


Provisioning Grandstream Wave - Android

We can provision GS Wave by entering the provisioning URL directly in the application. For a manual configuration of the application please refer to a further point below in this page.

First create a device of type smartphone in your In2Cloud portal and choose the type and model as Grandstream Wave.

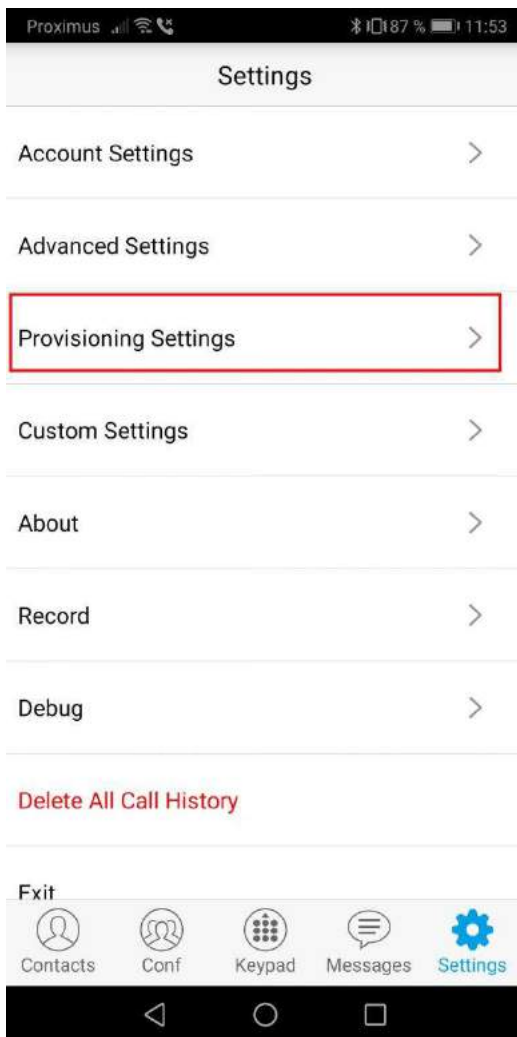


Open Grandstream wave mobile



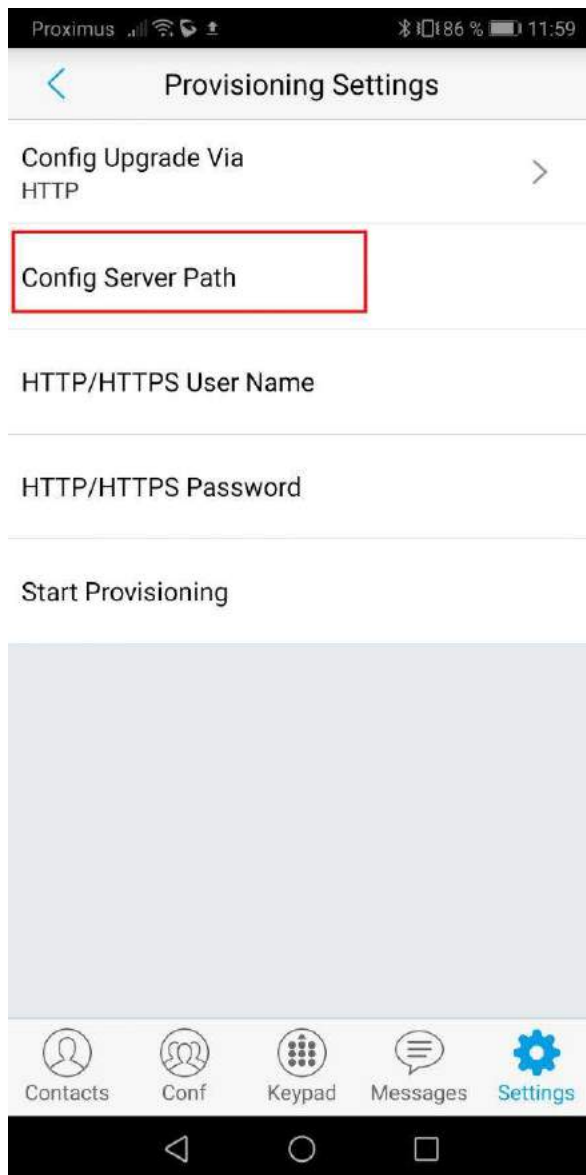
Provisioning Grandstream Wave - Android

Go to Settings and select Provisioning Settings



Provisioning Grandstream Wave - Android

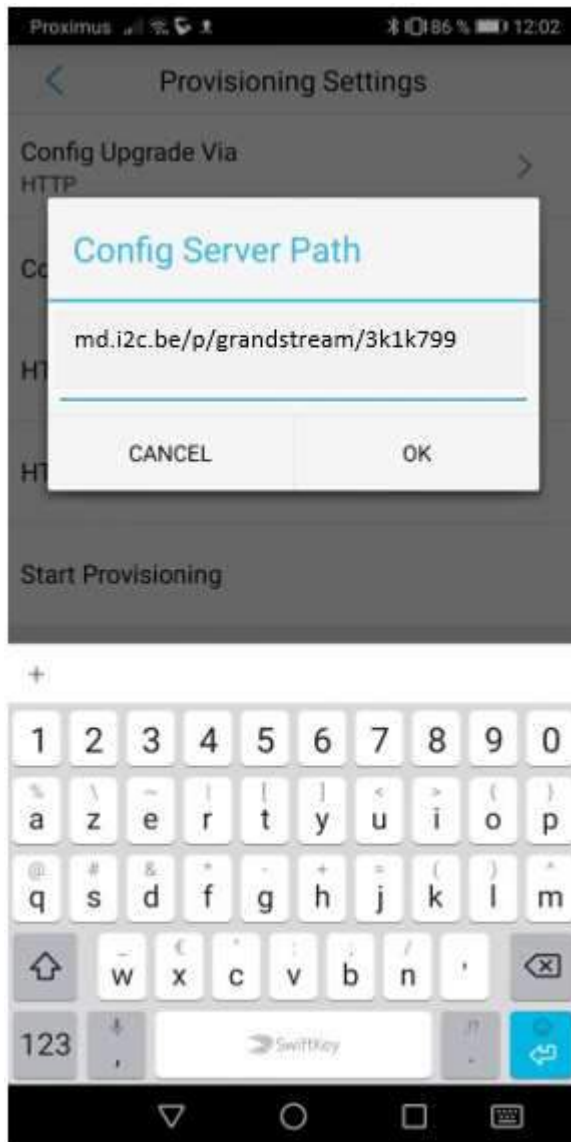
Select Config Server Path



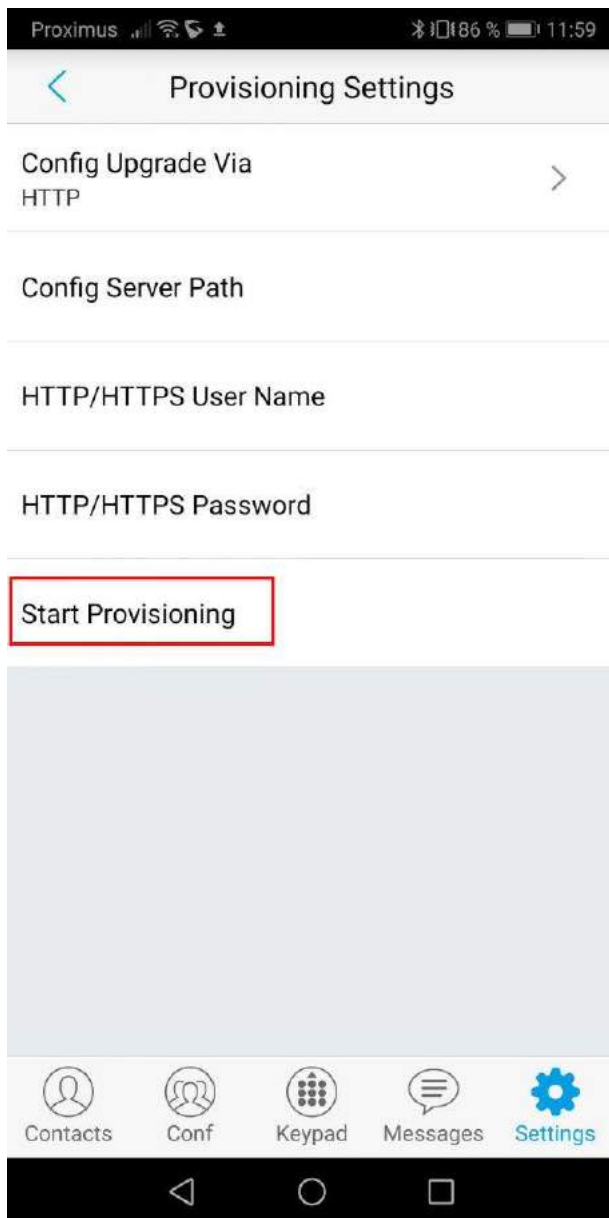
Enter the provisioning URL. It should be in the form
: {account_id}.in2cloud.com/p/grandstream/{username}

Note : We want to use the username of the device. It can be found in the credentials tab of the device. Please remove the first part until the dot.

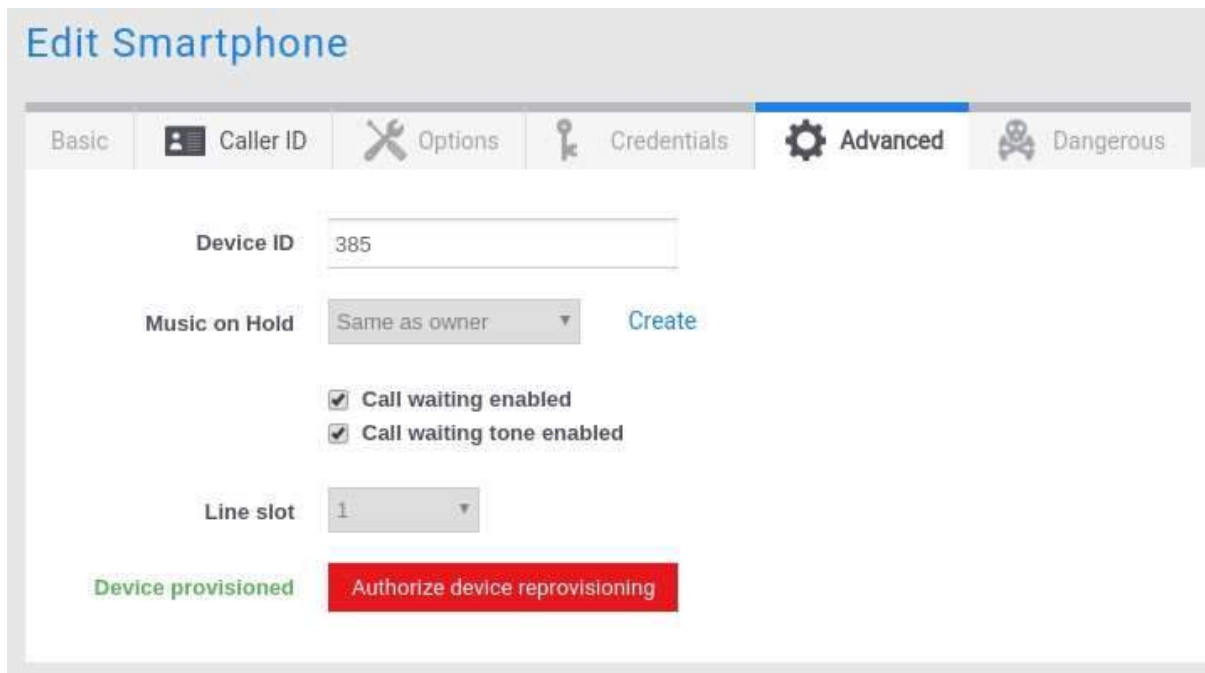
See example below



Click on 'Start Provisioning'



Once the application is provisioned you should see the status set to 'Device provisioned' in the In2Cloud interface.



Edit Smartphone

Basic | Caller ID | Options | Credentials | **Advanced** | Dangerous

Device ID:

Music on Hold: [Create](#)

Call waiting enabled
 Call waiting tone enabled

Line slot:

Device provisioned [Authorize device reprovisioning](#)

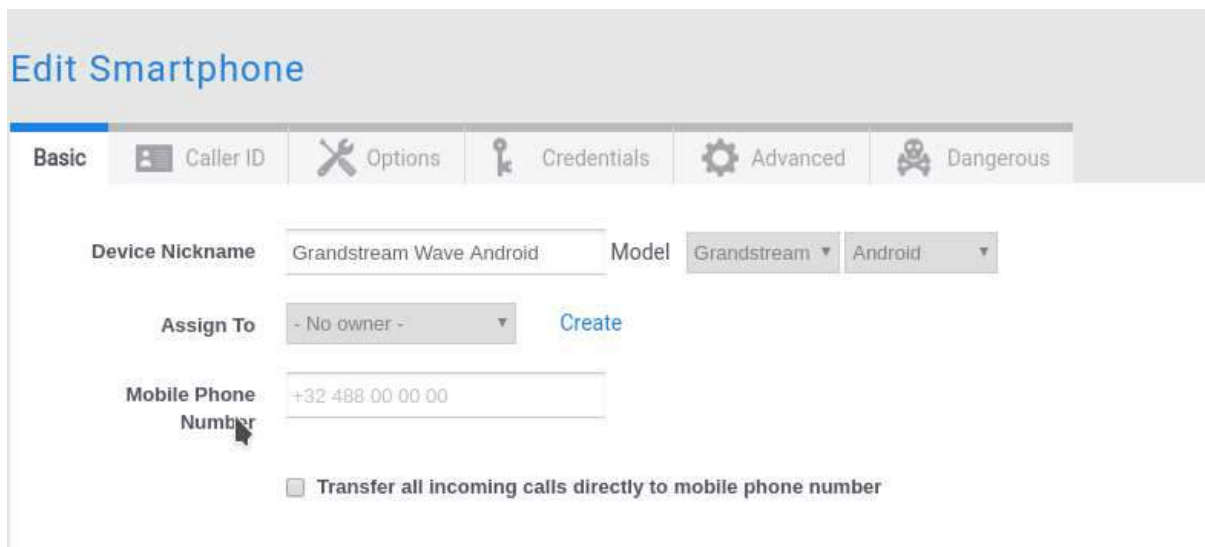
The configuration of BLF's in the application has to be done manually. Please refer to the part speaking about this in the manual configuration below.

Manual Configuration

Configuration of SIP account Manually.

The softphone can also be configured manually if you don't want to use the provisioning url.

First create a device of type smartphone in your In2Cloud portal and choose the type and model as Grandstream Wave.



Edit Smartphone

Basic | Caller ID | Options | Credentials | **Advanced** | Dangerous

Device Nickname: Model:

Assign To: [Create](#)

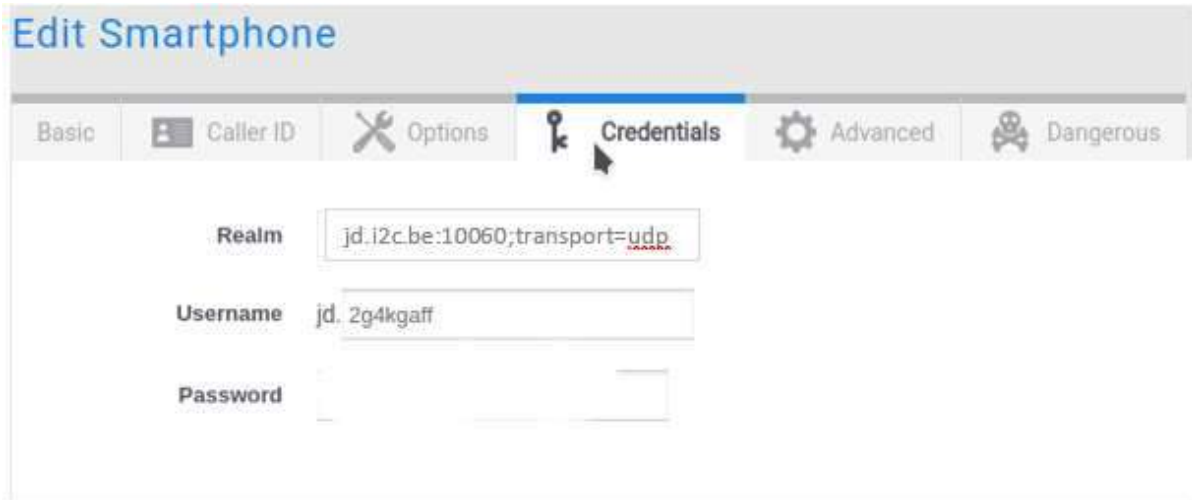
Mobile Phone Number:

Transfer all incoming calls directly to mobile phone number

Provisioning Grandstream Wave - Android

Go to the Credentials tab and use the information you find in there to configure your device.

Tip : Try to avoid 0 or o in the username and password since you will have to enter this manually in the Bria software and confusion can easily occur.



Edit Smartphone

Basic | Caller ID | Options | **Credentials** | Advanced | Dangerous

Realm

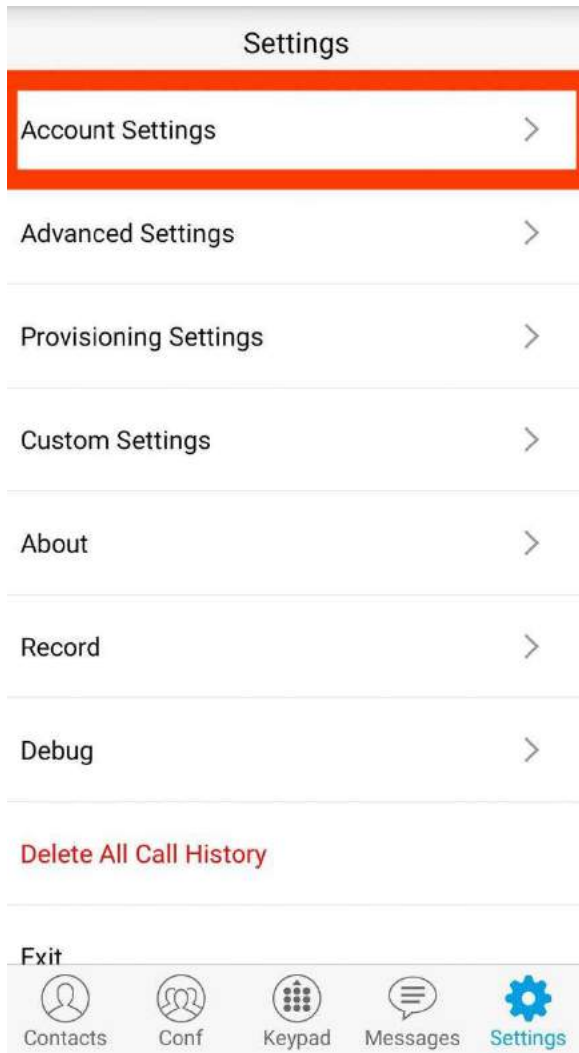
Username

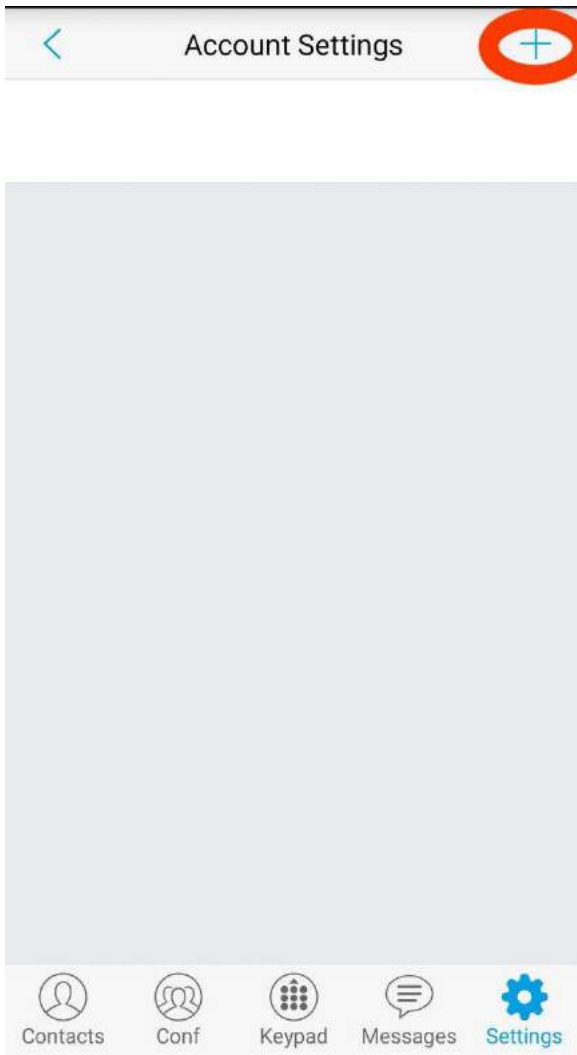
Password

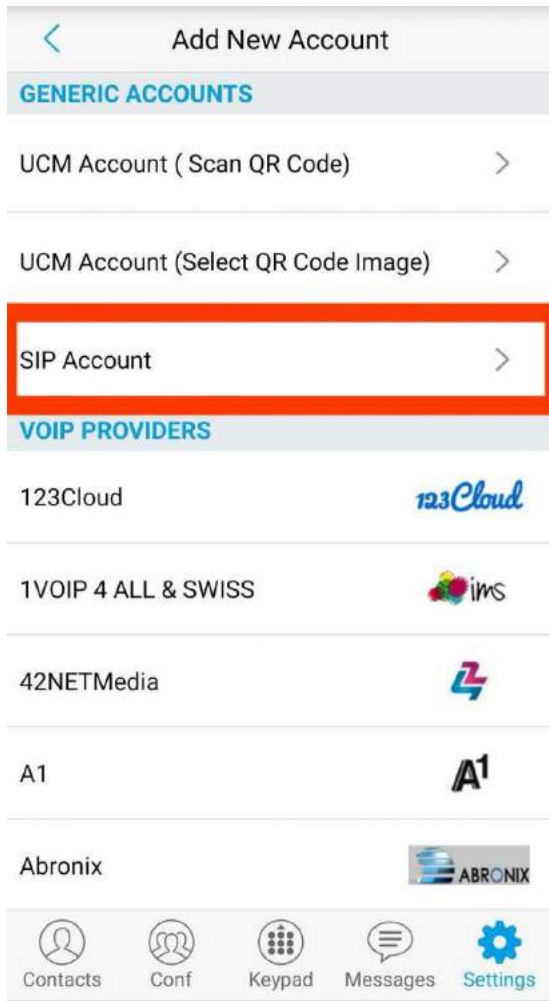
Open Grandstream wave mobile



Add a new sip account.







Fill in the device credentials as you can find them on the In2Cloud Device page.

Don't forget to click enable once you are done

Provisioning Grandstream Wave - Android



Edit Account

Activate Account

Account Name
In2Cloud

SIP Server
jd.i2c.be:10060

SIP User ID
jd.2g4kgaff

SIP Authentication ID
jd.2g4kgaff

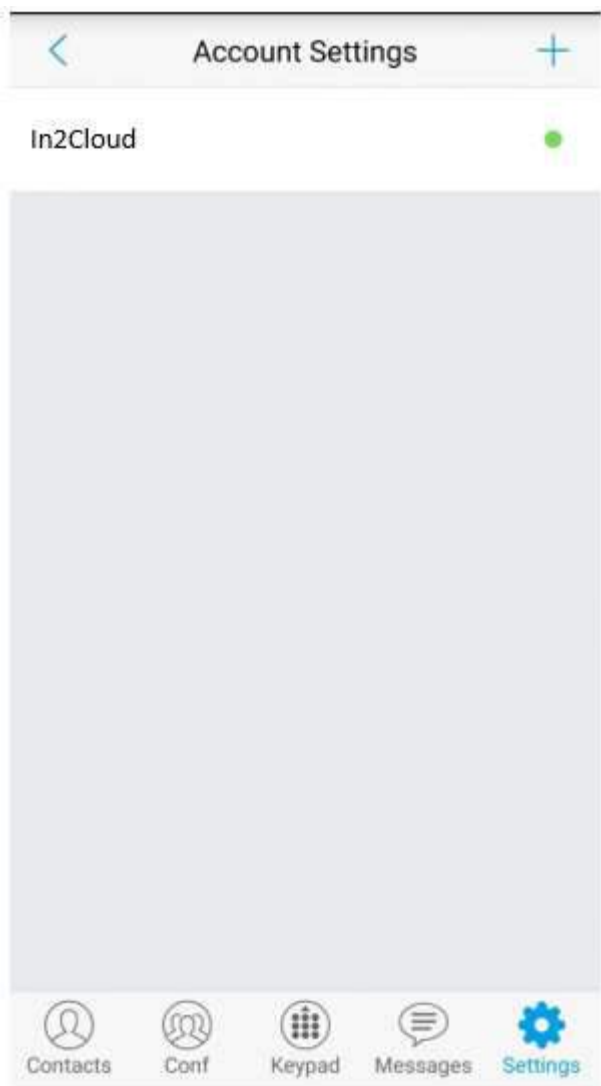
Password

Voicemail UserID

Display Name
Grandstream wave android

Contacts Conf Keypad Messages **Settings**

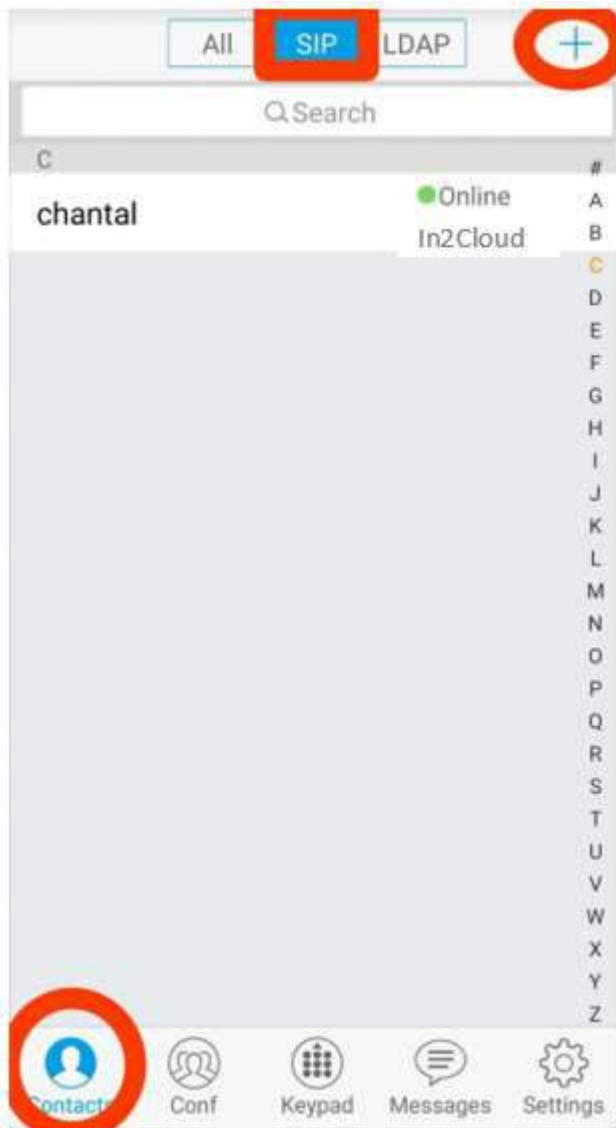
Your Account is registered and ready to be used.



BLF configuration

On Grandstream Wave you can configure BLF.

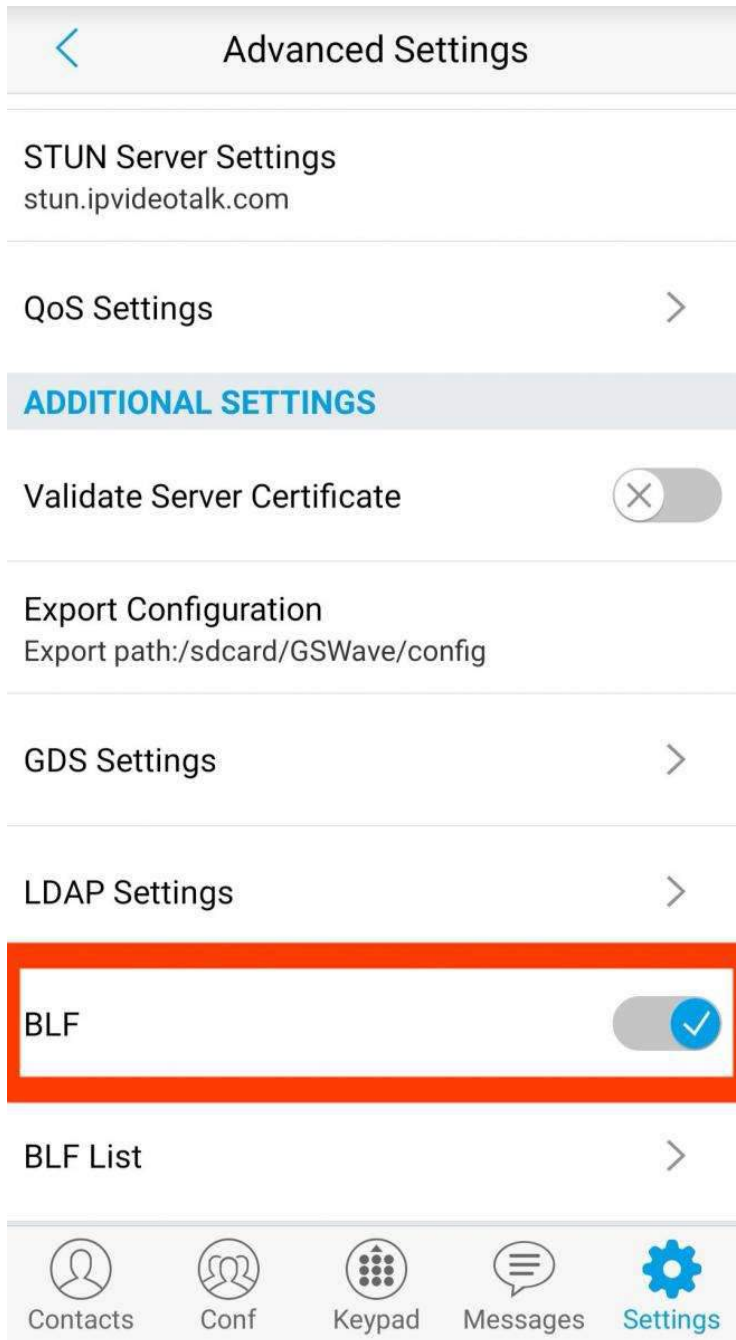
First you will have to add the SIP Contact.





The screenshot displays the 'Edit Contact' interface. At the top, there is a back arrow, the title 'Edit Contact', and a checkmark. Below this is a profile picture placeholder and a name field containing 'chantal'. A 'Last Name' field is also present. A section titled 'SIP Number' contains a field with '200' and a red minus icon. Below this is an 'Add New Item' button with a green plus icon. The 'Phone' section has a dropdown menu set to 'Mobile' and a 'Phone Number' field, with another 'Add New Item' button below it. The 'Groups' section features a 'Select Group' dropdown menu. The 'Ringtone' section has a 'Select Ringtone' dropdown and a 'Clear Ringtone' button. At the bottom, a navigation bar contains icons and labels for 'Contacts', 'Conf', 'Keypad', 'Messages', and 'Settings'.

Once the SIP contact added, you have to go back to Settings – Advanced Settings and activate BLF



< Advanced Settings

STUN Server Settings
stun.ipvideotalk.com

QoS Settings >

ADDITIONAL SETTINGS

Validate Server Certificate

Export Configuration
Export path:/sdcard/GSWave/config

GDS Settings >

LDAP Settings >

BLF

BLF List >

Contacts Conf Keypad Messages Settings

Then click on BLF list

< Advanced Settings

STUN Server Settings
stun.ipvideotalk.com

QoS Settings >

ADDITIONAL SETTINGS

Validate Server Certificate






Export Configuration
Export path:/sdcard/GSWave/config

GDS Settings >

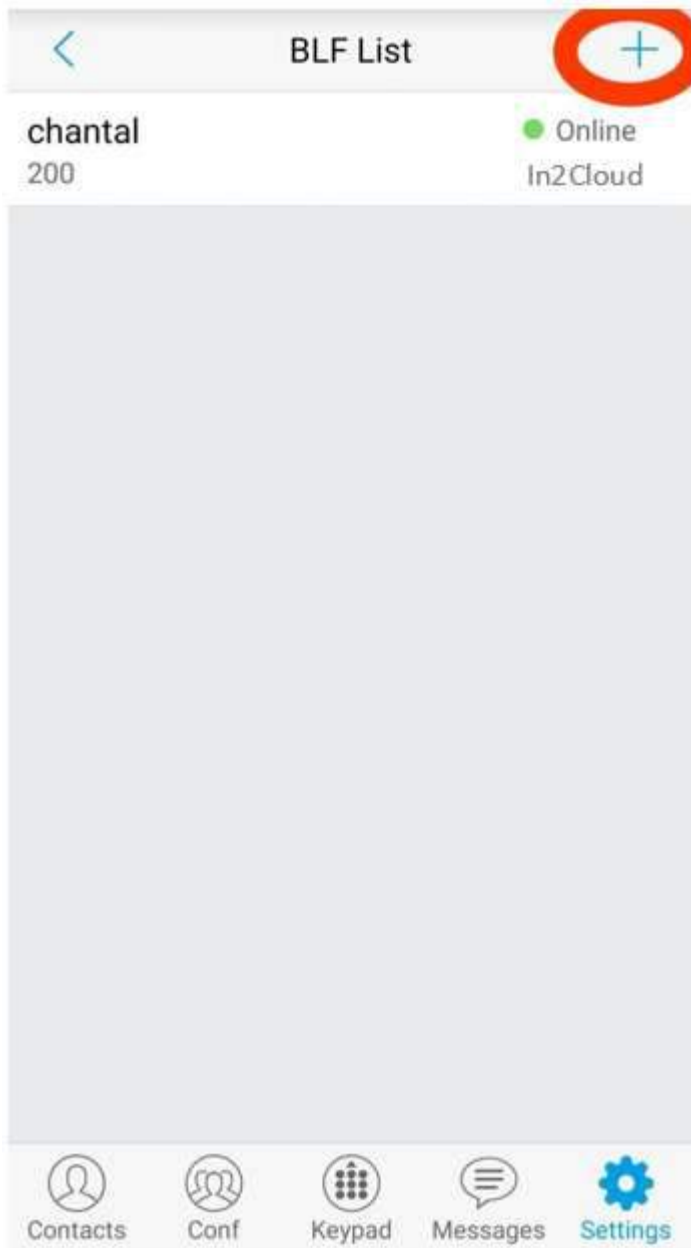
LDAP Settings >

BLF

BLF List >

 Contacts  Conf  Keypad  Messages  Settings

Add a contact



In no group you will find the BLF contact you just created. Click on the check box after their names. Click on Done.

Once done the contact will be added to your BLF contact and you will see the BLF changing once they are on the phone in the SIP contact list.

