être configurée à 0</p>
<p>System > Other System param. > System Parameters > Intell Ovflw (MuAid) w/ remote ACT Installation > Autres param.install. > Paramètres Systèmes > Entraide avec ACT distant</p>	<p>Intell Ovflw (MuAid) w/ remote ACT has to be set to Remote Int.Ovflw/Aid Only (default value) *Can be different only with specific customer architecture Entraide avec ACT distant doit être configuré à Entraide de l’ACT distant (valeur par défaut) *Modifié uniquement avec une architecture client particulière</p>
Call Allowance Control (CAC)	
<p>IP > IP Domain > “Select an IP Domain” IP > Domain IP > “sélectionner un Domaine IP”</p>	<p>Domain Max Voice Connection has to be set to a limitation call number (-1 is the default value = no limitation) Nb Max de connexions / domaine doit être configuré avec un nombre limite d’appel (-1 est la valeur par défaut = aucune limitation)</p>
Diversion parameter for Remote Extension users	
<p>Applications > Remote Extension Parameter > Redirecting IE number available Applications > Paramètres Remote Extension > No de réacheminement EI dispo.</p>	<p>Redirecting IE number available has to be set to YES No de réacheminement EI dispo. doit être à OUI</p>

ROUTE MECANISM ON OXE Off-net calls	
<p>SIP > SIP Gateway SIP > Passerelle SIP</p>	<p>Cac SIP-SIP has to be set to True Cac SIP-SIP doit être configuré à Oui</p> <p><i>Note: for BTalk, the session timers, dynamic payload and SDP in 180 are now managed in the SIP External gateways</i> <i>Note : pour BTIP les timers de sessions, de payload dynamique et de SDP dans les 180 sont maintenant gérés dans passerelles SIP externes</i></p>
<p>SIP > SIP Proxy SIP > Proxy</p>	<p>SIP initial time-out has to be set to 500 Retransmission number for INVITE has to be set to 4 TCP when long messages has to be set to False Only authenticated incoming calls has to be set to True</p> <p>Tempo. initiale doit être configurée à 500 Retransmission number for INVITE doit être configurée à 4 TCP lors de longs messages doit être configurée à non Seulement appel arriv. Authentifié doit être configuré à oui</p>
<p>Private SIP Trunk Group (for internal SIP gateway): Trunk Groups Faisceaux privés pour passerelle SIP interne: Faisceaux</p>	<p>Trunk Group Type has to be set to T2 T2 Specification has to be set to SIP Q931 Signal variant has to be set to ABC-F</p> <p>Type faisceau doit être configuré à T2 Spécificité T2 doit être configurée à SIP Variante signalisation Q931 doit être configurée à ABC-F</p>
<p>Public SIP Trunk Group (for external SIP gateways): Trunk Groups Faisceaux publiques pour passerelles SIP externes: Faisceaux</p>	<p>Trunk Group Type has to be set to T2 T2 Specification has to be set to SIP Q931 Signal variant has to be set to ISDN all countries</p> <p>Type faisceau doit être configuré à T2 Spécificité T2 doit être configurée à SIP Variante signalisation Q931 doit être configurée à RNIS tout pays</p>
<p>Trunk Groups > Trunk Group > “select a Trunk Group ID” Faisceaux > Faisceau > “sélectionner le faisceau SIP”</p>	<p>Trunk Group Type has to be set to T2 T2 Specification has to be set to SIP Entity Number has to match to Entity of site Trunk COS has to be set to 31 IE External Forward has to be set to Diverting leg info</p> <p>Type faisceau doit être configuré à T2 Spécificité T2 doit être configurée à SIP No Entité doit correspondre à l'Entité du site Classe de service ARS doit être configuré à 31 Transfert Externe IE doit être configuré à Diverting leg info</p>
<p>Trunk Groups > Trunk Group > Virtual accesses for SIP > “select a Trunk Group ID” Faisceaux > Faisceau > Accès Virtuel pour SIP > “sélectionner le faisceau SIP”</p>	<p>Number of SIP Accesses has to be define between 2 (=60 simultaneous calls) and 32 (=960 simultaneous calls)</p> <p>Nombre d'accès SIP à définir entre 2 (=60 appels simultanés) et 32 (=960 appels simultanés)</p>

<p><u>Public numbering plan (par défaut/by default):</u> Translator > External Numbering Plan > Numbering Plan Description (NPD) > “select a NPD identifier”</p> <p>Traducteur > Plan de numérotation externe > Description de plan de num. > “sélectionne un identificateur de description”</p> <p><u>Private numbering plan (en option/optional):</u> Translator > External Numbering Plan > Numbering Plan Description (NPD) > “select a NPD identifier”</p> <p>Traducteur > Plan de numérotation externe > Description de plan de num. > “sélectionner un identificateur de description”</p> <p>Translator > External Numbering Plan > DID Numbering Translator Traducteur > Plan de numérotation externe > Traducteur numéro SDA</p> <p>Translator > External Numbering Plan > DID Numbering Translator > DID Number Translator rules Traducteur > Plan de numérotation externe > Traducteur numéro SDA > Traducteur SDA : règles</p>	<p>Calling Numbering Plan ident. has to be set to NPI/TON ISDN international</p> <p>Install. number source has to be set to None used</p> <p>Default number source has to be set to None used</p> <p>Called DID identifier has to be set to 0</p> <p>Identifiant plan de num appellant doit être configuré à Plan/Type num RNIS international</p> <p>Origine num. installation doit être configuré à Aucun</p> <p>Numéro par défaut doit être configuré à Aucun</p> <p>Numéro de SDA pour appelé doit être configuré à 0</p> <p>Install. number source has to be set to None used</p> <p>Default number source has to be set to None used</p> <p>Origine num. installation doit être configuré à Aucun</p> <p>Numéro par défaut doit être configuré à Aucun</p> <p>DID num. transl. Identifier has to be set to 0</p> <p>Numéro de traducteur SDA doit être configuré à 0</p> <p>First External Number has to be set to CCNSN (international number),</p> <p>First Internal Number has to match the private short number (if private numbering used)</p> <p>1er numéro extérieur de la tranche doit avoir le format 33ZABPQMCDU</p> <p>1er numéro intérieur de la tranche doit avoir le format de numéro privé (si plan de num privé utilisé)</p>
<p>Trunk Groups > Trunk group NPD selector > “select a Trunk Group ID”</p> <p>Faisceaux > Sélecteur de Plan de Num Faisceau > “sélectionner le faisceau SIP”</p>	<p>Public NPD ID has to match the NPD identifier</p> <p>Management Mode has to be set to Normal</p> <p>No Desc.Plan.Num public doit correspondre à l'identificateur de description</p> <p>Mode de gestion doit être configuré à Normal</p>
<p>External Services > Trunk COS > “select a Trunk Group COS”</p> <p>Services extérieurs > Catégories de joncteurs > “sélectionner la classe de service ARS du faisceau”</p>	<p>Overflow Timer on No Answer should be set to 300 (default value). Could be reduced for remote sites without Media Gateway using the BTIP/BT DTO mechanism.</p> <p>Timer T310 has to be set to a value greater than 110 (>11s) to wait for the Ring Back Tone. For example: 200 (=20s)</p> <p>Débordement sur non-réponse devrait être configuré à 300 (valeur par défaut). Cette valeur pourrait être réduite pour des sites distants sans Media Gateway et utilisant le mécanisme de DTO BTIP.</p> <p>Tempo. T310 doit être configuré avec une valeur plus grande que 110 (>11s) pour attendre le retour de sonnerie. Par exemple : 200 (=20s).</p>

SIP > SIP Ext Gateway

Remote domain has to match IP address of the aSBC BTIP/BT (or OTSBC for BTIP/BTalk over internet)
 PCS IP Address should to be set to 255.255.255.255
 SIP Port Number has to be set to 5060
 Transport Type has to be set to UDP
 Supervision timer has to be set to 380
 Trunk group number has to match the public SIP trunk Gp
 RFC 3325 supported by the distant has to be set to True
 SDP in 18x has to be set to False
 Minimal authentication method has to be set to None
 Contact with IP address has to be set to True
 Dynamic Payload type for DTMF has to be set to 101
 Outbound Calls 100 REL has to be set to Supported
 Incoming Calls 100 REL has to be set to Not Requested
 Gateway Type has to be set to Standard Type
 Re-Trans No. for REGISTER/OPTIONS has to be set to 4
 P-Asserted-ID in Calling Number has to be set to False
 Trusted P-Asserted-ID header has to be set to True
 Trusted From header has to be set to False
 Diversion Info to provide via has to be set on Diversion
 Support Re-Invite without SDP has to be set to True
 SDP relay on Ext. Call Fwd should be set to 180 only
 RFC 5009 supported/Outbound call has to be set to Mode1
 Fax Procedure Type has to be set to T38
 Type of codec has to be set to From Domain
 Unattended Transfer for RSI has to be set to No
 Attended Transfer has to be set to No
 Support Redirection Response has to be set to No
 OPTIONS required has to be set to YES
 Support UTF8 characters has to be set to YES
 Support CSTA User-to-User has to be set to YES
 DDI destination number has to be set to ReqURI
 UPDATE in Allow header/INIVTE has to be set to Mandatory
 RFC 4904 supported has to be set to No
 RFC3264 m-line has to be set to False (from R12.2 MD1) for Fax T.38
 Sendonly for Hold has to be set to False
 In Band DTMF has to be set to No
 Session Timer should be set to 21499 (but can be reduced to non-multiple of 1800)
 Min Session Timer has to be set to 900
 Session Timer Method has to be set to RE_INVITE
 Allow Direct RTP has to be set to False (R100 only)

SIP > Passerelles Externes

Domaine distant doit correspondre à l'**adresse IP du SBC BTIP** ou de l'**OTSBC** dans le cas de BTIP sur Internet

Adresse IP PCS devrait être configuré à **255.255.255.255**

Numéro de port doit être configuré à **5060**

Type de transport doit être configuré à **UDP**

Timer de supervision doit être configuré à **380**

Numéro de faisceau doit correspondre au **faisceau SIP public**

RFC 3325 supporté par le distant doit être configuré à **Oui**

SDP dans 18x doit être configuré à **Non**

Authentification minimale doit être configurée à **Aucun**

Contact avec adresse IP doit être configuré à **Oui**

Type de payload dynamique (dtmf) doit être configuré à **101**

Outbound Calls 100 REL doit être configuré à **Supporté**

Incoming Calls 100 REL doit être configuré à **Non demandé**

Type de Gateway doit être configuré à **Type standard**

Re-Trans No. for REGISTER/OPTIONS doit être configuré à **4**

P-Asserted-ID dans No Appelant doit être configuré à **Non**

Entête P-Asserted-ID certifié doit être configuré à **Oui**

Entête From certifié doit être configuré à **Non**

Info. de renvoi ext. fourni par doit être configuré à **Diversion**

Supporte le Re-invite sans SDP doit être configuré à **Oui**

Relai SDP sur renvoi ext. devrait être configuré à **180 seulement**

RFC5009 supporté/Appels sortants doit être configuré à **Mode1**

Type procédure FAX doit être configuré à **T38**

Type de négociation codec doit être configuré à **Selon Domaine**

Transfert non supervisé pour RSI doit être configuré à **Non**

Transfert supervisé doit être configuré à **Non**

Redirection functionality doit être configuré à **Non**

Envoi OPTIONS doit être configuré à **Oui**

Support des caractères UTF8 doit être configuré à **YES**

Support User-to-User CSTA doit être configuré à **YES**

Numéro de destination doit être configuré à **ReqURI**

UPDATE présent dans Allow/INVITE doit être configuré à **Obligatoire**

RFC 4904 supporté doit être configuré à **Non**

RFC3264 Conformité lignes media doit être configuré à **Non** (à partir de R12.2 MD1) pour le Fax T.38

Sendonly sur mise en garde doit être configuré à **Non**

In Band DTMF doit être configuré à **Non**

Session Timer devrait être configuré à **21499** (mais peut être réduit à une valeur non-multiple de 1800)

Min Session Timer doit être configuré à **900**

Session Timer Méthode doit être configuré à **RE_INVITE**

Autoriser RTP direct doit être configuré à **Non**

<p>Translator > External Numbering Plan > Numbering Discriminator > Discriminator Rule > “select a Discriminator No.”</p> <p>Traducteur > Plan de numérotation externe > Discrimination numérotation > Règle de discrimination > “sélectionner un numéro de discrimination”</p>	<p>ARS Route List Number has to match the ARS Route for SIP Trunking</p> <p>Number of Digits has to be set to the exact expected number</p> <p>No Table De Routage ARS doit correspondre à la Route ARS pour SIP Trunking</p> <p>Nombre de chiffres doit être configuré avec le nombre exact de chiffres attendus</p>
<p>Translator > Automatic Route Selection > ARS Route list > ARS Route > “select an ARS Route list”</p> <p>Traducteur > Tables de routage ARS > Table de routage ARS > Routage ARS > “sélectionner une table de routage ARS”</p>	<p>Trunk Group has to match the public SIP Trunk</p> <p>Numbering Command Table. ID has to match a SIP External Gateway</p> <p>Quality has to be set to Speech and Fax</p> <p>Faisceau doit correspondre au faisceau SIP public</p> <p>No table commande num. doit correspondre à une Passerelle Externe</p> <p>Qualité doit être configurée à Voix et Télécopie</p>
<p>Translator > Automatic Route Selection > ARS Route list > Time-based Route List > “select an ARS Route list”</p> <p>Traducteur > Tables de routage ARS > Table de routage ARS > Liste des routes temporelles > “sélectionner une table de routage ARS”</p>	<p>In ARS Route menu, 2 routes have to be created:</p> <ul style="list-style-type: none"> ▪ 1 (route SIP to nominal BTIP/BT aSBC) ▪ 2 (route SIP to backup BTIP/BT aSBC) <p>Dans le menu Routage ARS, 2 routes doivent être créées:</p> <ul style="list-style-type: none"> ▪ 1 (route SIP vers l’aSBC BTIP/BT nominal) ▪ 2 (route SIP vers l’aSBC BTIP/BT secours)
<p>Translator > Automatic Route Selection > ARS Route list > Numbering Command Table > “select a Numbering Command Table”</p> <p>Traducteur > Tables de routage ARS > Table commande num. > “sélectionner une table de commande num.”</p>	<p>Carrier Reference has to be set to 0 (=not used)</p> <p>Associated Ext SIP gateway has to match the SIP Ext Gateway associated for SIP Trunking. The parameter Command has to be configured to “I” ([I]nser).</p> <p>Réf.Opérateur réseau doit être configurée à 0 (=non utilisé)</p> <p>Gateway SIP associée doit correspondre à la Passerelle Externe associé pour SIP Trunking. Le paramètre Commande doit être renseigné à “I” ([I]nser).</p>
<p>Translator > Prefix Plan</p> <p>Traducteur > Plan des préfixes</p>	<p>Prefix Meaning has to be set to Local Features</p> <p>Local Features has to be set to PCX address in DPNSS</p> <p>Signification préfixe doit être configurée à Exploitations en local</p> <p>Exploitations en local doit être configuré à Adresse PABX en DPNSS</p>

Overflow through PSTN (optional)	
<p>Translator > Automatic Route Selection > ARS Route list > Time-based Route List > “select an ARS Route list”</p> <p>Traducteur > Tables de routage ARS > Table de routage ARS > Liste des routes temporelles > “sélectionner une table de routage ARS”</p>	<p>In ARS Route menu, a third route have to be created:</p> <ul style="list-style-type: none"> ▪ 1 (route SIP to nominal BTIP/BT aSBC) ▪ 2 (route SIP to backup BTIP/BT aSBC) ▪ 3 (route to PSTN - only if T0/T2 on the site) <p>Dans le menu Routage ARS, une 3eme route doit être créée:</p> <ul style="list-style-type: none"> ▪ 1 (route SIP vers l’aSBC BTIP/BT nominal) ▪ 2 (route SIP vers l’aSBC BTIP/BT secours) ▪ 3 (route vers le PSTN – seulement si T0/T2 sur le site)
Passive Communication Server configuration (optional)	
<p>Keep only one nominal SIP External Gateway and one backup SIP External Gateway for all sites, which will be used for all CS and PCS. The same ARS will be also used for all.</p> <p>Remember that the PCS must NOT be set in the IP domains (they are in the default domain 0 as the CS).</p> <p>Ne garder qu’une seule passerelle externe SIP nominale et une seule passerelle externe SIP de secours pour l’ensemble des sites, elles seront utilisées pour l’ensemble des CS et PCS. De même, une seule ARS sera utilisée pour chacune des 2 passerelles SIP externes.</p> <p>Pour rappel, les PCS ne doivent pas être déclarés dans des domaines IP (ils seront automatiquement dans le domaine IP par défaut 0 comme les CS).</p>	
<p>SIP > SIP Ext Gateway > “select the SIP external gateway”</p> <p>SIP > Passerelles Externes > “sélectionner la passerelle Externe”</p>	<p>PCS IP Address has to be set with the “Global IP Address” → 255.255.255.255</p> <p>Configurer le champ Adresse IP PCS avec l’adresse IP globale → 255.255.255.255</p>
Spatial redundancy configuration (optional)	
<p>Note: Internal OXE DNS resolver must be enabled: <code>netadmin -p yes</code>.</p> <p>Note: La résolution de nom DNS doit être active sur l’OXE: <code>netadmin -p yes</code>.</p>	
OXE ECOSYSTEM 4645 Voice Mail configuration	
<p>IP > IP Parameters > G711 VOIP Framing for 4645</p> <p>IP > Paramètres IP > Framing VOIP pour G711 (4645)</p>	<p>Parameter has to be set to 20 ms (only supported for Appliance Server). For CS (Commun Hardware), parameter has to remain in the default configuration (30ms)</p> <p>Ce paramètre doit être configuré à 20 ms (seulement supporté pour Appliance Server). Pour CS (Hardware Commun), ce paramètre doit resté dans la configuration par défaut (30ms)</p>
4059 Attendant configuration	
<p>Attendant > Attendant sets</p> <p>Opératrice > Postes Opératrices</p>	<p>Tone Presence has to be set to YES</p> <p>Présence tonalité doit être configurée à Oui</p>
<p>System > Timers</p> <p>Installation > Temporisations</p>	<p>Timer 102 has to be set to value different to 0 to have a welcome guide (else 0)</p> <p>Temporisation 102 doit être configurée à une valeur différente de 0 pour avoir un guide d’accueil (sinon 0)</p>
SIP Eco-systems configuration	
<p>SIP > Trusted IP Addresses</p> <p>SIP > Adresses IP de Confiance</p>	<p>Create IP Addresses of each SIP external eco-system including the Business Talk SBC). killall sipmotor command must be used to validate the creation.</p> <p>Créer les adresses IP de chaque application externe SIP y compris les SBC BTIP. La commande killall sipmotor doit être utilisée pour valider la création.</p>

5.2. Analog Third-Party gateways for Fax (or Voice)

5.2.1. Media 5 Mediatrix 4102 or C7/S7 serie

OXE configuration	
Users > "Create an user" Usagers > "Créer un usager"	Set Type must be set to SIP Device Type de poste doit être configuré sur Périphérique SIP
SIP > Trusted IP Addresses SIP > Adresses IP de Confiance	Declare the IP address of the MP1 1x gateway Déclarer l'adresse IP de la Gateway Mediatrix
Mediatrix configuration (in english only)	
Media > Codecs	Enable following codecs for the voice : - G.711A (if supported by the customer) - G.729 (if supported by the customer) Enable only T.38 for the data Deactivate the voice activity detection
Media > Codecs > T.38	Activate the redundancy and set it to the lowest value : "1" Keep the detection threshold to "Default" Keep the frame redundancy to "0" Activate the "No signal" and set timeout to "1"
Media > Security	Deactivate encryption for voice and fax
Media > Misc.	Configure the jitter buffer to match to "Fax / Modem" usage Deactivate the CNG fax tone detection, to prevent the gateway to switch into fax mode upon such a signal. Enable the CED and the V.21 modulations, to force the gateway to switch into fax mode upon those signals. Keep the default ports for voice and fax
System > Services	Restart all required services (at least MIPT process)

Finally, connect to the Mediatrix gateway through the Command Line Interface (CLI), and set "**InteropSdpT38ParametersEncoding**" parameter to "**ItuT38AnnexD**" value in order to prevent the equipment to send non-compliant fax attributes in the T.38 reINVITE.

```
login as: public
public@6.3.19.198's password:
*****
**                               Command Line Interface                               **
*****

(...)

Global>SipEp.InteropSdpT38ParametersEncoding          # To check the original value of the flag
SippingRealTimeFax00InternetDraft                    # Default value non-compliant with ITU-T D.2.3.1 section

Global>SipEp.InteropSdpT38ParametersEncoding=ItuT38AnnexD # To modify the value of the flag

Global>SipEp.InteropSdpT38ParametersEncoding          # To check the new value of the flag
ItuT38AnnexD                                          # Modified value compliant with ITU-T D.2.3.1 section

Global>exit                                           # To exit from the CLI interface
```


5.2.2.AudioCodes MediaPack MP11x serie

OXE configuration	
Users > "Create an user" SIP > Trusted IP Addresses Usagers > "Créer un usager" SIP > Adresses IP de Confiance	<p>Set Type must be set to SIP Device</p> <p>Declare the IP address of the MP11x gateway</p> <p>Type de poste doit être configuré sur Périphérique SIP</p> <p>Déclarer l'adresse IP de la Gateway MP11x</p>
AudioCodes configuration (in english only)	
VoIP > SIP Definitions > General Parameters	<p>PRACK mode must be set to Supported.</p> <p>Session expires method must be set to re-INVITE.</p> <p>Asserted identity mode must be set to Add P-Asserted-Identity.</p> <p>Fax signaling method must be set to T38 Relay.</p> <p>Detect Fax on Answer Tone must be set to Initiate T38 on Preamble</p> <p>Use "user=phone" in SIP URL must be set to Yes.</p> <p>Play Ringback Tone to IP must be set to Don't play.</p> <p>Play Ringback Tone to tel must be set to Prefer IP</p>
VoIP > SIP Definitions > Proxy & Registration	<p>Use Default Proxy must be set to YES</p> <p>Redundancy mode must be set to Parking.</p> <p>Subscription mode must be set to Per Endpoint.</p> <p>Authentication mode must be set to Per Endpoint.</p> <p>Registrar transport type must be set to UDP</p>
VoIP > Control Network > Proxy Sets Table	<p>Enable Proxy Keep Alive must be set to Using Register.</p> <p>Enable proxy hot-swap must be set to Yes.</p>
VoIP > DTMF and Supplementary > DTMF & Dialing	<p>Declare RFC 2833 in SDP must be set to Yes.</p> <p>1st Tx DTMF Option must be set to RFC2833.</p> <p>RFC 2833 Payload Type must be set to 101</p>
VoIP > GW and IP to IP > Hunt Group > Endpoint Phone Number	<p>Declare the phone number of the OXE User</p>
VoIP > Media > Voice Settings	<p>Silence suppression must be set to Disable.</p> <p>DTMF transport type must be set to RFC2833 Relay DTMF.</p>
VoIP > Media > RTP/RTCP Settings	<p>RFC 2833 TX payload type must be set to 101</p> <p>RFC 2833 RX payload type must be set to 101</p>
VoIP > Media > Fax/Modem/CID Settings	<p>Fax Transport Mode must be set to T38 Relay</p> <p>Fax CNG Mode must be set to Doesn't send T38 re-INVITE</p> <p>Fax Relay Max Rate (bps) must be set to 14400bps</p> <p>Fax/Modem Bypass Code Type must be set to G711Alaw_64</p>
VoIP > Coders and Profiles > Tel Profile Settings	<p>Fax Signaling Method must be set to T38 Relay</p>
VoIP > GW and IP to IP > Analog Gateway > Authentication	<p>Set the SIP user phone number and password to register it to the Registrar</p>

5.3. BTIP with international sites (“BTIP hors de France”/BTIP out of France)

“BTIP hors de France” additional configuration on OXE	
<p>Add SIP External Gateway for BT SBC SIP > SIP Ext Gateway Ajouter les Passerelles SIP Externes pour les SBC vers BT SIP > Passerelles Externes</p>	<p>Please refer to ROUTE MECANISM ON OXE On-net calls off-net calls Voir ROUTE MECANISM ON OXE On-net calls off-net calls</p>
<p>Translator > External Numbering Plan > Numbering Discriminator > Discriminator Rule > “select a Discriminator No.” Traducteur > Plan de numérotation externe > Discrimination numérotation > Règle de discrimination > “sélectionner un numéro de discrimination”</p>	<p>ARS Route List Number has to match the ARS Route for SIP Trunking Number of Digits has to be set to the exact expected number No Table De Routage ARS doit correspondre à la Route ARS pour SIP Trunking Nombre de chiffres doit être configuré avec le nombre exact de chiffres attendus</p>
<p>Translator > Automatic Route Selection > ARS Route list > ARS Route > “select an ARS Route list” Traducteur > Tables de routage ARS > Table de routage ARS > Routage ARS > “sélectionner une table de routage ARS”</p>	<p>Trunk Group has to match the public SIP Trunk Numbering Command Table. ID has to match a SIP External Gateway Quality has to be set to Speech and Fax Faisceau doit correspondre au faisceau SIP public No table commande num. doit correspondre à une Passerelle Externe Qualité doit être configurée à Voix et Télécopie</p>
<p>Translator > Automatic Route Selection > ARS Route list > Time-based Route List > “select an ARS Route list” Traducteur > Tables de routage ARS > Table de routage ARS > Liste des routes temporelles > “sélectionner une table de routage ARS”</p>	<p>In ARS Route menu, 2 or 3 routes have to be created:</p> <ul style="list-style-type: none"> ▪ 1 (route SIP to nominal BTIP/BT aSBC) ▪ 2 (route SIP to backup BTIP/BT aSBC) ▪ 3 (route to PSTN - optional - only if T0/T2 on the site) <p>Dans le menu Routage ARS, 2 ou 3 routes doivent être créées:</p> <ul style="list-style-type: none"> ▪ 1 (route SIP vers l’aSBC BTIP/BT nominal) ▪ 2 (route SIP vers l’aSBC BTIP/BT secours) ▪ 3 (route vers le PSTN – optionnel – seulement si T0/T2 sur le site)
<p>Translator > Automatic Route Selection > ARS Route list > Numbering Command Table > “select a Numbering Command Table” Traducteur > Tables de routage ARS > Table commande num. > “sélectionner une table de commande num.”</p>	<p>Carrier Reference has to be set to 0 (=not used) Associated Ext SIP gateway has to match the SIP Ext Gateway associated for SIP Trunking. The parameter Command has to be configured to “I” ([I]nser). Réf.Opérateur réseau doit être configurée à 0 (=non utilisé) Gateway SIP associée doit correspondre à la Passerelle Externe associé pour SIP Trunking. Le paramètre Commande doit être renseigné à “I” ([I]nser).</p>

5.4. OpenTouch Message Center (OTMC)

Menu	Value
COMPRESSION PARAMETERS (OXE)	
System > Other System Param. > Compression Parameters > Multi Algorithms for Compression Installation > Autres param. Install. > Paramètres Compression > Algorithmes multi. Pour Compression	This parameter has to be set to False Ce paramètre doit être configuré à Non
TRUSTED IP ADDRESSES (OXE)	
SIP > Trusted IP Addresses SIP > Adresses IP de Confiance	This parameter has to be filled with OpenTouch IP address Ce paramètre doit être configuré avec l'adresse IP de l'OpenTouch
SIP EXTERNAL GATEWAY (OXE) for OTMC	
SIP > SIP Ext Gateway > Create SIP > Passerelles Externes > Créer	SIP Remote Domain = « FQDN of OTMC » SIP Port Number = « 5040 » Transport type = « TCP » Belonging Domain = « » Same as SIP Remote Domain in case on Spatial redundancy, empty in any other case. Trunk group number = « Trunk group ID of OXE internal SIP Gateway » SIP DNS1 IP Address = « IP@ of DNS server » Minimal authentication method = « SIP None » Ignore inactive/black hole = « True » Contact with IP Address = « False » (if no spatial redundancy) « True » (if spatial redundancy) Incoming Calls 100 REL = « Not requested » Gateway type = « ICE Type » Domaine distant = « FQDN du serveur OTMC » Numéro de port = « 5040 » Type de transport = « TCP » Domaine d'appartenance = « » Pareil que Domaine distant en cas de redondance spatiale, vide dans les autres cas. Numéro de faisceau = « ID du faisceau de la Gateway SIP interne OXE » Adresse IP du DNS primaire = « @IP du serveur DNS » Authentification minimale = « Aucun » Ignorer Active/Black hole = « Oui » Contact avec adresse IP = « Non » (pas de redondance spatiale) « Oui » (uniquement si configuration avec redondance spatiale) 100 Rel sur appel entrant = « non supporté » Type de Gateway = « Type ICE »
OTMC Voicemail (OXE)	
Applications > External Voice Mail > Create Applications > Messagerie Vocale Externe > Créer	Voice Mail Dir.No. = "voicemail directory number" Sub Type = Private Directory Name = "OTMC-MEVO" as an example External Gateway Number = "sip external gateway for OTMC" Subscription on registration = "Yes"



Menu	Value
	No annuaire Mess.Vocale = « numéro interne de la messagerie » Type de mevo ECP Nom d'annuaire = « OTMC-MEVO » Numéro de gateway externe = « numéro de la gateway externe associée à l'OTMC » Souscription sur enregistrement = « Oui »
OTMC Automated Attendant (OXE)	
Applications > External Voice Mail > Create Applications > Messagerie Vocale Externe > Créer	Voice Mail Dir.No. = "Automated Attendant directory number" Sub Type = Private Directory Name = "OTMC-AA" as an example External Gateway Number = "sip external gateway for OTMC" Subscription on registration = "Yes" No annuaire Mess.Vocale = « numéro interne de l'opératrice automatique » Type de mevo ECP Nom d'annuaire = « OTMC-AA » Numéro de gateway externe = « numéro de la gateway externe associée à l'OTMC » Souscription sur enregistrement = « Oui »

6. OXE + OTSBC SIP trunking configuration checklist

The aim of this chapter is to provide steps to configure an Alcatel-Lucent OTSBC / AudioCodes Mediant SBC for interworking between the OXE and BTIP/Business Talk service.

This guide shows only the settings to be checked or changed. The other settings can remain at their default values.

The “Index” values are given as example because they can be different if a configuration already exists.

On OXE, the SIP External Gateway should point to the OTSBC instead of the BTIP/BTalk SBC.

Even if the public SIP trunk between OTSBC and BTIP/BTalk is encrypted, **the public SIP trunk between OXE and OTSBC should stay unencrypted**. So, parameters are the same as those already described in chap. 5.

Warning ! The VIA header is used to determine the origin of incoming calls when other headers do not match with the remote domain (BTIP/BTalk infrastructure) of the SIP External Gateway (OTSBC). So, as a NAT is done by the OTSBC, that parameter must be activated:

/System/Other System Param./SIP Parameters/VIA Header_ Inbound Calls Routing +True

6.1 SBC - IP Network configuration

6.1.1 Core Entities

1. Check or create the ethernet Groups:

- GROUP 1: that corresponds to the physical (or virtual) interface on OXE side (LAN) or also called “south” side
- GROUP 2: that corresponds to the physical (or virtual) interface on BTIP/Business Talk side (WAN) or also called “north” side

2. Check or create two Ethernet Devices:

- LAN_Dev : that corresponds to GROUP1
- WAN_Dev : that corresponds to GROUP2

3. Check or create two IP Interfaces:

- LAN_IF : Associated to OXE, used for Media, SIG and Management (depends on customer architecture, could be a dedicated interface for management)
- WAN_IF : Associated to BTIP/Btalk, used for Media and SIG

6.2 SBC - OXE LAN side configuration

6.2.1 Coders & Profiles

Create new Coder Groups through the following menu:

SETUP > SIGNALING&MEDIA > CODERS & PROFILES > Coder Groups

Configure **AudioCodersGroups_0** as follow:

Parameter	Value
AudioCodersGroup_0	
Coder Name	G722
Packetization Time	20
Rate	64
Payload Type	9
Silence Suppression	Disabled
Coder Name	G711A-law (or G711 μ -law depending on countries)
Packetization Time	20
Rate	64
Payload Type	8
Silence Suppression	Disabled
Coder Name	G729 (optional, depending on customer request)
Packetization Time	20
Rate	8
Payload Type	18
Silence Suppression	Disabled

Create new IP Profile through the following menu:

SETUP > SIGNALING&MEDIA > CODERS & PROFILES > IP Profiles

Create an IP Profile for OXE as follow:

Parameter	Value
General	
Name	OXE_IPProfile
SBC Media	
Extension Coders Group	AudioCodersGroups_0
RFC2833 DTMF Payload Type	101
SBC Signaling	
Remote Update Support	Not Supported
Remote re-INVITE	Supported only with SDP
Media security	
SBC Media Security Mode	RTP
SBC Media	
Extension Coders Group	AudioCodersGroups_0

6.2.2 Core entities

No changes are required on the SRDs.

SETUP > SIGNALING&MEDIA > CORE ENTITIES > SRDs

Parameter	Value
Index	1
Name	defaultSRD (#1)
Sharing Policy	Shared
SBC operation mode	B2BUA
User Security mode	Accept All

Create a Media Realm through the following menu:

SETUP > SIGNALING&MEDIA > CORE ENTITIES > Media Realms

Parameter	Value
Index	1
Name	OXE_MRealm
Topology location	Down
IPV4 interface name	LAN_IF
Port range start	6000 (depends on customer)
Number of media session legs	100 (depends on customer)
Default media realm	Yes

Create a SIP Interface through the menu:

SETUP > SIGNALING&MEDIA > CORE ENTITIES > SIP Interface

Parameter	Value
General	
Name	OXE_SIPint
Topology Location	Down
Network Interface	LAN_IF
UDP Port	5060
TCP Port	0
TLS Port	0
Enable TCP Keepalive	Disable
Media	

Create a new Proxy Set through the menu:

SETUP > SIGNALING&MEDIA > CORE ENTITIES > Proxy Sets

Parameter	Value
Index	1
Name	OXE_PSet
SBC ipv4 SIP interface	OXE_SIPint
Proxy Keep-Alive	Using OPTIONS
Proxy Keep-Alive time	300
Proxy Hot swap	Disable

Once the OXE Proxy Set created, navigate to the **Proxy Set addresses** parameters.

For OXE, create one proxy address that contain OXE IP address or the hostname in case of spatial redundancy (DNS client must be enable on the OTSBC):

Parameter	Value
General	
Proxy Address	<OXE_@IP or hostname>:5060
Transport Type	UDP

Create a new IP Group through the following menu:

SETUP > SIGNALING&MEDIA > CORE ENTITIES > IP Groups

Parameter	Value
Index	1
Name	OXE_IPgrp
Topology location	Down
Type	Server
Proxy Set	OXE_PSet
IP profile	OXE_IPProfile
Media Realms	OXE_MRealm
Classify by proxy	Enable
Inbound Message Manipulation Set	1
Outbound Message ManipulationSet	-1

6.2.3 Message Manipulation

A message manipulation has to be created to carry out properly the OXE user-agent in the BTIP/BTalk network. It will be concatenated with the SBC user-agent:

SETUP > SIGNALING&MEDIA > MESSAGE MANIPULATION > Message Manipulations

Parameter	Value
General	
Name	User-agent_OXE
Manipulation Set ID	1
Row Role	Use Current Condition
Match	
Message Type	any
Condition	header.user-agent exists and header.user-agent regex (.*)
Action	
Action Subject	var.session.agent
Action Type	Modify
Action Value	\$1

The manipulation Set ID must be mentioned in “inbound message manipulation Set” on the “IP Groups” menu above.

6.3 SBC - BTIP/Business Talk side configuration over BVPN (unencrypted flows)

For the SBC - BTIP/Business Talk side configuration **over Internet** with encrypted flows, refer to the next chapter.

6.3.1 Coders & Profiles

Coder Groups are common on both sides OXE and BTIP/Btalk.

Create new **Allowed Audio Coder Group** through the following menu:
SETUP > SIGNALING&MEDIA > CODERS & PROFILES > Allowed Audio Coder Groups

Parameter	Value
General	
Name	BTIP

Click on **Allowed Audio Coder 0** item and click on “+New” to add the coders in the right order :

Parameter	Value
Index	Coder
0	G722
1	G711 A-law (or G711 μ -law depending on country)
2	G729

Create new BTIP/Business Talk IP Profile through the following menu:
SETUP > SIGNALING&MEDIA > CODERS & PROFILES > IP Profiles

Parameter	Value
General	
Name	BTIP_IPProfile
Media security	
SBC Media Security Mode	RTP
SBC Remove Crypto LifeTime in SDP	No
SBC Media	
Extension Coders Group	AudioCodersGroups_0
RFC2833 DTMF Payload Type	101
Quality of Service	
RTP IP DiffServ	46
Signalling DiffServ	46

6.3.2 Core Entities

Note: Please do not use Index 0, if so you may encounter some configuration issues!

Create a BTIP Media Realm through the following menu:
SETUP > SIGNALING&MEDIA > CORE ENTITIES > Media Realms

Parameter	Value
General	
Name	BTIP_MRealm
Topology Location	UP
IPv4 Interface Name	WAN_IF
Port Range Start	6000 (depends on customer, authorized range on BTIP or BTalk is 6000-20000)
Number of media session legs	100 (depends on customer)
Default Media Realms	NO

Create a new SIP Interface through the following menu:
SETUP > SIGNALING&MEDIA > CORE ENTITIES > SIP Interface

Parameter	Value
General	
Name	BTIP_SIPInt
Topology Location	UP
Network Interface	WAN_IF
UDP Port	5060
TCP Port	0
TLS Port	0
Media	
Media Realm	BTIP_MRealm

Create a new Proxy Sets through the following menu:
SETUP > SIGNALING&MEDIA > CORE ENTITIES > Proxy Sets

Parameter	Value
General	
Name	BTIP_PSet
SBC IPv4 SIP Interface	BTIP_SIPInt
Keep alive	
Proxy Keep-Alive	Using Options
Proxy Keep-Alive Time	300
Redundancy	
Proxy Hot swap	Enable
Redundancy mode	Homing (depends on customer architecture)

Once the BTIP Proxy Set created, navigate to the **Proxy Set addresses** parameters.
For BTIP, create 2 proxy addresses one for the nominal SBC and one for the Backup SBC:

Parameter	Value
General	
index	1
Proxy Address	<BTIP_Nominal_SBC @IP>:5060
Transport Type	UDP
index	2
Proxy Address	< BTIP_Backup_SBC @IP >:5060
Transport Type	UDP

Create a new IP Group through the following menu:
SETUP > SIGNALING&MEDIA > CORE ENTITIES > IP Group

Parameter	Value
General	
Name	BTIP_IPgrp
Topology Location	UP
Proxy Set	BTIP_PSet
IP Profile	BTIP_IPProfile
Media Realm	BTIP_Mrealm
Inbound Message Manipulation Set	-1
Outbound Message ManipulationSet	2

6.3.3 Message Manipulation

A message manipulation has to be created to carry out properly the user-agents in the BTIP/BTalk network. Both OXE and SBC user-agents are concatenated with a '+' :
SETUP > SIGNALING&MEDIA > MESSAGE MANIPULATION > Message Manipulations

Parameter	Value
General	
Name	User-agent_SBC
Manipulation Set ID	2
Row Role	Use Current Condition
Match	
Message Type	any
Condition	header.user-agent regex (.*)
Action	
Action Subject	header.user-agent
Action Type	Modify
Action Value	var.session.0 + '+' + \$1

The manipulation Set ID must be mentioned in "Outbound message manipulation Set" on the "IP Groups" menu above.

6.3.4 SBC - IP-to-IP Routing

Create 3 IP-to-IP routing rules through the following menu:
SETUP > SIGNALING&MEDIA > SBC > Routing > IP-to-IP Routing

1) For OPTIONS messages:

Parameter	Value
General	
Name	Options
Match	
Request Type	OPTIONS
Action	
Destination Type	Dest Address
Destination Address	internal

2) For OXE to BTIP

Parameter	Value
General	
Name	OXE-to-BTIP
Action	
Destination Type	IP Group
Destination IP Group	BTIP_IPgrp
Match	
Source IP Group	OXE_IPgrp

3) For BTIP to OXE

Parameter	Value
General	
Name	BTIP-to-OXE
Action	
Destination Type	IP Group
Destination IP Group	OXE_IPgrp
Match	
Source IP Group	BTIP_IPgrp

6.4 SBC - BTIP/Business Talk side configuration over Internet (encrypted flows)

6.4.1 TLS context

The encrypted architecture requires the usage of an encryption Key and Ciphers present in a TLS context in order. A specific Orange TLS Context have to be created.

This SIP signaling will be configured to be compliant with Orange BTalk specification :

- For encrypted BTIP/BTalk SIP Trunk architecture we need to configure **TLS v1.2**
- TLS **Mutual authentication** activated
- **Key size = 2048**
- Cipher list is supported as **Cipher Client/Server** :

```

TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384
TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256
TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384
TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256
TLS_DHE_RSA_WITH_AES_128_GCM_SHA256 (Recommended with OXE)
TLS_DHE_RSA_WITH_AES_256_GCM_SHA384 (Recommended with OXE)
TLS_DHE_RSA_WITH_AES_128_CBC_SHA256
TLS_DHE_RSA_WITH_AES_256_CBC_SHA256
    
```

Create the security context using the menu:
SETUP > IP Network > SECURITY > TLS Contexts

Parameter	Value
General	
Name	Orange
TLS version	TLSv1.2
Cipher Server	DHE_RSA_WITH_AES_256_GCM_SHA384
Cipher Client	DHE_RSA_WITH_AES_256_GCM_SHA384
DH Key Size	2048

6.4.2 Certificate

The TLS Context need a Certificate signed. To obtain this Certificate Authority (CA) you must generate your CSR based on the information of the SBC and Company with **SHA-256** encryption.

Create a CSR using the menu:

SETUP > IP Network > SECURITY > TLS Contexts and select the Orange TLS context previously created and click on **“Change Certificate”**. Fill in the customer information in the **Certificate Signing Request** form and Click **“Create CSR”**.

After creating the CSR, copy the text (including the BEGIN/END lines) and send it to your Certification Authority for signing and **get a fullchain Certificate Authority (CA) –including both Root and Intermediate CA-**.

When you have the CA files (p7b and bundle), please load it on the TLS Context just created. Only Base64 (PEM) encoded X.509 certificates can be loaded to the ALE OTSBC / Audiocodes SBC.

For that, import the certificate using the menu:

SETUP > IP Network > SECURITY > TLS Contexts and select the Orange TLS context previously created and click on **“Change Certificate”**.

Scroll down to the **Upload certificates** files from your computer group, click the **Browse** button corresponding to the **‘Send Device Certificate...’** field, navigate to the **cert.txt** file, and then click **Load File**.

After the certificate successfully loaded into the device, save the configuration with a device reset.

At this step the fullchain **Root and intermediate Certificate (PEM format) must be transmitted to Orange BTIP/BTalk team**.

Reversaly, as mutual authentication is used between both parties, you must import the **Root and the Intermediate Orange CA** included in the DigiCert CA by following the procedure described above. Connect to the DigiCert site : <https://www.digicert.com/digicert-root-certificates.htm> then download and import (pem format):

- the Root CA named : **DigiCert Global Root CA**
- the Intermediate CA named : **DigiCert SHA2 Secure Server CA**

6.4.3 Media Security

Enable the media encryption through the following menu:

SETUP > SIGNALING&MEDIA > MEDIA > Media Security

Parameter	Value
General	
Media Security	Enable
Media Security Behavior	Preferable
Offered SRTP Cipher Suite	All

6.4.4 Coders & Profiles

Create new **Allowed Audio Coder Group** through the following menu:

SETUP > SIGNALING&MEDIA > CODERS & PROFILES > Allowed Audio Coder Groups

Parameter	Value
General	
Name	BTIP

Click on **Allowed Audio Coder 0** item (index “0” is an example and depends on the current configuration) and click on **“+New”** to add the coders in the right order :

Parameter	Value
Index	
0	G711 A-law (or G711 μ-law depending on country)

Note : only G711 codec is supported with BTIP/BTalk over internet at this time

Create new BTIP/Business Talk IP Profile through the following menu:
SETUP > SIGNALING&MEDIA > CODERS & PROFILES > IP Profiles

Parameter	Value
General	
Name	BTIPol_IPProfile
Media security	
SBC Media Security Mode	Secured
SBC Remove Crypto Lifetime in SDP	Yes
SBC Media	
Allowed Audio Coders	BTIP
Allowed Audio Coders Mode	Restriction
RFC2833 DTMF Mode	Extend
RFC2833 DTMF Payload Type	101
Use Silence Suppression	Remove
RTP Redundancy Mode	Disable
Quality of Service	
RTP IP DiffServ	46
Signalling DiffServ	46
SBC Forward and Transfer	
Remote REFER Mode	Handle Locally
Remote 3xx Mode	Handle Locally

6.4.5 Core Entities

Note: Please do not use Index 0, if so you may encounter some configuration issues!

Create a BTIP Media Realm through the following menu:
SETUP > SIGNALING&MEDIA > CORE ENTITIES > Media Realms

Parameter	Value
General	
Name	BTIP_MRealm
Topology Location	UP
IPv4 Interface Name	WAN_IF
Port Range Start	6000 (depends on customer, authorized range on BTIPol or BTol is 6000-38000)
Number of media session legs	100 (depends on customer)
Default Media Realms	NO

Note : on Audiocodes SBC, the RTP UDP port spacing is "10". It means that for example 5 SIP sessions SIP, 5*10 ports RTP from 6000 to 6050 will be reserved.

Create a new SIP Interface through the following menu:
SETUP > SIGNALING&MEDIA > CORE ENTITIES > SIP Interfaces

Parameter	Value
General	
Name	BTIP_SIPInt
Topology Location	UP
Network Interface	WAN_IF
UDP Port	0
TCP Port	0
TLS Port	5061
Classification	
Classification Failure Response Type	0
Security	
TLS Context Name	Orange
Media	
Media Realm	BTIP_MRealm

Create a new Proxy Sets through the following menu:
SETUP > SIGNALING&MEDIA > CORE ENTITIES > Proxy Sets

Parameter	Value
General	
Name	BTIP_PSet
SBC IPv4 SIP Interface	BTIP_SIPInt
TLS Context Name	Orange
Keep alive	
Proxy Keep-Alive	Using Options
Proxy Keep-Alive Time	300
Redundancy	
Proxy Hot swap	Enable
Redundancy mode	<i>Homing</i> (depends on customer architecture)

Select the “BTIP_PSet“ Proxy Set” just created and click on “**Proxy Address 1 items**” (index 1 can be different, it depends on your current configuration). Once the For BTIP over Internet, create 2 proxy addresses one for the nominal SBC and one for the backup SBC.

Parameter	Value
General	
index	1
Proxy Address	<BTIP_Public FQDN_Nominal>:5061
Transport Type	TLS
index	2
Proxy Address	<BTIP_Public FQDN_Backup>:5061
Transport Type	TLS

Note : The Public FQDN (Type A or SRV) set in the “Proxy Address” is the “**Public FQDN**” provided by Orange for the SIP trunk BTIP/BTalk. We recommend to use primarily ours Public FQDN which required **DNS Servers must be configured in “Public” network interface.**

Create a new IP Group through the following menu:
SETUP > SIGNALING&MEDIA > CORE ENTITIES > IP Group

Parameter	Value
General	
Name	BTIP_IPgrp
Topology Location	UP
Proxy Set	BTIP_PSet
IP Profile	BTIPoI_IPProfile
Media Realm	BTIP_Mrealm
Inbound Message Manipulation Set	-1
Outbound Message ManipulationSet	2

6.4.6 Message Manipulation

A message manipulation has to be created to carry out properly the user-agents in the BTIP/BTalk network. Both OXE and SBC user-agents are concatenated with a '+' :
SETUP > SIGNALING&MEDIA > MESSAGE MANIPULATION > Message Manipulations

Parameter	Value
General	
Name	User-agent_SBC
Manipulation Set ID	2
Row Role	Use Current Condition
Match	
Message Type	any
Condition	header.user-agent regex (.*)
Action	
Action Subject	header.user-agent
Action Type	Modify
Action Value	var.session.0 + '+' + \$1

The manipulation Set ID must be mentioned in "Outbound message manipulation Set" on the "IP Groups" menu above.

6.4.7 SBC - IP-to-IP Routing

Create 3 IP-to-IP routing rules through the following menu:

SETUP > SIGNALING&MEDIA > SBC > Routing > IP-to-IP Routing

4) For OPTIONS messages:

Parameter	Value
General	
Name	Options
Match	
Request Type	OPTIONS
Action	
Destination Type	Dest Address
Destination Address	internal

5) For OXE to BTIP

Parameter	Value
General	
Name	OXE-to-BTIP
Action	
Destination Type	IP Group
Destination IP Group	BTIP_IPgrp
Match	
Source IP Group	OXE_IPgrp

6) For BTIP to OXE

Parameter	Value
General	
Name	BTIP-to-OXE
Action	
Destination Type	IP Group
Destination IP Group	OXE_IPgrp
Match	
Source IP Group	BTIP_IPgrp

Glossary

- ALE : Alcatel-Lucent Enterprise International
- OXE : OmniPCX Enterprise
- OTBE : OpenTouch Business Edition
- OTMS : OpenTouch Multimedia Services
- OTMC : OpenTouch Messaging Center
- OTSBC : OpenTouch Session Border Controller
- OTFC : OpenTouch Fax Center
- IPMG : IP Media Gateway
- PCS : Passive Communication Server
- WebRTC GW : Rainbow WebRTC gateway
- BVPN : Business Virtual Private Network (Orange Business Services)
- BTIP : Business Talk IP (France) over BVPN
- BTalk : Business Talk (International) over BVPN
- BTIPol : Business Talk IP over Internet (France)
- BTol : Business Talk over Internet (International)
- A-SBC : access Session Border Controller (Orange Business Services infrastructure)
- C-SBC : enterprise Session Border Controller on customer side ("C-SBC" for "Customer SBC")
- AS : Application Server Business Talk / BTIP
- TP WAN : Third Party WAN (on customer side)
- CAC : Call Admission Control