



ALE Application Partner Program Inter-Working Report

*Partner: **Amphitech***
*Application type: **VoIP SIP Phone***
*Application name: **IPAC 101, IPAC 500***
Alcatel-Lucent Enterprise Platform:
OXO Connect™

A handwritten signature in red ink that reads 'Amphitech' with a long horizontal stroke underneath.

The product and release listed have been tested with the Alcatel-Lucent Communication Platform and the release specified hereinafter. The tests concern only the inter-working between the AAPP member's product and the Alcatel-Lucent Communication Platform. The inter-working report is valid until the AAPP member's product issues a new major release of such product (incorporating new features or functionality), or until Alcatel-Lucent issues a new major release of such Alcatel-Lucent product (incorporating new features or functionalities), whichever first occurs.

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Certification overview

Date of the certification	July 2019
ALE International representative	Thierry Chevert
AAPP member representative	Marc Labouille
Alcatel-Lucent Enterprise Communication Platform	OXO Connect OXO Connect Evolution
Alcatel-Lucent Enterprise Communication Platform release	R031.017.001
AAPP member application release	IPAC101-2V - 0.27 IPAC500-21 - 1.66 / 1.71
Application Category	Terminals

Author(s): Karthik Padmarajan, Thierry Chevert
Reviewer(s): Thierry Chevert, Rachid Himmi, Krassimira Atanassov

Revision History

Edition 1: creation of the document – May 2017
 Edition 2: extension for IP-GAP-02V – using the same SIP stack – July 2017
 Edition 3: update of tests with IPAC 500 v1.71 and 8088 NOE Android softphone ASIP – July 2019
 Edition 4: typo correction -August 2019

Test results

☒ Passed ☐ Refused ☐ Postponed
☐ Passed with restrictions

Refer to the section 6 for a summary of the test results.

IWR validity extension

- This report is also valid for **IP-GAP-02V (v1.27)** which shares the same SIP stack than other devices

AAPP Member Contact Information

Contact name: Marc Labouille

Title: IP Project manager

Address: Amphitech SAV, 1 rue Robert et Sonia Delaunay,
75011 Paris, France

Zip Code: 75011
City: Paris

Country: France

Phone: +33 (0)1 43 67 98 09
Fax: +33 (0)1 43 67 13 97
Mobile Phone:

Web site: www.amphitech.fr
Email address: mlabouille@amphitech.fr , jgalle@amphitech.fr

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1 Introduction

This document is the result of the certification tests performed between the AAPP member's application and Alcatel-Lucent Enterprise's platform.

It certifies proper inter-working with the AAPP member's application.

Information contained in this document is believed to be accurate and reliable at the time of printing. However, due to ongoing product improvements and revisions, ALE International cannot guarantee accuracy of printed material after the date of certification nor can it accept responsibility for errors or omissions. Updates to this document can be viewed on:

- the Technical Support page of the Enterprise Business Portal (<https://businessportal.alcatel-lucent.com>) in the Application Partner Interworking Reports corner (restricted to Business Partners)
- the Application Partner portal (<https://www.al-enterprise.com/partners/aapp>) with free access.

2 Validity of the Interworking Report

This InterWorking report specifies the products and releases which have been certified.

This inter-working report is valid unless specified until the AAPP member issues a new major release of such product (incorporating new features or functionalities), or until ALE International issues a new major release of such Alcatel-Lucent Enterprise product (incorporating new features or functionalities), whichever first occurs.

A new release is identified as following:

- a “Major Release” is any x. enumerated release. Example Product 1.0 is a major product release.
- a “Minor Release” is any x.y enumerated release. Example Product 1.1 is a minor product release

The validity of the InterWorking report can be extended to upper major releases, if for example the interface didn’t evolve, or to other products of the same family range. Please refer to the “IWR validity extension” chapter at the beginning of the report.

Note 1: *The InterWorking report becomes automatically obsolete when the mentioned product releases are end of life.*

Note 2: *The renewal of the interoperability test (certification) is under the responsibility of the partner except if the certification fee is included in the program fee (e.g. “Application Partner” membership level) in this case ALE will schedule a new certification every two year*

3 Limits of the Technical support

For certified AAPP applications, Technical support will be provided within the scope of the features which have been certified in the InterWorking report. The scope is defined by the InterWorking report via the tests cases which have been performed, the conditions and the perimeter of the testing and identified limitations. All those details are documented in the IWR. The Business Partner must verify an InterWorking Report (see above "Validity of the InterWorking Report") is valid and that the deployment follows all recommendations and prerequisites described in the InterWorking Report.

The certification does not verify the functional achievement of the AAPP member's application as well as it does not cover load capacity checks, race conditions and generally speaking any real customer's site conditions.

Any possible issue will require first to be addressed and analysed by the AAPP member before being escalated to ALE International. Access to technical support by the Business Partner requires a valid ALE maintenance contract

For details on all cases (3rd party application certified or not, request outside the scope of this IWR, etc.), please refer to Appendix F "AAPP Escalation Process".

3.1 Case of additional Third party applications

In case at a customer site an additional third party application NOT provided by ALE International is included in the solution between the certified Alcatel-Lucent Enterprise and AAPP member products such as a Session Border Controller or a firewall for example, ALE International will consider that situation as to that where no IWR exists. ALE International will handle this situation accordingly (for more details, please refer to Appendix F "AAPP Escalation Process").

4 Application information

Application commercial name:	IPAC 101, IPAC 500
Application version:	IPAC101-2V, IPAC500-21
Interface type:	SIP

Brief application description:

Amphitech has been specialized in the design and manufacture of communications equipment such as telephone gateways, emergency call stations, elevator telegrams.
Amphitech is now a leader in its field of activity.

Specialized in communication systems, AMPHITECH is aimed at professionals with weak currents. Its expertise, innovation, the reliability of its equipment have made AMPHITECH.
The reference in the fields of the telephone, the emergency call and the elevator telealarm.

IPAC 101

- 1 call button
- Simplified configuration; Advanced configuration on dedicated WEB interface.
- Peer-to-peer communication
- Communication via SIP server (multiple calls, conferences, queue management, mail ...)
- Time slot management
- HD audio



IPAC 500

- Configuration in 4 easy steps
- Peer-to-peer network scan
- Day/night operation mode
- Realtime display of the door phone screen on the web pages
- LDAP-update of the phonebook
- HD audio
- Video codec H264 or streaming



IP-GAP-02V

- 1 call button
- Simplified configuration; Advanced configuration on dedicated WEB interface.
- Peer-to-peer communication
- Communication via SIP server (multiple calls, conferences, Queue management, mail ...)
- Time slot management
- HD audio
- Inductive loop
- 2 relays

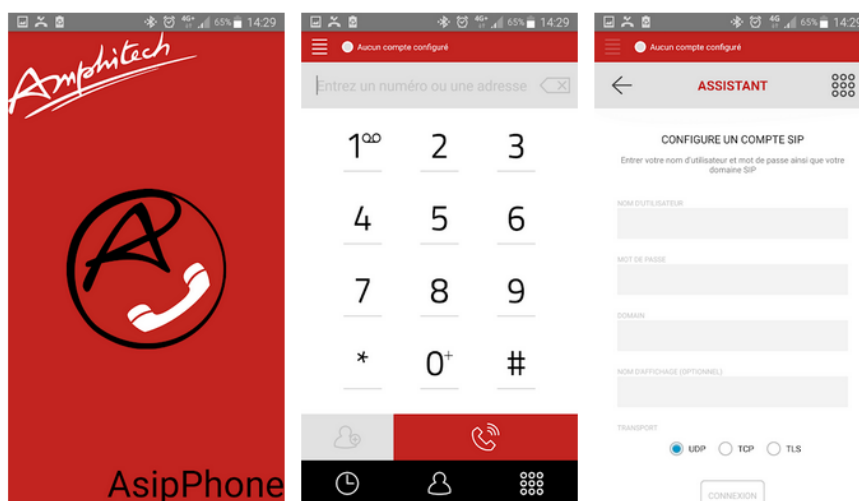




AMPHITECH Softphone ASIP

Amphitech Communication

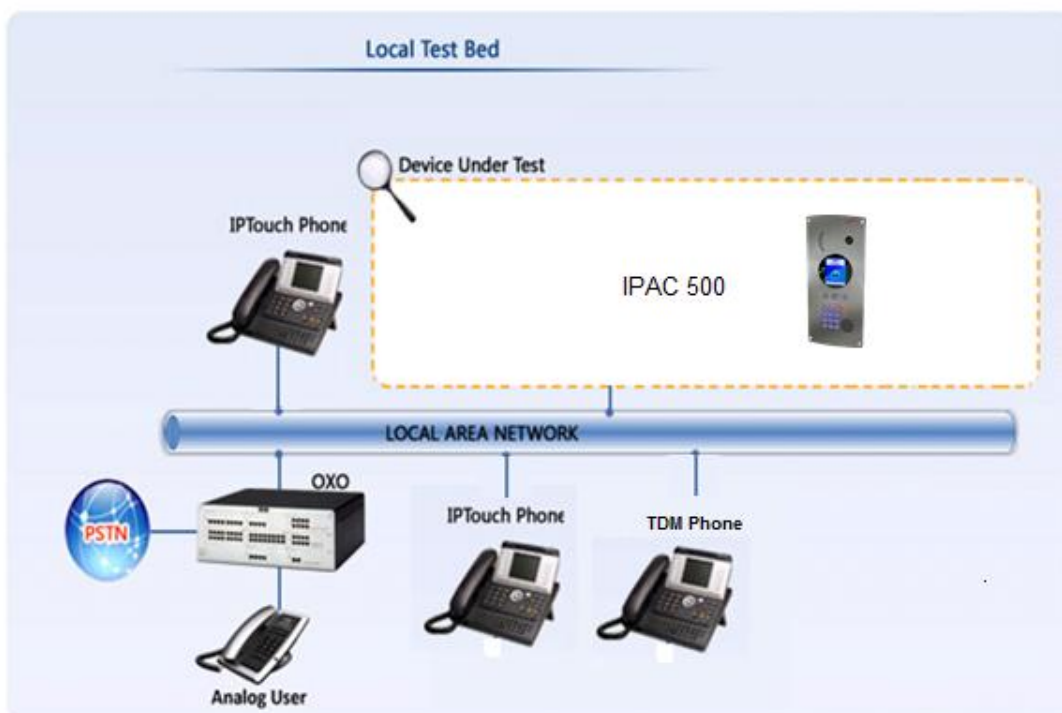
3 PEGI 3



Amphitech is a french doorphone manufacturer, this softphone is specially designed to operate with our VoIP product line IPAC 100 and 500 and compatible with Alcatel 8088 hardware phone.

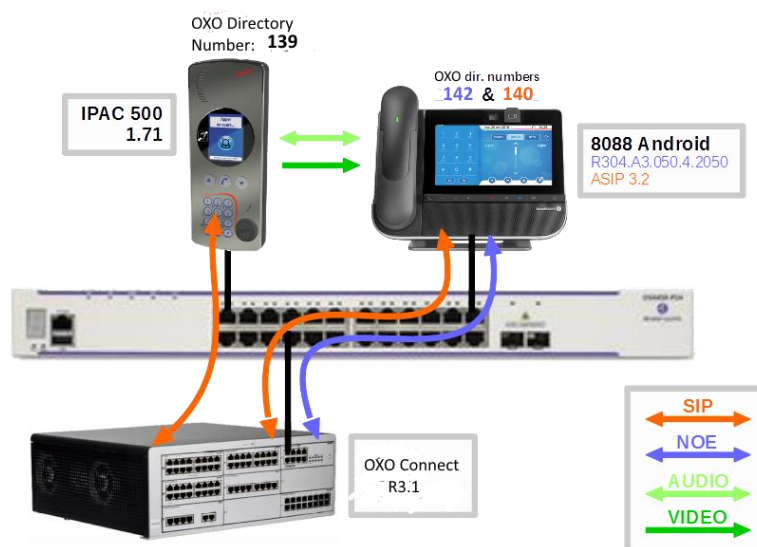
5 Test environment

5.1 Testing environment for Door-phone



5.2 Test environment for IPAC 500 and 8088 NOE Android ASIP softphone

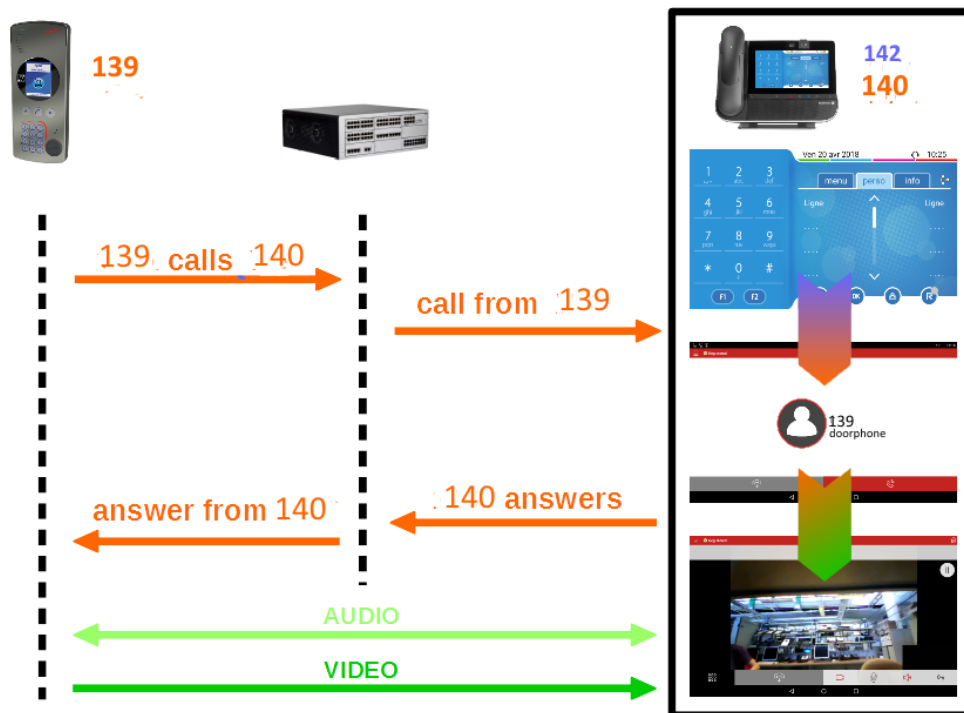
Figure 2 Test environment with 8088 NOE Android



The 8088 is registered twice in the OXE (see section **Erreur ! Source du renvoi introuvable.**):

- In NOE mode for the native telephonic application (1008 directory number)
- In SIP mode for the ASIP application (1103 directory number)

5.2.1 Call flow



5.2.2 User interface of the ASIP application



5.3 Hardware configuration

List main hardware equipments used for testing

Alcatel-Lucent Communication Platform:

- OmniPCX Office Rack
- PowerCPU EE Rainbow
- Release: 031/017.001
- OMC: 31.010.1.a

Note: IP Doorphone extension is created as **Open SIP Phone**.

SIP phones should be configured to register with authentication to OXO.
SIP Authentication is mandatory for all SIP phones for security reasons

5.4 Software configuration

List main softwares used for testing

- **Alcatel-Lucent Enterprise Communication Platform** : OmniPCX Office R31/017.001
- **Partner Application** : IPAC101-2V V 0.27

IPAC500-21 V 1.66 and V 1.71

6 Summary of test results

6.1 Summary of main functions supported

Features	Status	Comments
Initialization	OK	
IP setting	OK	
SIP setting	OK	
Voice over IP and RTP codec support	OK	
Outgoing Call	OK	
Incoming Call	OK	
trigger the relay during Outgoing call	OK	
trigger the relay during incoming call	OK	
Call Transfer (transfer from Alcatel-Lucent phone)	OK	Only Semi attended transfer works. Call Disconnects during attended transfer.
Disconnect call after phone hang up or trigger the relays	OK	
Video calls	NA	

6.2 Summary of problems

- None

6.3 Summary of limitations

- No Hold tone is heard in the device.
- Full attendant transfer is not working.
- The 8088 NOE Android ASIP has an established audio and video call with the IPAC 500 in handset mode. The user switches to handsfree then puts the handset back on the phone: the call is released.
- The 8088 NOE Android (NOE native telephonic application) is already in an established call with another OXO phone when there is a new incoming call from the IPAC 500: the IPAC 500 call fails with "call failed" error message displayed on its screen.
- The 8088 NOE Android (NOE native telephonic application) user answers a new OXO incoming call while already in an established audio and video call with the IPAC 500 door cam. The door cam call is put on hold and the OXO audio call is established: but the user is not able switch the audio modes on the 8088 phone using the "audio" sensitive key (just below the screen and above the loudspeaker).

6.4 Notes, remarks

- ASIP softphone can be downloaded here: <http://apps.amphitech.fr/dl/asipphone-alcatel.apk>



7 Test Result Template

The results are presented as indicated in the example below:

Test Case Id	Test Case	N/A	OK	NOK	Comment
1	Test case 1 <ul style="list-style-type: none"> Action Expected result 	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
2	Test case 2 <ul style="list-style-type: none"> Action Expected result 	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	The application waits for PBX timer or phone set hangs up
3	Test case 3 <ul style="list-style-type: none"> Action Expected result 	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Relevant only if the CTI interface is a direct CSTA link
4	Test case 4 <ul style="list-style-type: none"> Action Expected result 	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	No indication, no error message
...	...	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

Test Case Id: a feature testing may comprise multiple steps depending on its complexity. Each step has to be completed successfully in order to conform to the test.

Test Case: describes the test case with the detail of the main steps to be executed the and the expected result

N/A: when checked, means the test case is not applicable in the scope of the application

OK: when checked, means the test case performs as expected

NOK: when checked, means the test case has failed. In that case, describe in the field "Comment" the reason for the failure and the reference number of the issue either on ALE International side or on AAPP member side

Comment: to be filled in with any relevant comment. Mandatory in case a test has failed especially the reference number of the issue.



8 Test Results

8.1 Connectivity and Setup

Test Case Id	Test Case	N/A	OK	NOK	Comment
1	IP Setting Configure the IP parameters in the doorphone and check Enter the IP address (Assigned or static) of doorphone in the browser and check whether the GUI of the doorphone is accessible through the LAN network.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
2	SIP setting Try to configure the sip parameters in the GUI of the door phone and check whether they are saved.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
3	Create extension for door phone on OXO with number 127,128	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
4	Install and Configure other phones : 106 > analog phone 101 > UA phone 126 > Ip Phone Add all the phones including the door phone into a hunt group and make a call to the hunt group number. 501 > group Ring all phones Check the call can be answered in the door phone.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
5	Mode of the DoorPhone. Check Day and night mode using timezone	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	

8.2 Calls from Doorphone

Test Case Id	Test Case	N/A	OK	NOK	Comment
1	Set the Door phone call button to reach a UA Phone and make call by pressing the call button. - Check for Voice path quality once the call is established.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
2	Set the Door phone call button to reach a UA Phone and make call by pressing the call button. - Open the latch by DTMF from UA Phone.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
3	Make a call by pressing the call button in the door phone Place the call on Hold from UA Phone. . Check for hold tone. Retrieve from UA Phone. Check whether the voice path is re-established.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	No hold tone is heard in door phone.
4	Set the door phone button to reach a UA Phone and make call by pressing the call button. Wait for the call to reach door phone Maximum call duration time and check whether call disconnects automatically	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
5	Set the Door phone call button to reach a Analog Phone and make call by pressing the call button. - Check for Voice path quality once the call is established.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
6	Set the Door phone call button to reach a Analog Phone and make call by pressing the call button. - Open the latch by DTMF from UA Phone.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
7	Make a call by pressing the call button in the door phone Place the call on Hold from Analog Phone. . Check for hold tone. Retrieve from Analog Phone. Check whether the voice path is re-established.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	No hold tone is heard in door phone.
8	Set the door phone button to reach a Analog Phone and make call by pressing the call button. Wait for the call to reach door phone Maximum call duration time and check whether call disconnects automatically	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	

9	Set the Door phone call button to reach a sip Phone and make call by pressing the call button. - Check for Voice path quality once the call is established.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
10	Set the Door phone call button to reach a sip Phone and make call by pressing the call button. - Open the latch by DTMF from UA Phone.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
11	Make a call by pressing the call button in the door phone Place the call on Hold from sip Phone. . Check for hold tone. Retrieve from sip Phone. Check whether the voice path is established.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	No hold tone is heard in door phone.
12	Set the door phone button to reach a sip Phone and make call by pressing the call button. Wait for the call to reach door phone Maximum call duration time and check whether call disconnects automatically	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
13	Set the door phone button to reach a Group Phone and make call by pressing the button. - Check for Voice path quality.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
14	- Check for relay trigger by DTMF by dialling activation code configured with door phone.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
15	Wait for the call to reach door phone Maximum call duration time and check whether call disconnects automatically.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
16	Make call by pressing the button. Hold from Group Phone. Check for hold tone. Retrieve from Group Phone. Check for Voice Path.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	No hold tone is heard in door phone.
17	Set the Door phone call button to reach an iptouch Phone and make call by pressing the call button. - Check for Voice path quality once the call is established.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
18	Set the Door phone call button to reach a iptouch Phone and make call by pressing the call button. - Open the latch by DTMF from UA Phone.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	

19	Make a call by pressing the call button in the door phone Place the call on Hold from iptouch Phone. . Check for hold tone. Retrieve from iptouch Phone. Check whether the voice path is reestablished.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	No hold tone is heard in door phone.
20	Set the door phone button to reach a iptouch Phone and make call by pressing the call button. Wait for the call to reach door phone Maximum call duration time and check whether call disconnects automatically	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
21	Make an out going call to IP touch extension by pressing the call button. - transfer the call to another IPtouch phone Check for voice path quality	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Only Semi attended transfer is successful. With Attended transfers calls are getting disconnected after transfer.
22	Make an out going call to IP touch extension by pressing the call button. - transfer the call to another IPtouch phone After transfer check for triggers relays and hang up call by DTMF	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	After semi attended transfer, relay trigger works.
23	Make out going call by pressing the button to a busy destination. - Outcall to a busy destination	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
24	Mode of the DoorPhone. Check Day and night mode using timezone	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	

8.3 Calls To Doorphone

Test Case Id	Test Case	N/A	OK	NOK	Comment
1	Call to door phone from ip touch. Check for relay trigger by DTMF by dialling activation code configured with door phone.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
2	Wait for the call to reach door phone Maximum call duration time and check whether call disconnects automatically.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
3	Call to DoorPhone from IP Touch Hold from IP Touch Phone. Check for hold tone. Retrieve from IP Touch Phone. Check for Voice Path.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	No hold tone is heard in door phone.
4	Call to door phone from UA phone Check for relay trigger by DTMF by dialling activation code configured with door phone.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
5	Wait for the call to reach door phone Maximum call duration time and check whether call disconnects automatically.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
6	Call to DoorPhone from UA phone Hold from UA Phone. Check for hold tone. Retrieve from UA Phone. Check for Voice Path.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	No hold tone is heard in door phone.
7	Call to door phone from sip phone. Check for relay trigger by DTMF by dialling activation code configured with door phone.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
8	Wait for the call to reach door phone Maximum call duration time and check whether call disconnects automatically.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
9	Call to DoorPhone from sip phone Hold from sip phone. Check for hold tone. Retrieve from sip Phone. Check for Voice Path.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	No hold tone is heard in door phone.

10	Call to door phone from Analog phone Check for relay trigger by DTMF by dialling activation code configured with door phone.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
11	Wait for the call to reach door phone Maximum call duration time and check whether call disconnects automatically.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
12	Call to DoorPhone from Analog phone. Hold from Analog Phone. Check for hold tone. Retrieve from Analog Phone. Check for Voice Path.	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	No hold tone is heard in door phone.
13	Call from external number(T0/T2) to DoorPhone	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	

8.4 Video calls

Test Case Id	Test Case	N/A	OK	NOK	Comment
1	Call from DoorPhone to SIP device Check that the call is established in audio and video Open the Latch Release the call?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Codec pass through must be enabled.
2	Call to DoorPhone from SIP device Check that the call is established in audio and video Open the Latch Release the call?	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Codec pass through must be enabled
3	Call from Doorphone to 8088 Check that the call is established in audio and video Open the Latch Release the call	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Codec pass through must be enabled.
4	Call to Doorphone from 8088 Check that the call is established in audio and video Open the Latch Release the call	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Codec pass through must be enabled

8.5 Tests with IPAC 500 and 8088 NOE Android ASIP softphone application

8.5.1 ASIP softphone application deployment, installation and configuration

Test Case Id	Test Case	N/A	OK	NOK	Comment
1	Application deployment and installation Check that the application is installed after deployment through the "private store"		☑		Uses of Private store to install APK dedicated to ALE 8088 phone.
2	Application configuration Check that the application can be configured (SIP Account) to register to the OXO		☑		

8.5.2 Defences

Test Case Id	Test Case	N/A	OK	NOK	Comment
1	8088 phone reboot Reboot the 8088 and check that the ASIP application is started automatically after the 8088 initialization.		☑		Done with correct configuration.

8.5.3 SIP registration




Test Case Id	Test Case	N/A	OK	NOK	Comment
1	ASIP registration in the OXO Check that the ASIP application is registering in SIP in the OXO (OXO "sipregister" command can be used to check).		☑		
2	ASIP registration after expiration Check that the ASIP application is registering again in SIP in the OXO after the current registration has expired (OXO "sipregister" command can be used to check).		☑		

8.5.4 Basic calls


Test Case Id	Test Case	N/A	OK	NOK	Comment
1	IPAC 500 door phone 1101 calls the 8088 1103 Check that the 8088 switches from the native telephonic application to the ASIP application, rings and displays the incoming call.		☑		


	<p>Check that the 8088 user can answer the call by picking the 8088 handset from the phone.</p> <p>Check that the ringing stops and that the ASIP application switches to the ongoing call screen.</p> <p>Check that there is audio from and to the IPAC 500.</p> <p>Check that there is video from the IPAC 500 to the 8088 ASIP application: the ASIP application displays the video from the IPAC 500</p>				
--	--	--	--	--	--

8.5.5 Handset and handsfree support



Test Case Id	Test Case	N/A	OK	NOK	Comment
1	Handset Repeat test case 1 from previous section.				
2	Handsfree Repeat test case 1. But this time, 8088 user answers the call with the ASIP application "answer call" button (see section 11.45.2.2). Check that the audio is established on the 8088 handsfree (in both direction). And check that the ASIP application displays the video from the IPAC 500.				
3	Switch from handsfree to handset Repeat test case 2. Once in communication, the 8088 user picks the handset from the phone. Check that the audio is now in the 8088 handset and no more in the 8088 handsfree. Switch back to handsfree thanks to the ASIP button. Once in handsfree, put the 8088 handset back on the phone.		 but		When in handsfree, putting the handset back on the 8088 releases the call.

8.5.6 Mute and volume management

Test Case Id	Test Case	N/A	OK	NOK	Comment
1	Mute Establish a call from Door-phone Press ASIP mute button (see section 11.45.2.2). Check that there is no more audio from the ASIP to the IPAC 500. Press ASIP mute button (see section 11.45.2.2). Check that there is again audio from the ASIP to the IPAC 500.				

	<p>Switch to handsfree by pressing the ASIP audio button (see section 11.45.2.2). Check that the audio is established on the 8088 handsfree (in both direction).</p> <p>Press ASIP mute button.</p> <p>Check that there is no more audio from the ASIP to the IPAC 500.</p> <p>Press ASIP mute button.</p> <p>Check that there is again audio from the ASIP to the IPAC 500.</p>				
2	<p>Volume</p> <p>Establish a call from door-phone.</p> <p>Press 8088 + and – touch keys (just below the screen and above the phone loudspeaker). Check that the volume in the handset is changed.</p> <p>Switch to handsfree. And repeat the + and – key presses to check that the volume in the handsfree is changed.</p>				

8.5.7 Interaction with the native telephonic application

Test Case Id	Test Case	N/A	OK	NOK	Comment
1	<p>Ongoing “native” OXO call when incoming door cam call</p> <p>The 8088 NOE is already in an established call with another OXO phone (in NOE mode).</p> <p>IPAC 500 door phone SIP calls the 8088 NOE.</p>		 but		The IAPC 500 call is not processed. “Call failed” is displayed on the device.
2	<p>Ongoing door cam call when incoming native OXO call</p> <p>The 8088 (1103) is already in an established audio call with the IPAC 500 door cam.</p> <p>Another OXO phones calls the 8088 NOE number. The 8088 switches back to the native OXO telephonic application to display the new incoming call.</p> <p>The ongoing audio and video call with the IPAC 500 is put on hold.</p> <p>The 8088 user touches the “Answer” soft-key to answer the new incoming call.</p>		 but		It is not possible to switch the audio modes on the 8088 phone using the “audio” sensitive key (just below the screen and above the loudspeaker).

9 Appendix A : AAPP member's Application description



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N°F000 0830B - 1/2







IPAC 500 21 S

VoIP Door Entry Phone with video camera, « hands-free », vandal-resistant:

- Meeting the requirements for accessibility for people with disabilities
- with name search by phone book scrolling.

IPAC 500 21 S for:

- a point-to-point communication (Peer to Peer) or
- the connection via a SIP server.

Functions

- Door entry phone
- Full duplex voice communication

Technical data

- Acoustic inductive loop amplifier as communication aid for hearing aid users
- 2 navigation buttons (arrows) for name search in the phone book (1000 contacts)
- 1 keypad with the functions: access code, dialling (abridged or free according to configuration) and alphabetical name search in the phone book
- Video camera (active during communication or streaming) – viewing angle 90° - CMOS Sensor IR Cut Filter
- Management of call parameters: communication time, button activation time, ring time for outgoing calls, volume...
- Management of time lock zones
- Operation mode « Porter »
- Pictograms display associated with product functions
- Automatic speech announcements (dialling, communication..., door opening)
- Audio-quality HD
- Data encryption (audio and video): SRTP / ZRTP / SIP-TLS
- 2 relays for door open command or remote control of external elements (lighting, etc...)
- 2 inputs for external contacts or voltage **with the possibility to define time lock zones**
- Day/night operation (adjustment of volume and brightness)
- Updates:
 - LDAP-update of the phonebook
 - system update by downloadable file
- Real-Time monitoring of device status:
 - On access code keying, outgoing calls, door opening, loss of SIP server
 - In case of power failure
- Real-Time display of the device screen on the web page

Power supply

- Network: POE+ or
- External power supply unit: 24 VDC - **AMPHITECH BAS 2415**

Mechanical design

- Surface mount
- Dimensions 300 x 120 x 30 mm - weight 2,2 kg
- Degree of protection: IP 55 - IK 08
- Temperature range: -20°C to +50°C
- Stainless steel face plate 2,5 mm, ZAMAK housing

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N°F000 0993B -1/2









IPAC 101-2VE

VoIP Door Entry Phone for audio-video transmission, « hands-free », vandal-resistant:

- Pictograms display and automatic speech announcements to meet the requirements for accessibility for people with disabilities
- 1 direct call button

The IPAC 101-2VE allows for:

- a point-to-point communication (Peer to Peer) or
- the connection via a SIP server.

Functions

- Telephone
- Full duplex voice communication

Technical data

- 1 call button
- Caméra vidéo (mode en communication, mode streaming) - Angle de vision 90° - Capteur CMOS - IR Cut Filter
- Redial if busy or if no answer (1 - 4 call numbers)
- Management of call parameters: communication time, button activation time, ring time for outgoing calls, volume...
- Management of time lock zones
- Pictograms display associated with product functions
- Automatic speech announcements (dialling, communication ..., door opening)
- HD audio quality
- Media incryption (audio and video): SRTP / ZRTP / SIP-TLS
- 1 relay for door open command or remote control of external elements (line seizure information)
- 1 input for external contact or voltage with the possibility to define time lock zones
- LDAP update of the IPAC 100 contacts
- Monitoring of the device status:
 - On access code keying, outgoing calls, door opening, loss of SIP server...
 - In case of power failure
- Real-time display of the device screen on the web page

Power supply

- Network: POE
- or
- External power supply unit: 24 VDC - **BAS 2415 AMPHITECH**

Mechanical design

- Flush mount
- Dimensions 210 x 120 x 32 mm
- Degree of protection: IP 55 - IK 08
- Temperature range: -20°C to +50°C
- Stainless steel faceplate 2.5 mm, ZAMAK housing
- Flush mount housing BM 100 included in delivery



FICHE PRODUIT
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N°F00 1042x

Conception et fabrication françaises depuis 1988




IP-GAP-02V

Portier audio-vidéo full-IP "mains-libres", anti-vandalisme pour ENVIRONNEMENTS BRUYANTS :

- Pictogrammes lumineux et synthèse vocale pour accessibilité des personnes avec handicap
- avec 1 bouton d'appel.

L'IP-GAP-02V permet :

- la communication Point à Point (Peer to Peer) ou
- la communication via un serveur SIP.

Fonctions

- Téléphone
- Communication vocale full duplex

Caractéristiques techniques

- 1 bouton d'appel
- Caméra vidéo (mode en communication, mode streaming) - Angle de vision 90° - Capteur CMOS - IR Cut Filter
- Boucle inductive pour aide à la communication des personnes malentendantes appareillées
- Appel cyclique en cas d'occupation ou de non réponse (1 à 4 numéros)
- Amplificateur audio 80 dB à 1 m au niveau max.
- Gestion des paramètres d'appels : temps de communication, temps d'appui bouton, délais appel sortant, volume...
- Gestion de plages horaires
- Affichage de pictogrammes en fonction de l'état de l'appel
- Synthèse vocale (appel en cours, communication en cours, ouverture de la porte)
- Audio HD
- Cryptage média (audio et vidéo) : SRTP / ZRTP / SIP-TLS
- 2 relais pour la commande d'ouverture de porte ou le pilotage d'éléments externes (Information Prise De Ligne)
- 1 entrée contact ou tension avec définition possible de plages horaires
- Mises à jour :
 - LDAP des contacts IP-GAP
 - système par fichier téléchargeable
- Surveillance de l'état du portier :
 - Sur saisie des codes d'accès, appel sortant, ouverture porte, perte serveur SIP....
 - En cas de défaut alimentation secteur
- Visualisation en temps réel de l'état des pictogrammes

Alimentations

- Réseau : POE+ ou Alimentation externe : 24 VDC - BAS 2415 AMPHITECH

Caractéristiques mécaniques

- Montage en saillie ou Montage encastré
- Dimensions 210 x 120 x 43 mm
- Indices de protection IP 65 - IK 09
- Températures de fonctionnement -20°C à +50°C
- Façade inox 2.5 mm

Options et périphériques

- Montage en saillie avec boîtier BSV100 - 213 x 123 x 71 mm (à prévoir)
- Montage encastré en maçonnerie avec boîtier BM 100 (fourni)

Garantie

- 2 ans, retour usine





Conception & Fabrication
Françaises



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Conception et fabrication françaises depuis 1988
N°F000 1042x



IP-GAP-02V

Communication Point à Point (Peer to Peer)



Communication via un serveur SIP



Configuration

- Accès par serveur WEB
- Configuration simplifiée ; Configuration avancée sur interface WEB dédiée
- Paramétrage réseau IP, compte SIP, codecs audio et vidéo
- Communication point à point (Peer-to-Peer)
- Communication via serveur SIP (appels multiples, conférences, gestion file d'attente, messagerie...)
- Gestion de 3 comptes SIP sur différents IP-PBX
- Protocoles de communication : SIP (RFC 3261), IPV4, TCP/UDP, HTTP, HTTPS, RTP, DHCP/STATIONAT, RFC 6086 INFO Method, DTMF RFC 2833, RFC 2976 SIP INFO
- Codecs audio : G.722, G.711u, G.711a, GSM, Speex 8k, Speex 16k, Speex 32k, G.726-16, G.726-32, G.726-24, G.726-40, AAC2-G.726-16, AAC2-G.726-32, AAC2-G.726-24, AAC2-G.726-40, opus, AMR, 32
- Codecs vidéo : H.264, H.263, H.263p, VP8 - Vidéo en communication : Qcif ou Cif - Vidéo en streaming : résolution 320 x 240 ou 640 x 480 (accès sécurisé)
- Rapport des événements système : fichiers téléchargeables, SYSLOG, notifications par e-mails (client smtp)
- Choix de la langue (configuration, exploitation) : Français, Allemand, Anglais, Espagnol, Portugais
- Configuration de l'heure mode manuel ou serveur NTP
- Passage automatique heure d'hiver / heure d'été





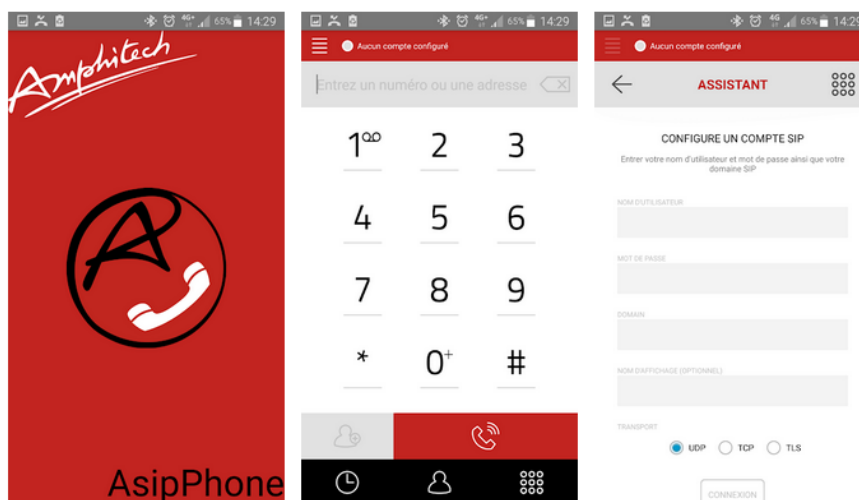

Conception & Fabrication
Françaises



AMPHITECH Softphone ASIP

Amphitech Communication

PEGI 3



Amphitech is a french doorphone manufacturer, this softphone is specially designed to operate with our VoIP product line IPAC 100 and 500.

Features:

- Compatible with 8088 Hardware phone options (handset, mute ...) see below.
- SIP registration and call compatible to SIP PROXY (OXE, OXO and other brands).
- Handy key code button, to remotely open doors in call.
- High definition audio and video calls
- Audio conference calls with various participants
- Secure communication (encryption options)
- Compliant with a large number of SIP-compatible VoIP service providers allowing reaching everyone that has a "classic" phone line.

Video codecs :

- H264 - VP8

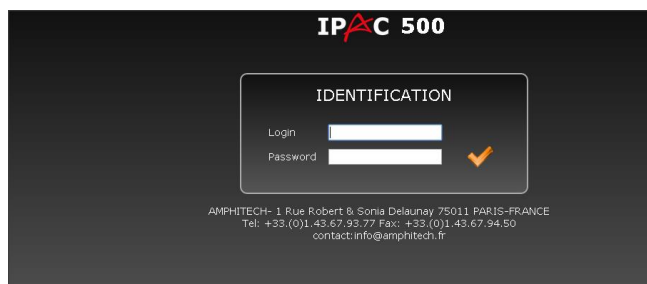
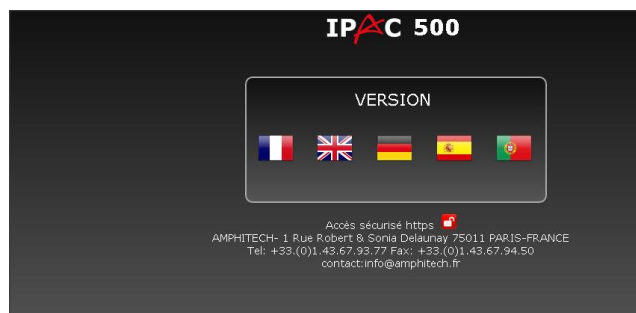
Audio codecs :

- PCMU- PCMA- GSM- G722- speex 8kHz, 16kHz, 32kHz- opus- L16- iLBC
- SILK 8kHz, 12kHz, 24kHz- AAC-ELD 16kHz, 22kHz, 32kHz, 44kHz, 48kHz
- iSAC

10 Appendix B: Configuration requirements of the AAPP member's application

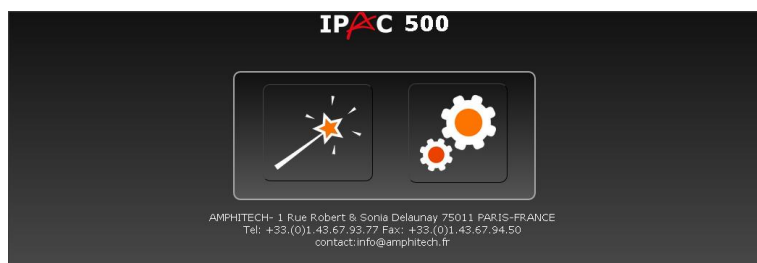
Access to the Admin Home page (Web interface)

1. Access your web browser. Enter the IP address on your browser. Example: <http://10.9.224.198> (Phone IP Address).
2. The Web language page will be displayed. Select the language.
3. The Web login page will be displayed. Enter the user name and the password and click **Login**. The administrator's default user name and password are "**admin**" and "**admin**" respectively.



Enter the IP address of the device in your browser, then log with admin account.

Advance setup



Network page information (Advance parameters→Network)

Use of DHCP addressing

SIP Settings for phone (Advanced Parameters→SIP Accounts)

IPAC 500

Login : admin
Rights level : ADMIN
Date: 19 July 2019 16:54:18

SIP PARAMETERS

• **IPBX PARAMETERS**

SIP Account 1 SIP account 2 SIP account 3

Active account ☒ Active account

Expiry[sec] 3600 (*) Presence notification to the proxy on

SIP Server 10.1.3.50 (*)

Realm

Port 5059 (*)

Route

User name 139 (*)

User id 139

Identity SIP sip:139@10.1.3.50:5059 (*)

Password *****

(*) Required fields

Sip backup ☐ User name ipac500-oxo

VALIDATE

AMPHITECH- 1 Rue Robert & Sonia Delaunay 75011 PARIS-FRANCE
Tel: +33.(0)1.43.67.93.77 Fax: +33.(0)1.43.67.94.50
contact:info@amphitech.fr

Audio Codecs(Advanced Parameters→Audio codecs)

IPAC 500

Login : admin
Rights level : ADMIN
Date: 19 July 2019 16:55:16

AUDIO CODECS

• **AUDIO CODECS SELECT**

Available

Selected

PCMU
PCMA

• **DTMF Transport**

☒ rfc2833

☒ Sipinfo

• **CISCO COMPATIBILITY**

CISCO rtcp-fb compatibility ☐

• **BANDWIDTH CONTROL**

Bandwidth control Manual

Download bandwidth 0

Upload bandwidth 0

VALIDATE

AMPHITECH- 1 Rue Robert & Sonia Delaunay 75011 PARIS-FRANCE
Tel: +33.(0)1.43.67.93.77 Fax: +33.(0)1.43.67.94.50
contact:info@amphitech.fr

Amphitech **IPAC 500** Login : admin Rights level : ADMIN Date: 19 July 2019 16:55:41

PRODUCT INFOS
BASIC PARAMETERS
ADVANCED PARAMETERS
 Network
 Radius 802.1x
 Certificate generation
 SIP Accounts
 Audio codecs
Video parameters
 Video codecs
 Date and hour
 Email
 LDAP
 Welcome logo
 API
 Upgrade firmware
SYSTEM EVENTS
USERS
DOWNLOAD
DEBUG
DISCONNECTING

VIDEO PARAMETERS

- VIDEO MODE SELECT**
 Video mode: During communication
- VIDEO QUALITY**
☐ Low ☒ Medium ☐ High

VALIDATE

AMPHITECH- 1 Rue Robert & Sonia Delaunay 75011 PARIS-FRANCE
 Tel: +33.(0)1.43.67.93.77 Fax: +33.(0)1.43.67.94.50
 contact:info@amphitech.fr

Time Zone Setting (Basic Parameters→Time Zones)

Amphitech **IPAC 500** Login : admin Rights level : ADMIN Date: 16 May 2017 20:29:10

PRODUCT INFOS
BASIC PARAMETERS
 Contacts list
 Remote control
 Relays common codes
Time zones
 Phone settings
 Inputs
 Audio settings
 Speech announcement
ADVANCED PARAMETERS
SYSTEM EVENTS
USERS
DOWNLOAD
DEBUG
DISCONNECTING

TIME ZONES

Time zone 1 Time zone 2 Time zone 3 Time zone 4

Time zone name: aapp

	0h	1h	2h	3h	4h	5h	6h	7h	8h	9h	10h	11h	12h
Monday													
Tuesday													
Wednesday													
Thursday													
Friday													
Saturday													
Sunday													

reset

VALIDATE **APPLY**

Phone Parameters (Basic Parameters→Phone Settings)

Amphitech **IPAC 500** Login : admin Rights level : ADMIN Date: 16 May 2017 20:29:48

PRODUCT INFOS
BASIC PARAMETERS
 Contacts list
 Remote control
 Relays common codes
 Time zones
Phone settings
 Inputs
 Audio settings
 Speech announcement
ADVANCED PARAMETERS
SYSTEM EVENTS
USERS
DOWNLOAD
DEBUG
DISCONNECTING

PHONES PARAMETERS

- IDENTITY**
 Product identity: 000000000
 Installing address:
- CALL OPTIONS**
 Answer delay time on incoming call(sec): 2
 Answer delay time on outgoing call(sec): 15
 Max communication time (min): 2
 End of call after door opener command: Yes
 Press time Call Button (sec): 0.5
 End of call by pressing button: Yes
- HOME SCREEN**
 Display home screen: Yes
 Welcome message:
 Research residents timer (sec): 5
- KEYPAD FUNCTION**
☒ Free dialing
☐ Abbreviated dialing+access code
- LIGHTING**
 Key brightness: max
 Screen brightness: max
 Reduction time zone: aapp
 Key brightness: Off
 Screen brightness: min

VALIDATE **APPLY**

ASIP application deployment and installation on the 8088 phone

To deploy the application, the phone “private store” has to be used.

See technical communication [TC2461](#) on the Enterprise Portal which explains how to deploy a private store.

The private must embed the Amphitech ASIP apk file.

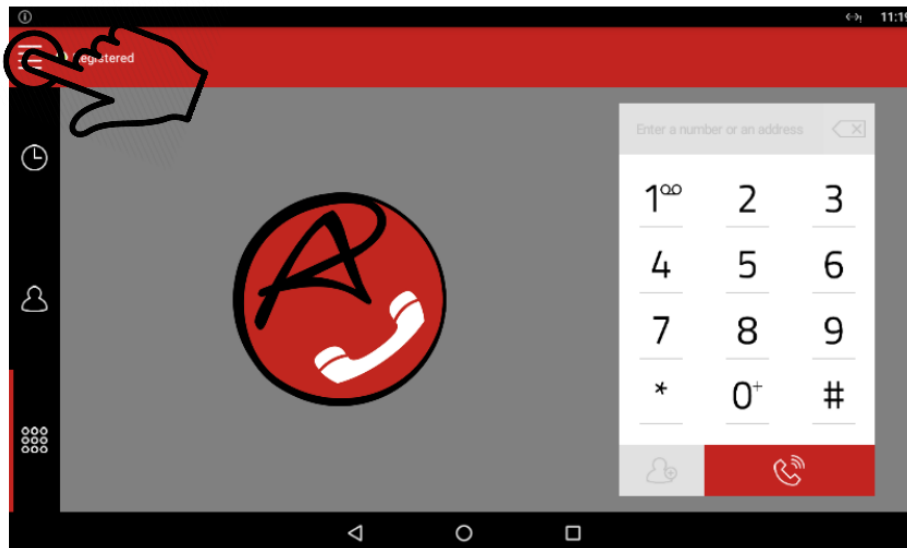
Then, on the 8088 phone, just switch to the private store screen and install the ASIP application by pressing its icon.



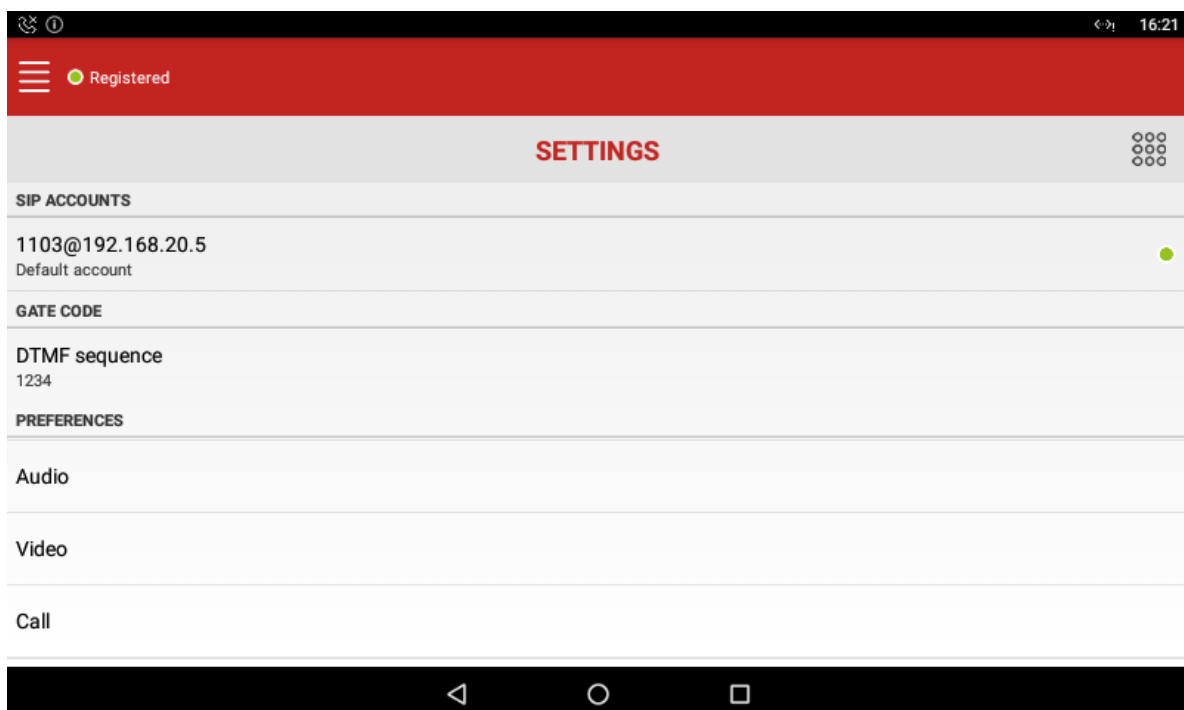
The phone will then download the application and install it.

ASIP application configuration

Go to the configuration menu:

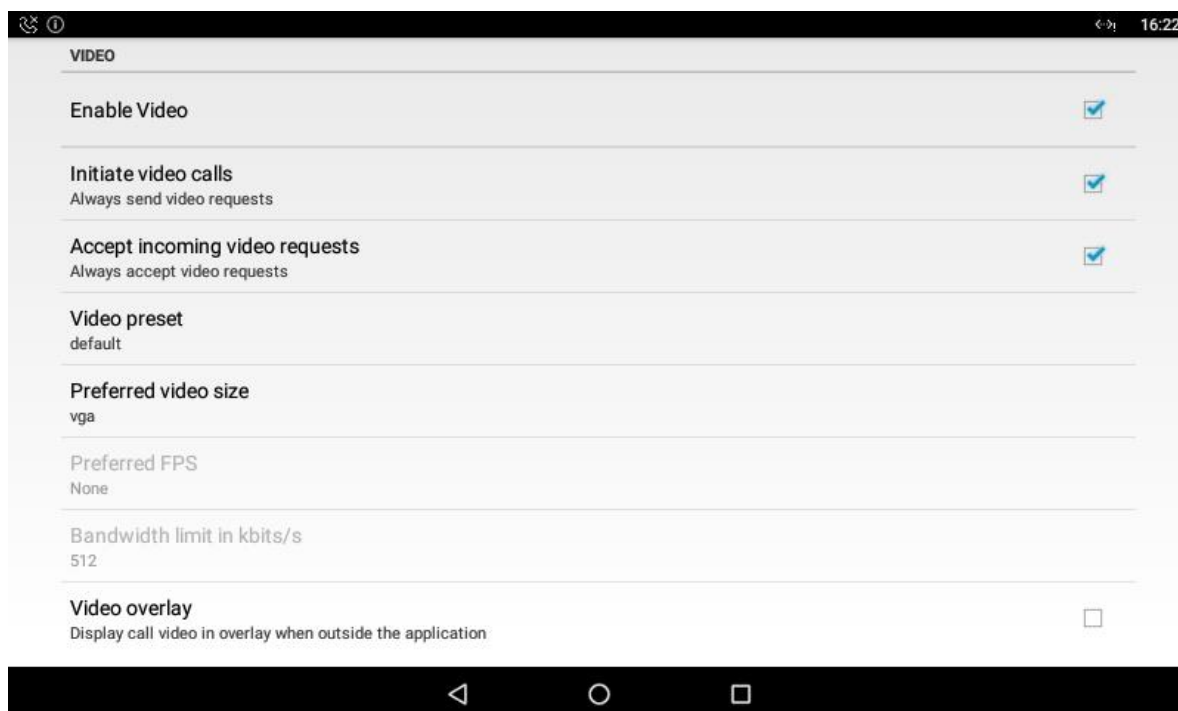


Configure the SIP account (for example, 1103 is the OXO SIP device user directory number and 192.168.20.5 the OXO IP address) and the DTMF to send to “open the door” (the same as the one defined in the IPAC 500 door phone):

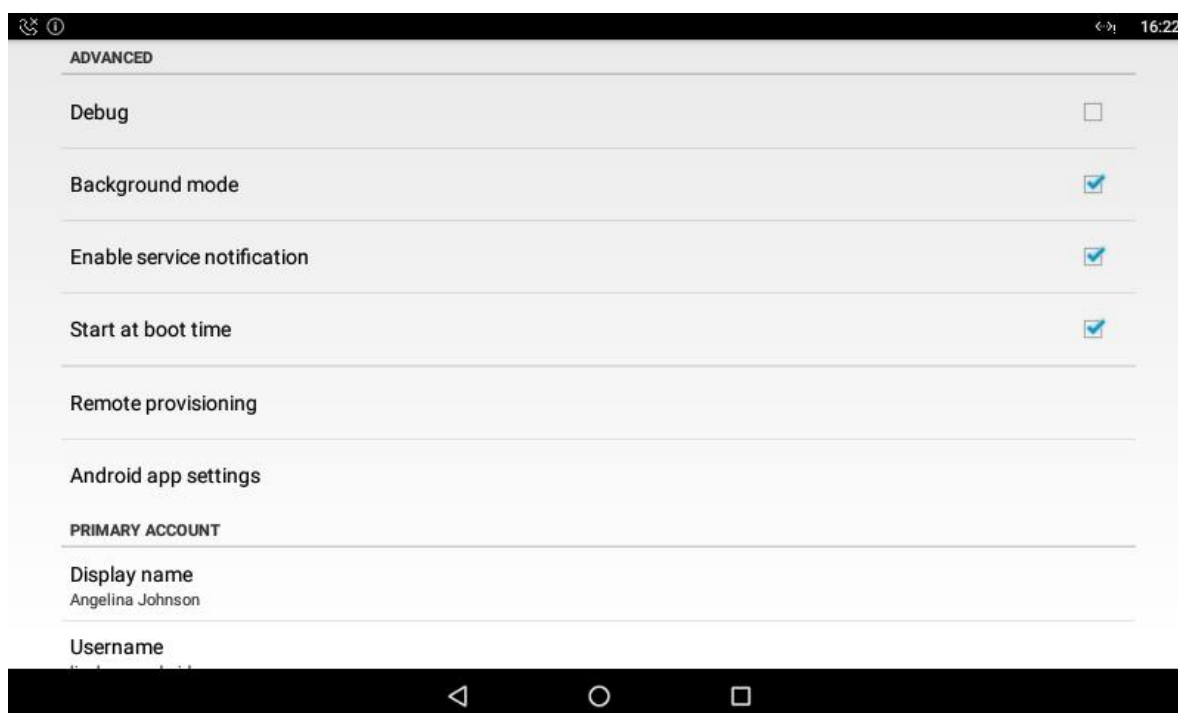


For IPAC 500 configuration, see the IWR on the Enterprise Portal.

Enable the *video*, the *Initiate video calls* and *Accept incoming video requests*:



Enable the *Start at boot time* to automatic start the application after a phone reboot:



11 Appendix C: Alcatel-Lucent Communication Platform: configuration requirements

11.1 Configure the OmniPCX Office

- Set the “**IP address**” of the PBX
- Set the number of DSP's used as IP trunks.

VoIP: Paramètres

Général Gateway DSP DHCP Télécopie SIP

Nombre de canaux accès VoIP

Nombre de canaux d'abonnés VoIP 12

Qualité de service IP 00000000 DIFFSERV_PHB_BE

Protocole VoIP SIP

☐ RTP Direct

11.2 Manage the SIP Phones

- Add a user in the OXO for Doorphone with number 132 as open sip phone.
Steps to create an open sip user.

1. Click on Add dialog box in the user base stations.

Add Subscriber

☐ IBS DECT/PWT set ☐ Subdevice

☐ IP DECT set ☒ IP terminal

☐ Phone card holder ☐ My IC Mobile

☐ Virtual terminal ☐ SIP Companion

☐ Media ☐ Hot Desking User

☐ Nomadic ☐ AnyDevice

Number of devices 1

No. 132

Phy. Add. None

Name amphitech1

Subdevice Type

OK Cancel

2. After that modify the base station type to open sip from the drop down available.
3. User type should be displayed as follows.

The screenshot shows the 'Subscribers/Basestations List' window. It has a table with columns for Physical Address (Phy. Add.), Number (No.), Terminal/Basestat., and Name. The 'Terminal/Basestat.' column is currently selected, showing a list of phone models. The 'Name' column shows the name 'amphitech1'.

Phy. Add.	No.	Terminal/Basestat.	Name
94-010-01	132	IP Enabler	amphitech1
94-010-01	132	8058s Premium DeskPhone	amphitech1
94-011-01	129	8068s Premium DeskPhone	
94-012-01	136	8078s Premium DeskPhone	
94-013-01	134	8082 My IC phone	
94-014-01	135	Advanced/IP	
94-015-01	133	Basic SIP Phone	
94-016-01	137	Easy/IP	
94-017-01	138	First/IP	
94-018-01	139	IP Desktop Softphone	
94-019-01	140	IP Enabler	
94-020-01	141	IPTouch 4008/IP	
94-021-01	142	IPTouch 4018/IP	
94-022-01	143	IPTouch 4028/IP	
94-023-01	144	IPTouch 4028G/IP	
		IPTouch 4038/IP	
		IPTouch 4038G/IP	
		IPTouch 4068/IP	
		IPTouch 4068G/IP	
		MIPT 300	
		MIPT 310	
		MIPT 600	
		MIPT 610	
		MIPT 8118	
		MIPT 8128	
		Open SIP Phone	
		PC Multimedia	
		Premium/IP	
		SIP Phone (8001)	
		SIP Phone (8001G)	

Automatic provisioning for IP phone

Return

linphone
test.....137.us
Room No. 138
Room No. 139
microsip

Buttons: Add, Delete, Modify, Details, Copy, More, Profiles, Fill, GAP Reg., Del MailBox, Auto Provision

Subscribers while testing the 8088 Amphitec Application for Android:

Phy. Add.	No.	Terminal/Basestat.	Name
01-015-01	110	Classiq.(normal)	
91-004-01	133	Voice Mail Unit	
91-005-01	134	Voice Mail Unit	
91-006-01	135	Voice Mail Unit	
91-007-01	136	Voice Mail Unit	
91-008-01	137	Voice Mail Unit	
94-005-01	138	8068 Premium DeskPhone	
94-012-01	139	Open SIP Phone	Amphitec-IP500
94-013-01	140	Open SIP Phone	Test-8088-sip
94-015-01	141	8068 Premium DeskPhone	Bureau-141
94-014-01	142	8088 Smart DeskPhone	test-8088-noe
94-006-01	143	8088 Smart DeskPhone	

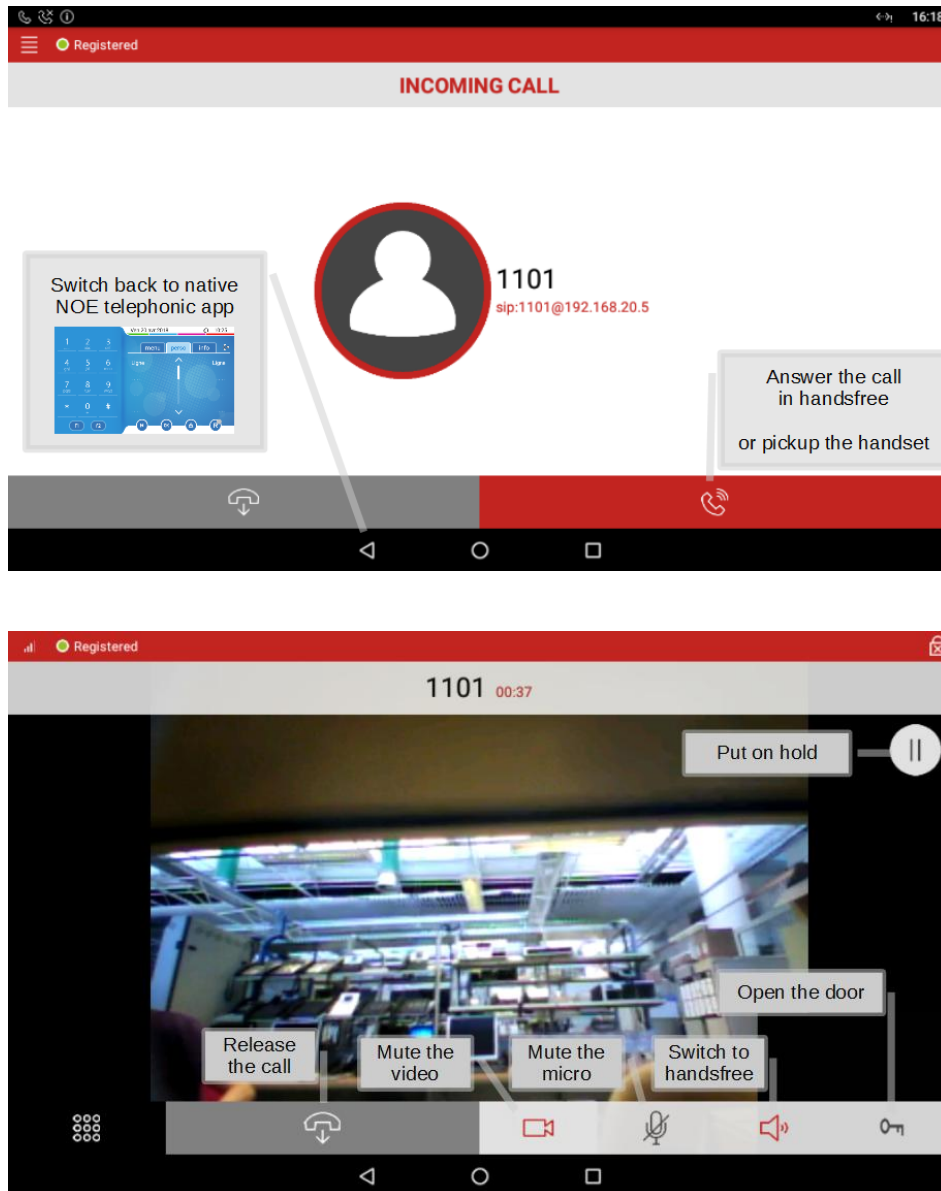
11.3 Management of SIP authentication

SIP authentication to be enabled for door phones under IP/SIP

Subscriber configuration window showing fields for Name, Terminal, Language, and Entity. The 'Physical out of service' checkbox is checked.

IP/SIP Parameters configuration window showing the 'SIP password' field and the 'SIP authentication' checkbox.

11.4 Overview of buttons on ASIP



12 Appendix D: AAPP member's escalation process

Person to contact for any questions :

- Marc Labouille : IP Project manager : mlabouille@amphitech.fr
- Jérôme Galle : Production manager : jgalle@amphitech.fr

Web site : www.amphitech.fr and information on : wiki.amphitech.fr

AMPHITECH FRANCE

SAV/Support : Phone : +33 (0)1 43 67 96 74

1, rue Robert et Sonia Delaunay

F - 75011 Paris - FRANCE

Phone : +33 (0)1 43 67 98 09

Fax : +33 (0)1 43 67 13 97

13 Appendix E: AAPP program

13.1 Alcatel-Lucent Application Partner Program (AAPP)

The Application Partner Program is designed to support companies that develop communication applications for the enterprise market, based on Alcatel-Lucent Enterprise's product family. The program provides tools and support for developing, verifying and promoting compliant third-party applications that complement Alcatel-Lucent Enterprise's product family. ALE International facilitates market access for compliant applications.

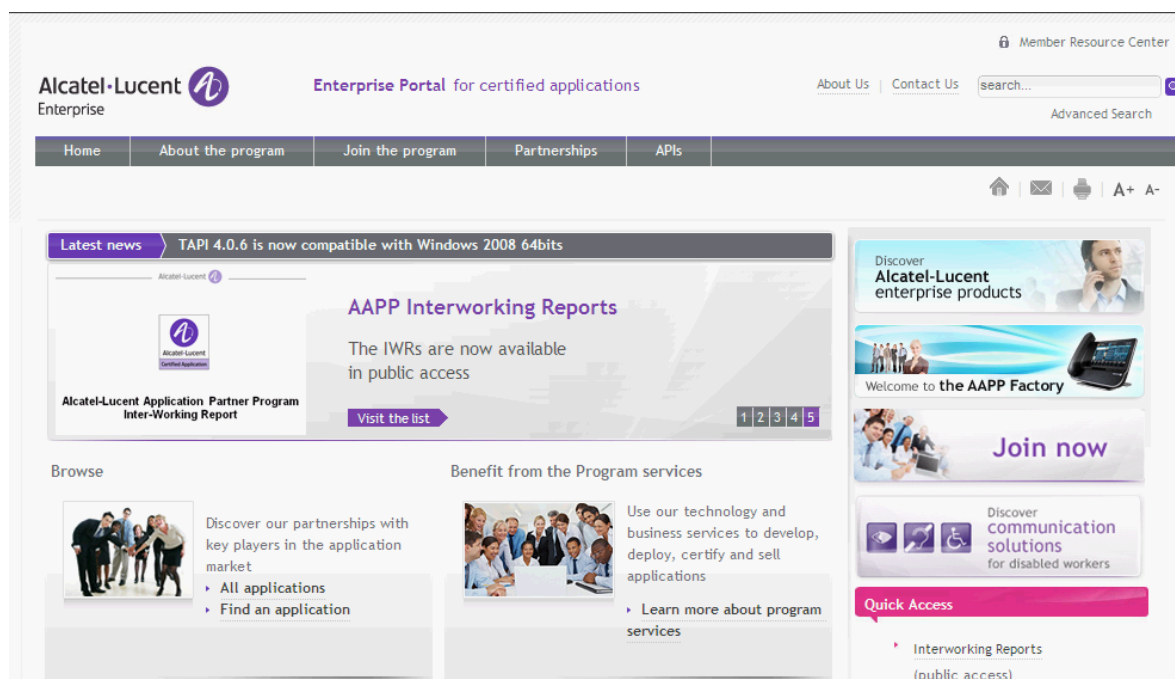
The Alcatel-Lucent Application Partner Program (AAPP) has two main objectives:

- **Provide easy interfacing for Alcatel-Lucent Enterprise communication products:** Alcatel-Lucent Enterprise's communication products for the enterprise market include infrastructure elements, platforms and software suites. To ensure easy integration, the AAPP provides a full array of standards-based application programming interfaces and fully-documented proprietary interfaces. Together, these enable third-party applications to benefit fully from the potential of Alcatel-Lucent Enterprise products.
- **Test and verify a comprehensive range of third-party applications:** to ensure proper inter-working, ALE International tests and verifies selected third-party applications that complement its portfolio. Successful candidates, which are labelled Alcatel-Lucent Enterprise Compliant Application, come from every area of voice and data communications.

The Alcatel-Lucent Application Partner Program covers a wide array of third-party applications/products designed for voice-centric and data-centric networks in the enterprise market, including terminals, communication applications, mobility, management, security, etc.

Web site

The Application Partner Portal is a website dedicated to the AAPP program and where the InterWorking Reports can be consulted. Its access is free at <https://www.al-enterprise.com/partners/aapp>



13.2 Enterprise.Alcatel-Lucent.com

You can access the Alcatel-Lucent Enterprise website at this URL: <https://www.al-enterprise.com>

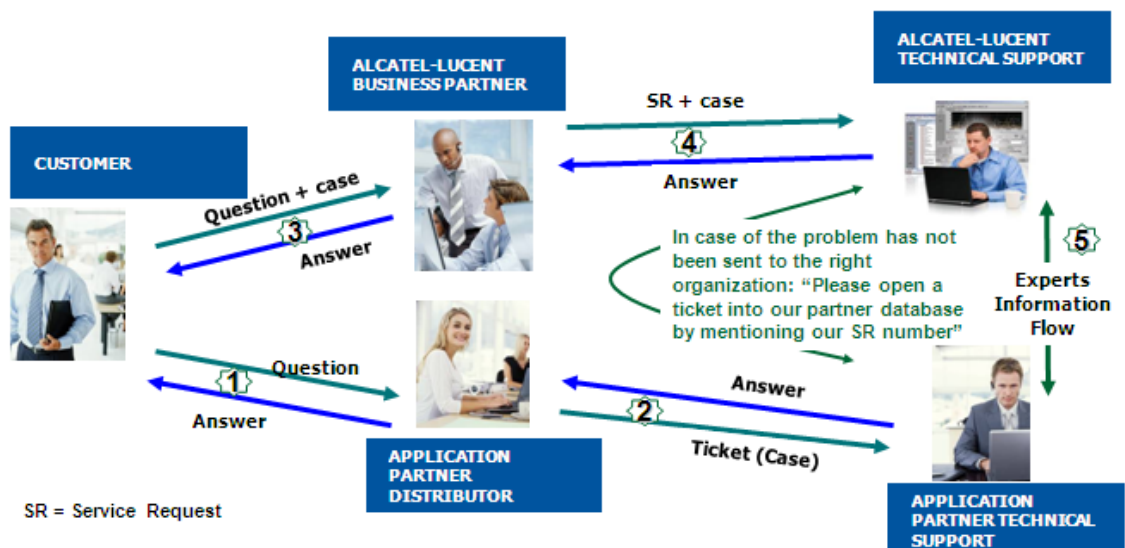
14 Appendix F: AAPP Escalation process

14.1 Introduction

The purpose of this appendix is to define the escalation process to be applied by the ALE International Business Partners when facing a problem with the solution certified in this document.

The principle is that ALE International Technical Support will be subject to the existence of a valid InterWorking Report within the limits defined in the chapter "Limits of the Technical support".

In case technical support is granted, ALE International and the Application Partner, are engaged as following:



(*) The Application Partner Business Partner can be a Third-Party company or the ALE International Business Partner itself

14.2 Escalation in case of a valid Inter-Working Report

The InterWorking Report describes the test cases which have been performed, the conditions of the testing and the observed limitations.

This defines the scope of what has been certified.

If the issue is in the scope of the IWR, both parties, ALE International and the Application Partner, are engaged:

Case 1: the responsibility can be established 100% on ALE International side.

In that case, the problem must be escalated by the ALE Business Partner to the ALE International Support Center using the standard process: open a ticket (eService Request – eSR)

Case 2: the responsibility can be established 100% on Application Partner side.

In that case, the problem must be escalated directly to the Application Partner by opening a ticket through the Partner Hotline. In general, the process to be applied for the Application Partner is described in the IWR.

Case 3: the responsibility can not be established.

In that case the following process applies:

- The Application Partner shall be contacted first by the Business Partner (responsible for the application, see figure in previous page) for an analysis of the problem.
- The ALE International Business Partner will escalate the problem to the ALE International Support Center only if the Application Partner has demonstrated with traces a problem on the ALE International side or if the Application Partner (not the Business Partner) needs the involvement of ALE International

In that case, the ALE International Business Partner must provide the reference of the Case Number on the Application Partner side. The Application Partner must provide to ALE International the results of its investigations, traces, etc, related to this Case Number.

ALE International reserves the right to close the case opened on his side if the investigations made on the Application Partner side are insufficient or do not exist.

Note: Known problems or remarks mentioned in the IWR will not be taken into account.

For any issue reported by a Business Partner outside the scope of the IWR, ALE International offers the “On Demand Diagnostic” service where ALE International will provide 8 hours assistance against payment .

IMPORTANT NOTE 1: The possibility to configure the Alcatel-Lucent Enterprise PBX with ACTIS quotation tool in order to interwork with an external application is not the guarantee of the availability and the support of the solution. The reference remains the existence of a valid InterWorking Report.

Please check the availability of the Inter-Working Report on the AAPP (URL: <https://www.al-enterprise.com/partners/aapp>) or Enterprise Business Portal (Url: [Enterprise Business Portal](#)) web sites.

IMPORTANT NOTE 2: Involvement of the ALE International Business Partner is mandatory, the access to the Alcatel-Lucent Enterprise platform (remote access, login/password) being the Business Partner responsibility.

14.3 Escalation in all other cases

For non-certified AAPP applications, no valid InterWorking Report is available and the integrator is expected to troubleshoot the issue. If the ALE Business Partner finds out the reported issue is maybe due to one of the Alcatel-Lucent Enterprise solutions, the ALE Business Partner opens a ticket with ALE International Support and shares all trouble shooting information and conclusions that shows a need for ALE International to analyze.

Access to technical support requires a valid ALE maintenance contract and the most recent maintenance software revision deployed on site. The resolution of those non-AAPP solutions cases is based on best effort and there is no commitment to fix or enhance the licensed Alcatel-Lucent Enterprise software.

For information, for non-certified AAPP applications and if the ALE Business Partner is not able to find out the issues, ALE International offers an “On Demand Diagnostic” service where assistance will be provided for a fee.

14.4 Technical support access

The ALE International **Support Center** is open 24 hours a day; 7 days a week:

- e-Support from the Application Partner Web site (if registered Alcatel-Lucent Application Partner): <https://www.al-enterprise.com/partners/aapp>
- e-Support from the ALE International Business Partners Web site (if registered Alcatel-Lucent Enterprise Business Partners): <https://businessportal2.alcatel-lucent.com> click under "Contact us" the *eService Request* link
- e-mail: Ebg_Global_Supportcenter@al-enterprise.com
- Fax number: +33(0)3 69 20 85 85
- Telephone numbers:

ALE International Business Partners Support Center for countries

:

Country	Supported language	Toll free number
France	French	+800-00200100
Belgium		
Luxembourg		
Germany	German	
Austria		
Switzerland		
United Kingdom	English	
Italy		
Australia		
Denmark		
Ireland		
Netherlands		
South Africa		
Norway		
Poland		
Sweden		
Czech Republic		
Estonia		
Finland		
Greece		
Slovakia		
Portugal		
Spain	Spanish	

For other countries:

English answer: + 1 650 385 2193
 French answer: + 1 650 385 2196
 German answer: + 1 650 385 2197
 Spanish answer: + 1 650 385 2198

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