

Bria Android Smartphone Edition User Guide

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1 About Bria Android Smartphone Edition

Bria Android Smartphone Edition is a SIP-based phone for an Android smartphone. Use Bria and the Wi-Fi Internet connection on your Android smartphone to make and receive calls without using your mobile data plan. You can use the mobile data connection for phone calls when you're not in a Wi-Fi zone.

Standard Telephone Features

- Call display and Voicemail indicator
- Speakerphone, Mute and Hold
- Call history list of received, missed and dialed calls
- Call transfer
- Audio call recording
- Three-way audio conference
- Audio codecs G.711, G.722, GSM, iLBC, SILKTM, and OPUS.
 With an option to purchase codecs G.729a and Adaptive Multi-Rate wideband (AMR-WB)
- Ringtones and contact avatars
- Support for DTMF: the ability to enter numbers to use an auto attendant

Advanced Features

- Video calls. Must be purchased separately as an In-app purchase.
- Presence and Messaging using the XMPP protocol and the SIP SIMPLE protocol.
 Must be purchased separately as an In-app purchase.
- NAT traversal (STUN and ICE)
- Secure call signaling (TLS)
- Audio encryption (SRTP)
- Quality of Service (QoS)
- DNS SRV record lookups
- Call quality statistics
- Application diagnostics (logging and log files uploading)

Operating System

Your device must run on Android 4.04 or later.

Supported Accessories

- Headset with microphone (including BluetoothTM): Bria uses the ear-piece and microphone on the headset.
- Headphones (no microphone): Bria uses the ear-piece on the headphone and the built-in microphone on the Android smartphone.

2 Configure Bria



We strongly recommend that you perform your initial setup from within a "known" network, such as in your enterprise or university campus Wi-Fi zone or within range of your home network (if you have one) and not in a network such as an Internet cafe.

2.1 Getting Ready

- 1. Set up Wi-Fi connection. From the main smartphone screen, tap Settings > Wireless & networks and look at the Wi-Fi field:
 - If it is on and a message such as "Connected" is displayed, then your smartphone has a Wi-Fi connection. Go to the next step.
 - If it is off and the message "Turn on Wi-Fi" appears, then tap the field to turn on Wi-Fi and wait for the message "Connected."
 - If the message doesn't appear, tap Wi-Fi settings (the next field). On the Wi-Fi settings screen, tap the desired network and complete the popup that appears. The message "Connected" will appear.

You can connect to as many networks as you want. Whenever you move into range of one of these networks (and assuming you're not already connected elsewhere), you will automatically connect to that network.

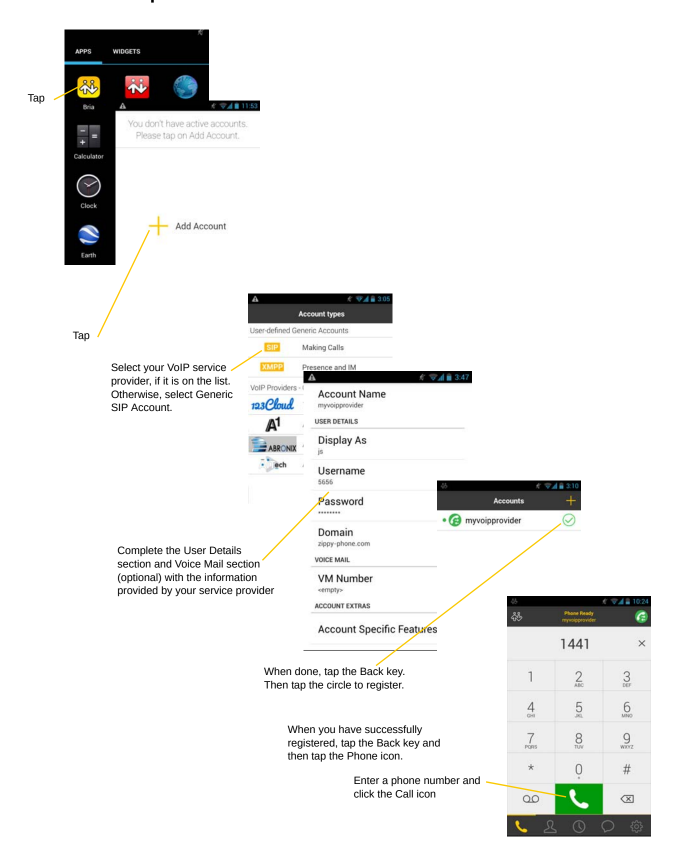
Indicates that there is a Wireless connection

1:34

- 2. Set up mobile data connection (if applicable). From the main smartphone screen, tap Settings > Wireless & networks, and then tap Mobile networks. Make sure:
 - Data enabled is On
 - Use only 2G networks is Off (in order to enable 3G).
- 3. Let Bria use mobile data when no Wi-Fi is available. To do so, launch Bria and go to Settings > Preferences and turn on "Use When Available" and "Allow VoIP Calls."
- 4. Obtain account information from your VoIP service provider.
 - Your username, password and domain.
 - Your authorization name, if used by your service provider.
 - Your voicemail number, if your service provider provides this service.
- 5. Tap the Bria icon on the smartphone.

In general, Bria works in portrait mode. It also supports landscape mode for typing messages so users can take advantage of a larger keyboard.

2.2 Set Up Bria



Account Status

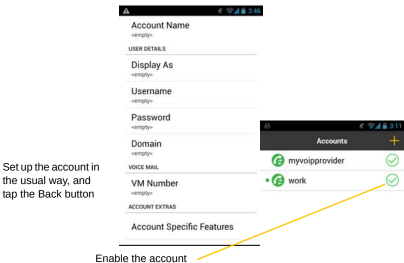
Status	Means that
æ	The account is in the process of registering.
@	The account is enabled and registered for incoming and outgoing calls.
(3)	The account is enabled only for outgoing calls. (Accounts > Account Advanced > Incoming Calls is turned OFF.)
	The account is disabled. You can enable the account; it will then automatically register.
G	The account is enabled but registration failed. Check that you entered your account credentials correctly.

Set up Multiple Accounts

Set up multiple accounts if you have service from more than one VoIP service provider.

Go to Settings > Accounts > Tap on + Add Account.

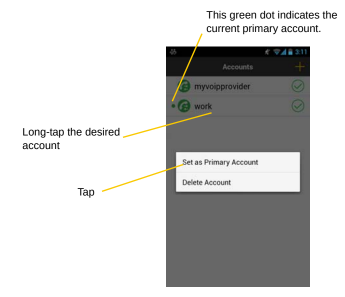




5

Set the Primary Account

One account is always set as the primary account. This account is used by default for outgoing calls. You can change the primary account or you can override it for one call (page 14).



2.3 Set up Presence and Instant Messaging

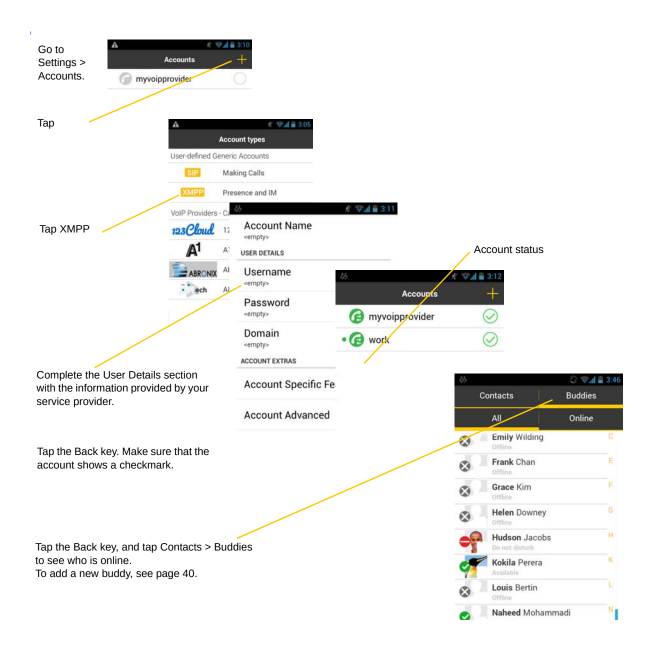
Presence and Messaging is a premium feature available as an In-app purchase. With Presence and Messaging, you can share online status with your buddies (such as Available, Away, On the phone), and exchange instant messages with them.

Bria supports the XMPP protocol and the SIP SIMPLE protocol. To use a SIP account for Presence and Messaging, make sure your VoIP service provider supports this service for SIP SIMPLE. Texting (sending SMS) to PSTN phone numbers is also available if your VoIP service provider supports this service.

To use the Presence and Messaging feature for XMPP and/or SIP SIMPLE, purchase the feature from Google Play. Go to Settings > Premium Features, and follow the prompt. (See page 61 for details). After the purchase, the Messages tab appears at the bottom of Bria. Follow the steps below, depending on the protocol you want to use.

For XMPP

To use the Presence and Messaging feature for XMPP, create an XMPP account with the credentials. As soon as your account is connected to an XMPP server, your buddies appear on your Buddies list.

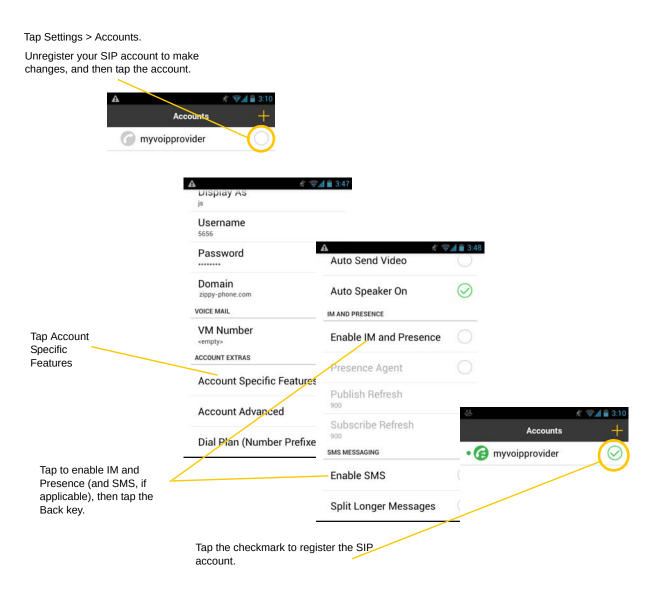


Account Status

Status	Means that
B	The account is in the process of registering.
(2)	The account is connected to an XMPP server, and can be used to send and receive instant messages.
0	The account is disabled. You can open the account and enable it; it will then automatically connect.
	The account is enabled but it isn't connected. To connect, tap the checkmark on the right.
0	If you don't want to use an account, you should disable it (rather than disconnecting). If you leave the account disconnected (instead of disabled) it will automatically connect next time you start Bria.

For SIP SIMPLE

To use the Presence and Messaging feature for SIP SIMPLE, you need to change the setting on your SIP account. Then add a new buddy to see other people's presence (see page 40). If you're new to Bria and have not set up your SIP account for making phone calls yet, it will be easier to set up Bria as a phone first (see page 4), then follow the steps below.



Tap Contacts, and add buddies (page 40).

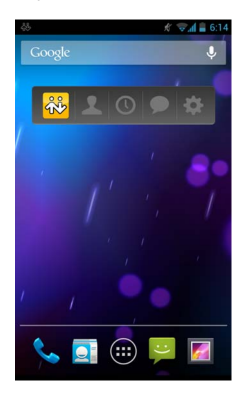
2.4 Widget

Bria has a widget that allows you quick access to each tab of Bria such as: Dial Pad, Contacts, History, Messages and Settings. The widget doesn't show a badge for unread messages or missed calls.

To add the widget to the home screen, go to the widgets library on your device, look for Bria, hold down the Bria icon and drop it on to the Home screen.



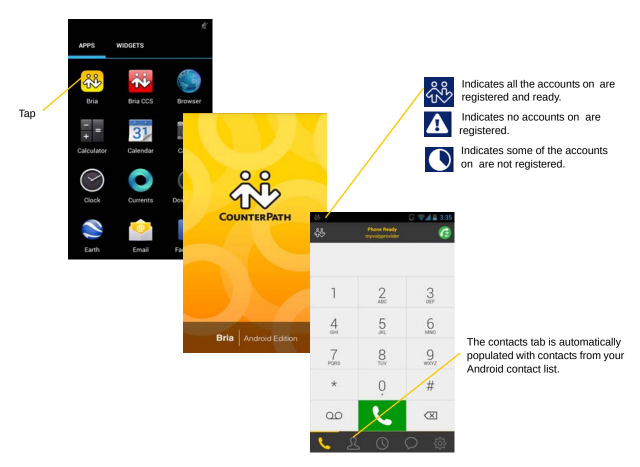
widget on home screen



3 Make Phone Calls

3.1 Start and Close Bria

Tap the Bria icon to start Bria. After a few seconds, the Bria screen appears.



To close the Bria application:

- 1. Display the Phone, Contacts, or History screen or the first Settings screen.
- 2. Tap the Menu button on the Android smartphone and choose Exit.

3.2 Interaction between Bria and Native Phone

Contacts

• Bria uses your contacts saved on your phone. Bria's contacts are continually synchronized with your native contacts; adding, modifying or deleting a contact from one list updates the other list.

Placing Calls

- You can place a Bria call so long as you're not already on a native call or not already on two Bria calls.
- You can place a native call, regardless of the state of Bria.

Incoming Calls

- An incoming Bria call rings on your phone unless you are on a native call or you are already on two Bria calls. In both these cases, the new incoming call will go to Bria voicemail instead.
- Incoming native calls: Being on a Bria call has no impact on your native phone: native calls will be received in the usual way. Therefore, you should be prepared to accept or decline a native call.

Established Calls

- If you accept an incoming native call, any live Bria call goes on hold. You won't be able to take the Bria call off hold until you end the native call.
- You can have up to two Bria calls established at the same time and switch between them.

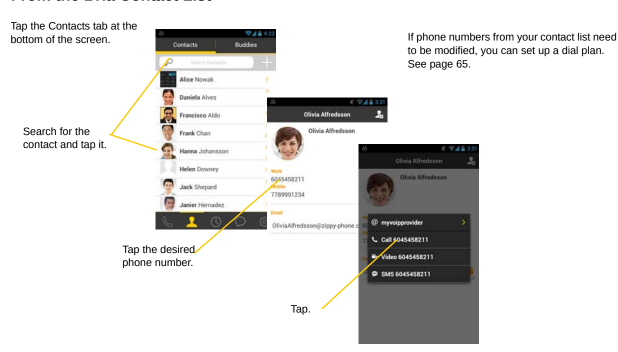
3.3 Place a Bria Call

You can place a Bria call unless you're already on a native call or on two Bria calls.

Using the Dialpad



From the Bria Contact List



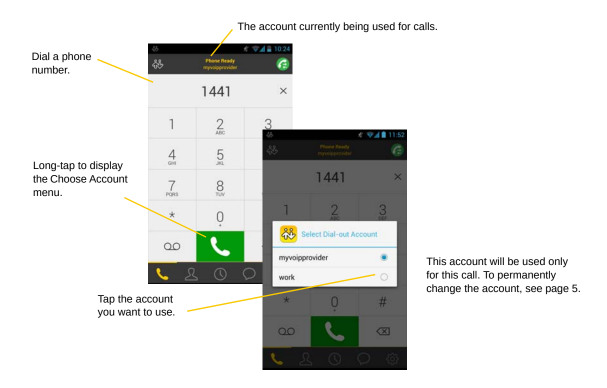
The "Network Quality Issues" Message

This message appears if there is network congestion or a poor quality Wi-Fi signal. Try moving closer to your Wi-Fi access point.

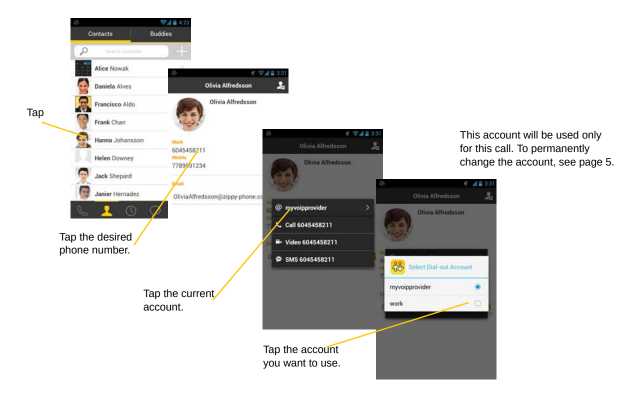


Make a Call from another Account

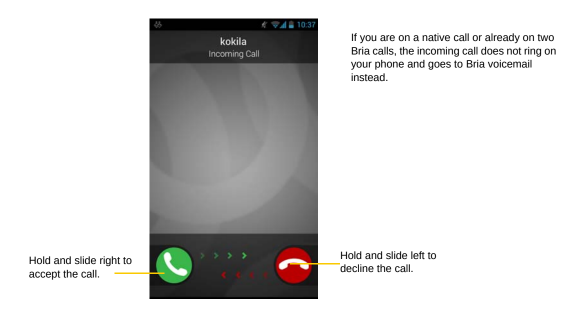
If you have more than one account enabled, you can change the account to use on a given phone call.



From the Bria Contact List



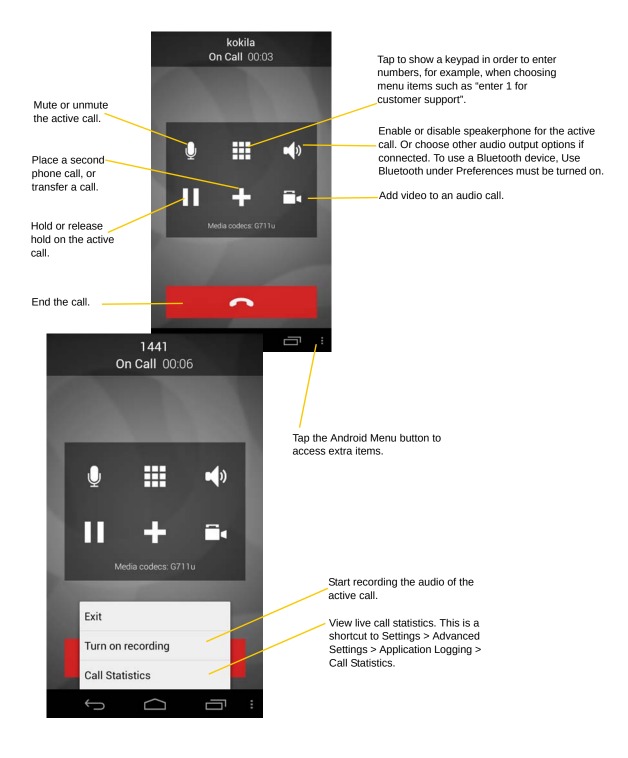
3.4 Handle Incoming Calls



When Bria Is in the Background

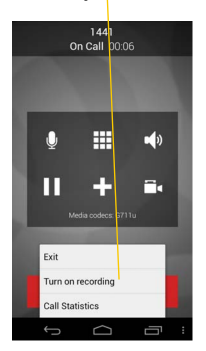
If you receive an incoming call when Bria is in the background, Bria will automatically come to the foreground so you can handle the call.

3.5 Handle One Established Call

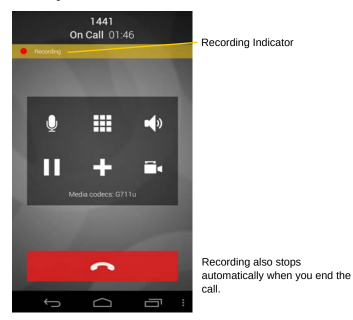


3.6 Record Calls

Tap the Android menu button and then tap Turn on recording.



Pause recording by stopping recording and then starting again. Both recording sessions are saved in one file. To stop recording, tap the Android menu button and tap Turn off recording.



You can listen to the recording on the History screen on Bria. You can also access the recorded files using a file explorer or a file manager. The recording is saved in the WAV format under the /sdcard/Bria folder of the device.

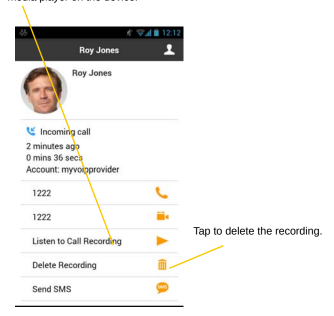
Go to History tab.

The red dot indicates the call was recorded.





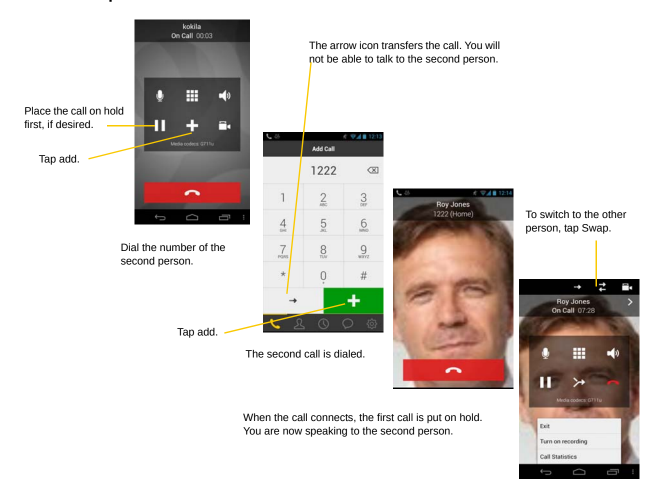
Tap to listen to the recording. launches a media player on the device.



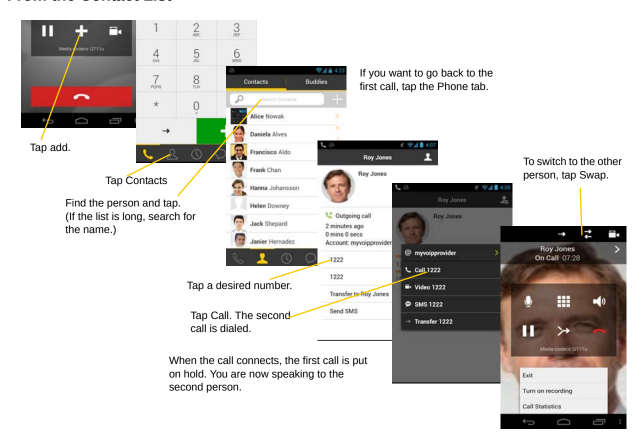
3.7 Place a Second Bria Call

When you're already on one Bria call, you can place a second Bria call using the dial pad, from your Contact list, or from the History tab.

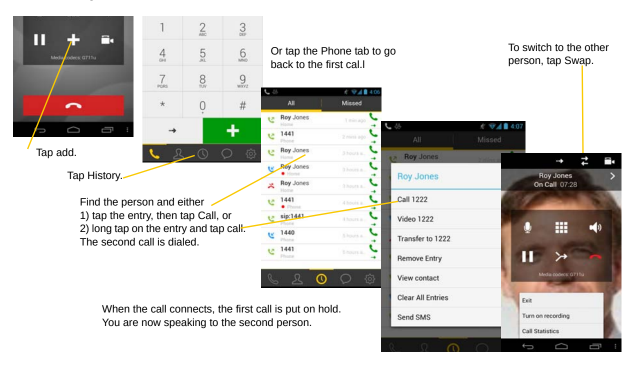
Use the Dialpad



From the Contact List

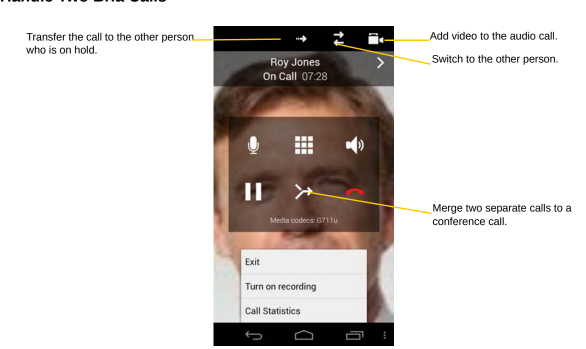


From History



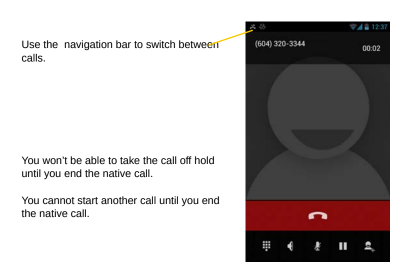
3.8 Handle Two Established Calls

Handle Two Bria Calls



Handling a Bria Call and a Native Call

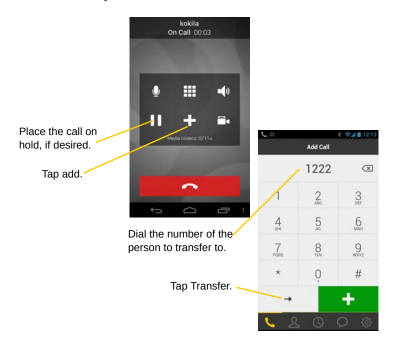
If you accept an incoming native call, any live Bria call goes on hold.



3.9 Unattended (Basic) Transfer

You can transfer the current Bria call to a second person without first talking to the second person.

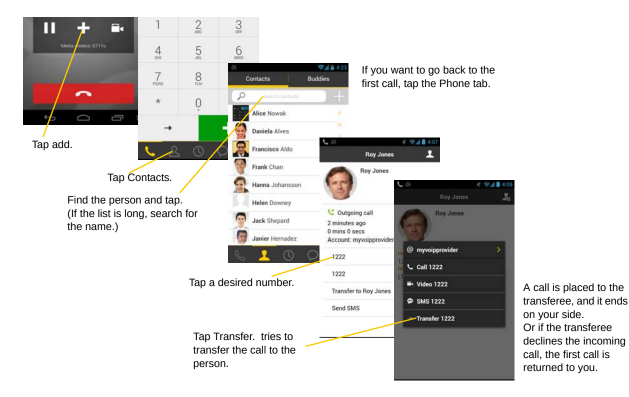
Use the Dialpad



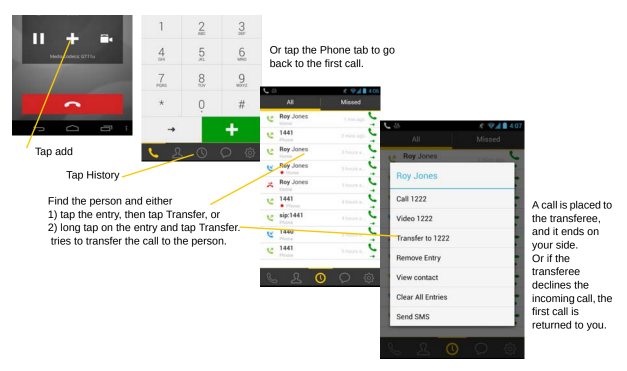


A call is placed to the transferee, and it ends on your side. Or if the transferee declines the incoming call, the first call is returned to you.

From the Contact List

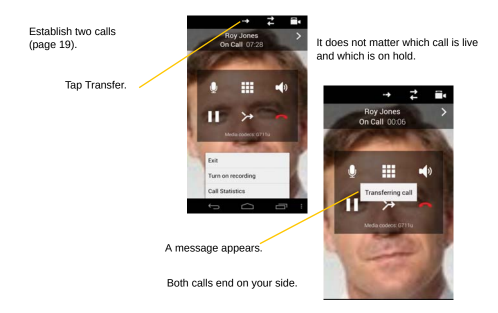


From the History Tab



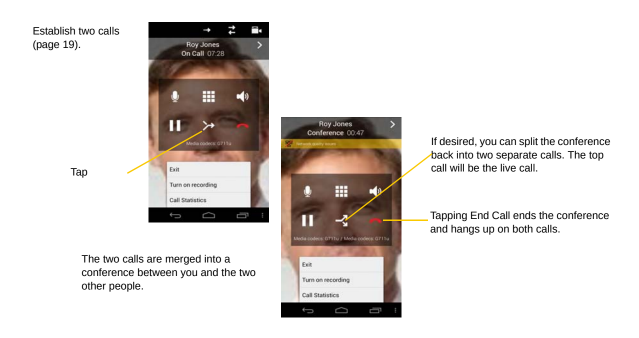
3.10 Attended Transfer

You can speak to the second person first, and then transfer the first person to them.

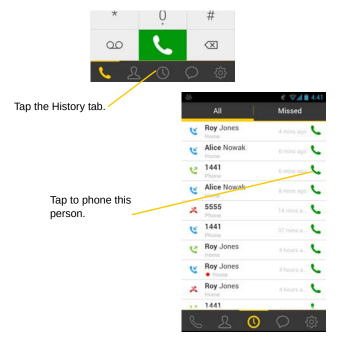


3.11 Conference Call

When you have two Bria calls established, you can merge the calls into a three-way conference call.

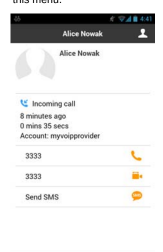


3.12 History

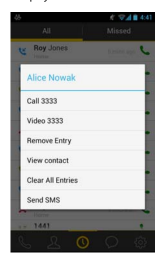




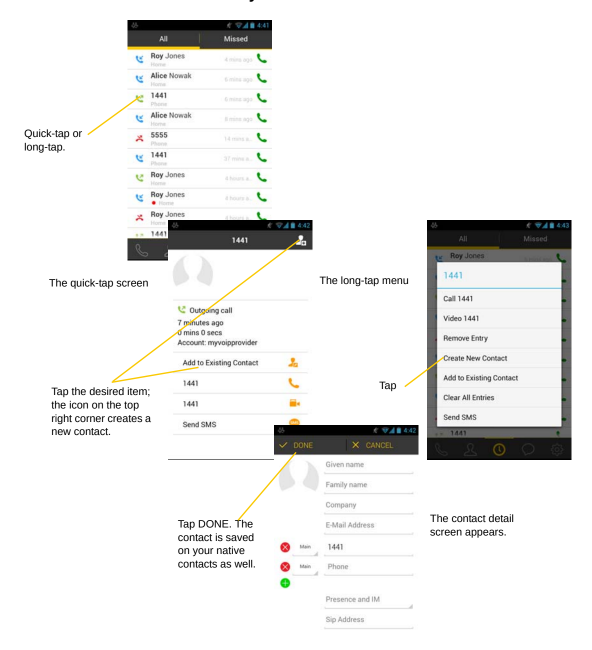
Tapping quickly displays this menu.



Long-tap on a name displays this menu.



Add a Contact from the History

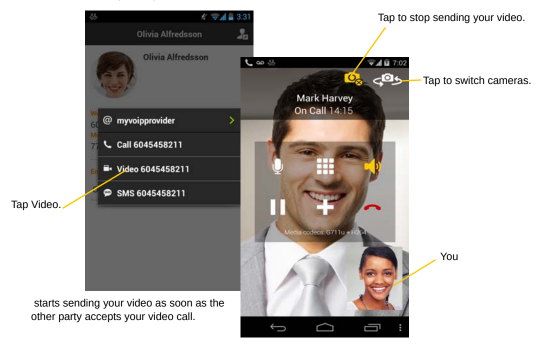


3.13 Handle Video Calls

To use video on Bria, the Video Calls premium feature must be purchased (see page 61).

Place a Video Call

Go to Contacts, and tap a softphone number.



Add Video during an Audio Call

When you place a call using Dialpad, Bria makes an audio call. You can add video to the audio call by tapping the video icon.

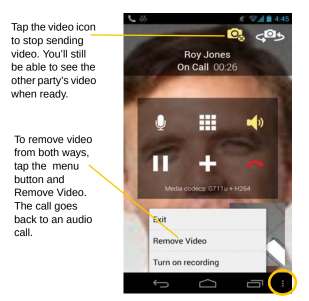
Tap the video icon to add video

Working On Call 00:03

Wedia codecs: G711u

During an Audio Call

Offering Video to the other party



Receive a Video Call

When the other party places a video call, you will see their video on Bria after you answer the call.

- You can start sending your video if desired by tapping the Video icon on the top bar.
- If you don't want to receive the other party's video during a call, tap the Android menu button and tap Remove Video. The call will be switched to an audio call.

During a Video Call

During a video call, you can:

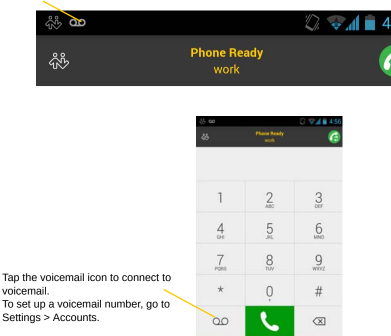
- transfer a video call. The transferred call will be placed as an audio call, and then both parties can add video to the audio call.
- establish two video calls and merge them into an audio conference call (no video conference call supported yet).
- record only audio of video calls.

3.14 Access Voicemail

If your VoIP service provider provides a voicemail service, then incoming calls go to voicemail if:

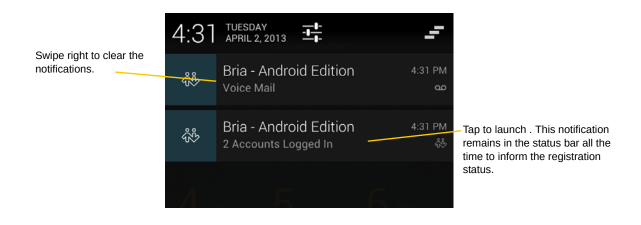
- Bria isn't running.
- You are currently on a native call.
- you already have two Bria calls established.

The voicemail indicator



Clear the Voicemail Indicator

After you have checked your voicemail, you can clear the voicemail indicator to stop the notification. (If you clear the indicator while you still have unchecked messages, the indicator will appear again.)



4 Presence and Instant Messaging

With Presence and Messaging, you can share your online status (presence) and exchange instant messages with your contacts who have a softphone number or an XMPP address. You can also send an SMS from a SIP account to PSTN mobile phone numbers, if your service supports this feature (ask your VoIP service provider).

Presence and Messaging is available as an In-app purchase. Make sure your VoIP service provider supports SIP SIMPLE before purchasing this option if you plan to use this feature over SIP SIMPLE.

Purchase Presence and Messaging

To purchase Presence and Messaging and set up your Bria, see page 7.

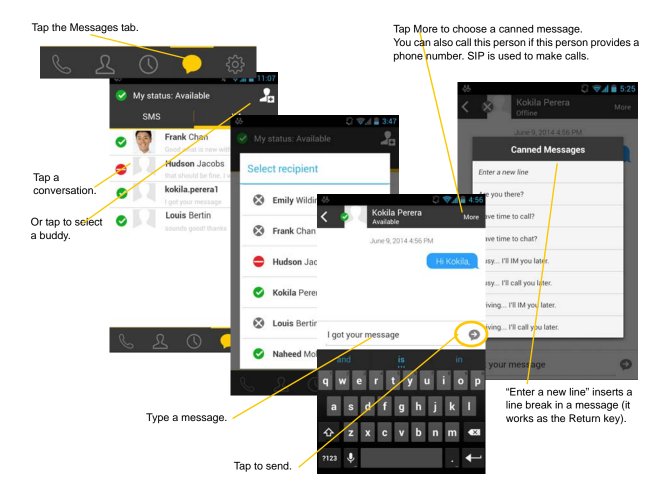
Using Emoticons

Bria displays the following set of emoticons.

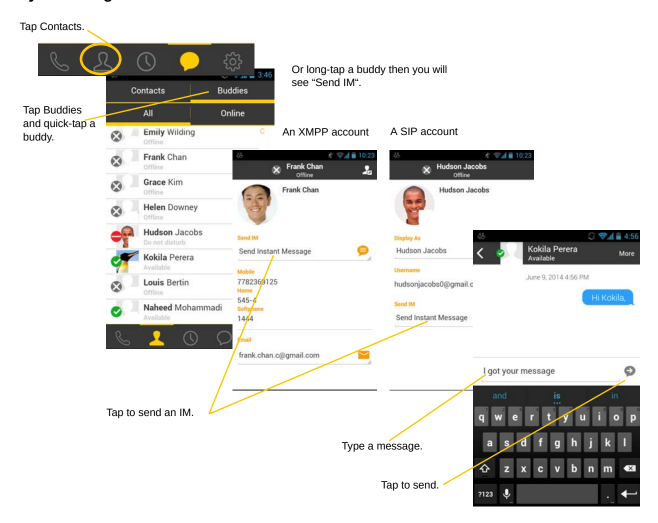
		Tag
lcon	Typing	Meaning
<u>u</u>	:)	Нарру
8	:))	Laughing
**	:-D	Big grin
Ö	:-O	Surprised
: (:-(Sad
<u> </u>	:'(Crying
8	:-@	Evil
*	X-(Angry
3	;-(Winking
99	8-)	Cool
0	:-P	Tongue out
·	:-S	Worried
<u>=</u>	:-	Speechless

4.1 Send an IM

You can send an instant message to your buddy. If you haven't added any buddies yet, add someone as a buddy first (page 40).

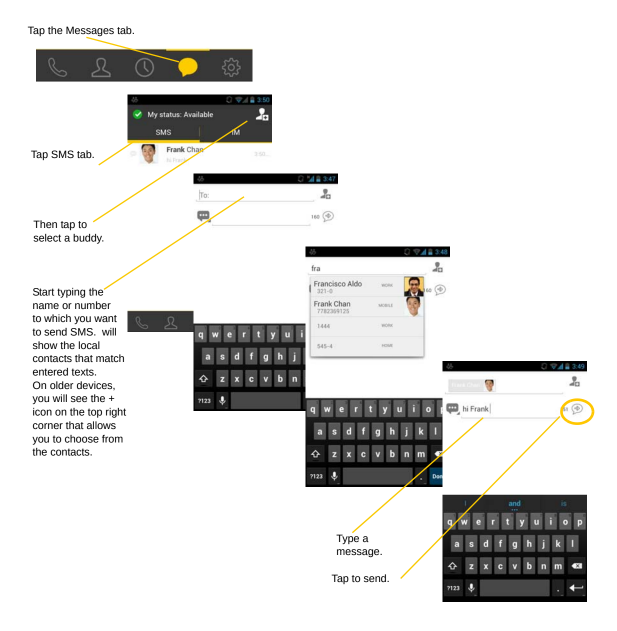


By Selecting a Contact

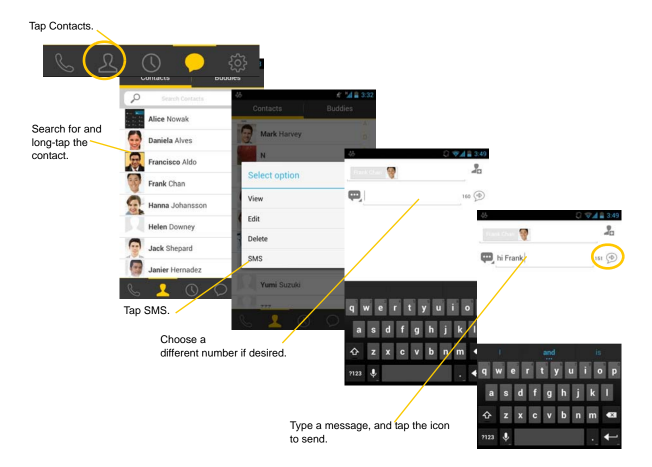


4.2 Send an SMS

You can send an SMS from your SIP account to mobile phone numbers if your service supports this feature (ask your VoIP service provider). Before sending an SMS, make sure SMS is enabled (ON) in Settings > Preferences and on your SIP account.



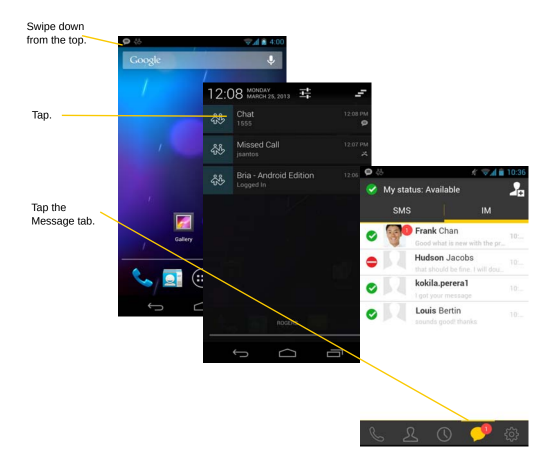
By Selecting a Contact



4.3 Receive an IM and SMS

An alert comes up when you receive an IM or SMS.

- 1. Tap the notification icon at the top of your screen, or
- 2. Swipe up to open the notification center, and tap the desired option.
- 3. Tap the Message tab.



4.4 Start XMPP Group Chat

You can host a group chat using your XMPP account on Bria when the following requirements are met:

- Your XMPP server must support Multi User Chat extension as defined in XEP-0045.
- All the clients must support XEP-0045. For example, users with the previous version of the app cannot join a group chat.
- All the users must connect to the same XMPP server; in other words their XMPP accounts must have the same domain.

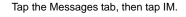
You can be one of the participants in a group chat if you have an XMPP account.

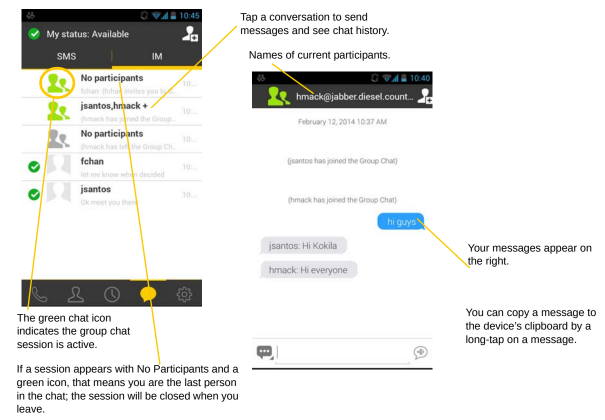
How Group Chat Works

In a group chat, multiple participants can share messages. When a host starts a group chat, an invitation message is sent to all the selected buddies. The buddies join the chat either automatically or after accepting the invitation, depending on the client they are using. If a buddy is offline or declines the invitation, the buddy won't be placed into the group chat.

Once a group chat becomes available, the chat remains active until everyone leaves the chat. The participants, including the host, can leave the chat and come back later, if the chat is still active.

If there are undelivered messages, Bria will download the messages from the XMPP server and display them in chat history. The chat history will be saved locally on Bria, so that the user can look at it even when the XMPP account is unregistered.

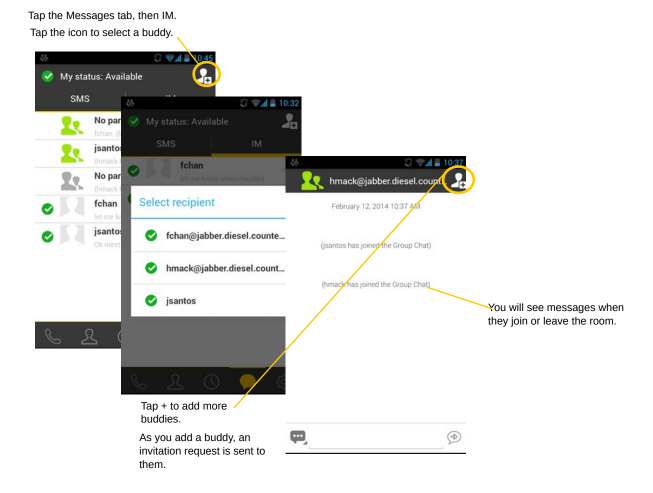




Start a Group Chat

You can invite up to 10 XMPP buddies, so a group chat has 11 people maximum in one chat, including you.

- Buddies must be online (registered to the XMPP server). If your buddies' accounts are unregistered, they won't receive your invitation and cannot join the group chat.
- Once a group chat is held with participants, you cannot remove some of the participants.



Join a Group Chat

You might get invited to a group chat. On Bria, the invitation message will come in to your XMPP account as a regular message. As soon as you receive the message, you're automatically placed into the group chat.

Leave a Group Chat

Unregistering your XMPP account lets you leave all the active group chats.

Deleting a group chat on the Messages tab also lets you leave the chat, but you won't be able to come back to the chat or view the chat history.

4.5 View Others' Status (Add a Buddy)

To view someone's online status, you need to add this person as a buddy. A buddy must have:

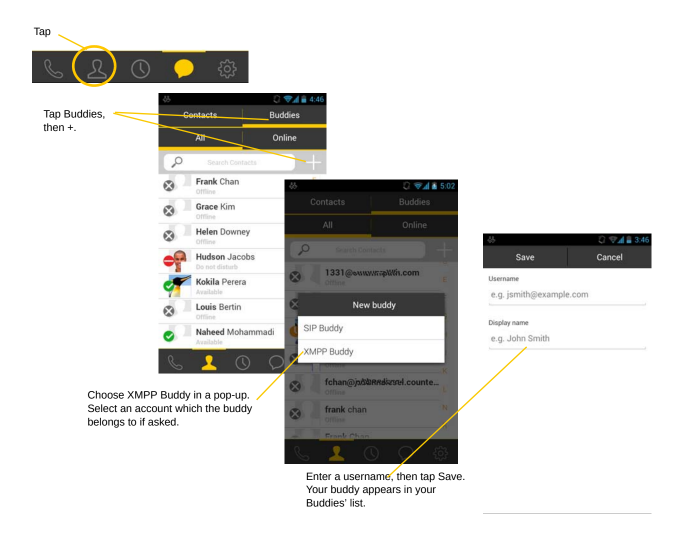
- an XMPP address, typically a username or
- a softphone number, typically a username.

For XMPP accounts, your buddies are stored in an XMPP server, not in your local Android smartphone contacts. The name and presence of your buddies appear in your Buddies list (not in All Contacts) when your XMPP account is connected.

For SIP accounts, your buddies are stored in your local Android smartphone contacts.

XMPP Accounts

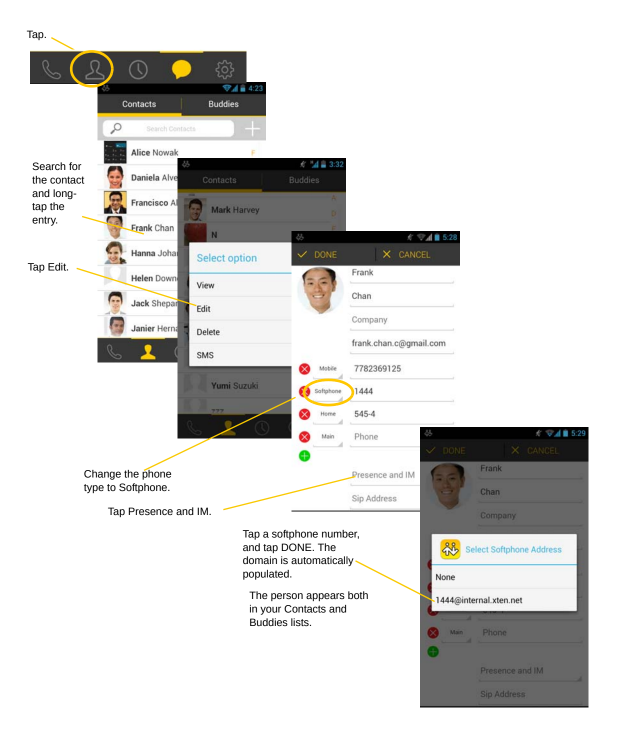
Make sure your XMPP account is ON (connected to an XMPP server).



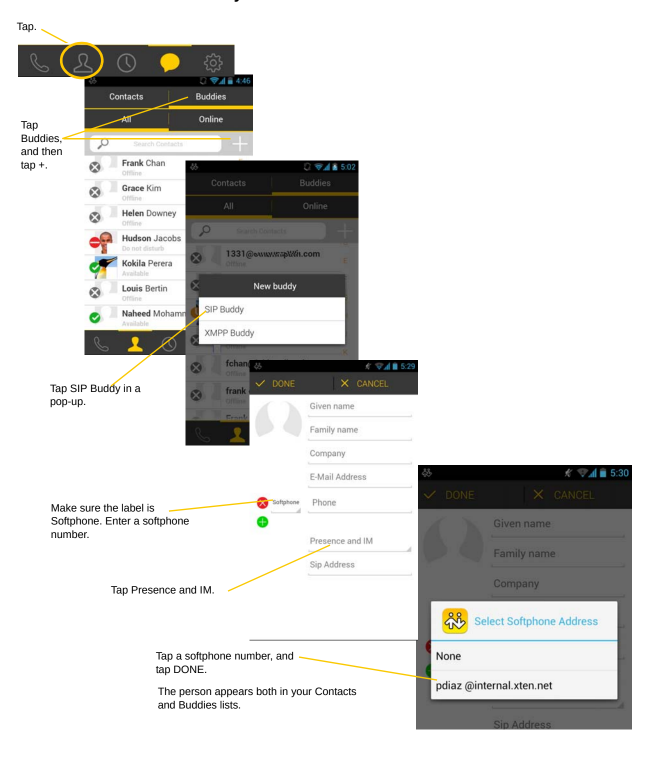
SIP Accounts

To see someone's online status, you can either add a new contact as a buddy, or edit an existing contact.

Edit an existing contact to see online status

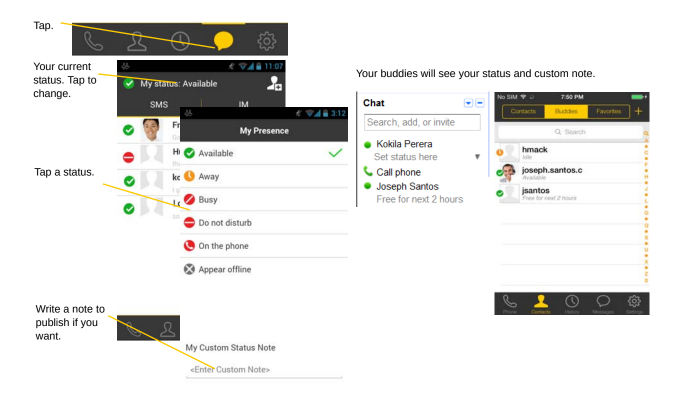


Add a new contact as a buddy



4.6 Set Your Own Status

When you start Bria, your online status becomes "Available." When you make or receive a phone call, Bria automatically updates your status to "On the phone" if your online status is "Available" and no custom status note is specified. You can change your status from "Available" to other statuses such as "Busy" or "Away". Once you change your status from "Available" or specify a custom status note, your status will remain as specified until you switch yourself.



Presence

Status	Means that
Available	People can call you and send you an IM. If no custom status note is specified, Bria automatically switches "Available" to "On the phone" when you make or receive calls.
() Away	People can call you and send you an IM.
Busy	People can call you and send you an IM.
Oo Not Disturb	No one can call you; the call fails and your call history shows a missed call. Your buddies can send you IM; an alert comes up on the Messages/IM tab.
On the phone	When you make or receive phone calls, Bria automatically updates your status to "On the phone" if your status is "Available" and no custom note is specified. When your call finishes, your status goes back to "Available."
	While you're on the phone, you can still send and receive IMs.
Appear Offline	You're able to see presence of your buddies, but your buddies see you as offline. You will actually receive phone calls and IMs if your buddies do contact you; they are unlikely to do so because your buddies cannot tell the difference between "Appear Offline" and you really being offline.

4.7 Respond to Buddy Requests

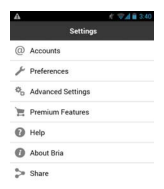
When using an XMPP account, you may receive a buddy request. You must respond to the request.

A pop-up message comes up when someone adds you as a buddy.



When using a SIP account for presence, you won't receive a buddy request. As soon as the person on the other end registers your softphone number on the client, the person will see your presence without your acceptance. Similarly, you will see someone's presence right away without having to wait for the person's response.

5 Settings





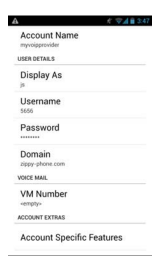
- Accounts: See page 46.
- Preferences: See page 53.
- Advanced Settings: See page 56.
- Premium Features: See page 61.
- Share Feature: See page 62.

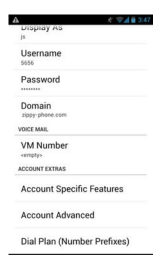
5.1 Accounts

All the information for the fields on this screen must be supplied by your VoIP service provider.

To change these fields on an existing account, you must first unregister the account.

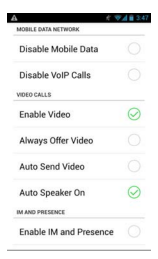
SIP Accounts

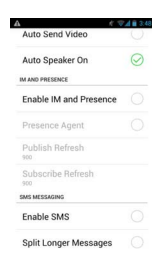




Field	Description
Account Name	Change the name as desired. For example, "business account" **do bfc version ()read only)
Display As	Your name. Other people may see this as the caller ID (or they may see just your phone number).
Username	Typically the account number (phone number) for the account. Provided by your VoIP service provider. For example, if your account is 6045551212@myVoipProvider.com, the username is "6045551212"
Password	Provided by your VoIP service provider.
Domain	Provided by your VoIP service provider. For example, if your account is 6045551212@myVoipProvider.com, the domain is "myVoipProvider.com"
VM Number	The number to dial to connect to voicemail and check messages. Provided by your VoIP service provider. If there is a number in this field, tapping the VM icon on the phone tab will connect to voicemail; see page 29.
Account Specific Features	See below.
Account Advanced	See page 48.
Dial Plan	See page 65.

Account Specific Features (SIP)

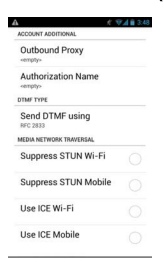


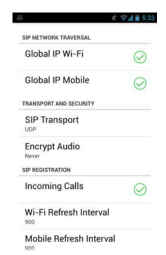


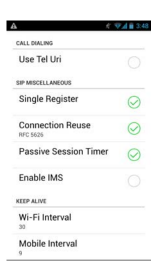
Field	Description
Disable Mobile Data	If you have multiple accounts and want to use mobile data only on some of the accounts, turn this setting on for the account you <i>do not</i> want to use data. This setting appears only when "Use When Available" is enabled under Preferences.
	• ON: no mobile data will be used; this account doesn't register with SIP service when Bria is in the mobile network. You will get no messages or notifications on this SIP account when Wi-Fi isn't available. You also won't be able to place or receive calls without Wi-Fi.
	OFF: Bria will attempt to connect to SIP service using mobile data.
Disable VoIP Calls	If you have multiple SIP accounts and want to allow VoIP Calls over the mobile network only on some of the accounts, turn this setting on for the account you <i>do not</i> want to allow VoIP calls. This setting appears only when "Allow VoIP calls" is enabled under Preferences and "Disable Mobile Data" is OFF (You need to allow Bria to use mobile data in order to place/receive VoIP calls).
	• ON: no VoIP calls will be made on this SIP account when Wi-Fi isn't available.
	OFF: VoIP calls will be made on this SIP account.
Enable Video	ON to make video calls on this SIP account. To use this feature, you must purchase "Video Calls", and enable video on Preferences. See page 61 for purchasing the feature.
Always Offer Video	ON to always dial a number with video offer. Whether you use the keypad, the Contacts tab, or the History tab, all the outgoing calls will offer video to the other party. The default is OFF.
Auto Send Video	When ON, Bria automatically starts sending video when you receive video calls.
	When OFF (default), video doesn't start until you tap the video icon.
Auto Speaker On	Usually ON. While headsets are connected to , the sound always comes from the headsets regardless of this setting.
	This setting could solve a problem that audio calls are treated as video calls (thus the speaker comes on automatically). Turning this setting off allows you to hear the sound from the ear piece.
Enable IM and Presence	ON to share your online status with and send instant messages to your buddies. To use this feature, you must purchase "Presence and Messaging". See page 61.
Presence Agent	Turn ON if your VoIP service provider supports Presence Agent for SIP SIMPLE. The default is OFF.
Publish Refresh	Interval for publishing your status over SIP SIMPLE. Value in seconds. Minimum 30, default 900.
Subscribe Refresh	Interval for subscribing your buddy's status over SIP SIMPLE. Value in seconds. Minimum 30, default 900.

Field	Description
Enable SMS	ON to send an SMS to PSTN cell phone numbers by using the SIP SIMPLE protocol. Turn ON if your service supports this feature (ask your VoIP service provider). The purchase of "Presence and Messaging" is required to use this feature.
Split Longer Messages	This setting controls who will split a long SMS - either the client side or the server side. You can type long messages on Bria regardless of this setting. The default is off (server side). Turn this on if your SIP server doesn't accept/split long SMS.
	• ON: Bria splits a long message to multiple SMS (140 characters per one SMS), and sends them to the SIP server.
	• OFF: Bria sends a long message to the server and lets the server split it to multiple SMS.

Account Advanced (SIP)





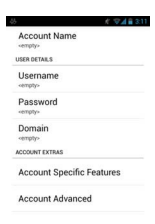


Field	Description
Outbound Proxy	If your VoIP service provider has an outbound proxy and requires that you provide that address to Bria, enter the domain name or the IP address obtained from your provider.
Authorization Name	May not be required. But if it is required, it will be provided by your VoIP service provider.
Send DTMF using	The method used for DTMF, sent when you press a number key when dealing with an auto attendant (such as "press 1 for customer service").
	Enter the value specified by your VoIP service provider: RFC 2833, SIP Info, or Inband DTMF. If Bria recognizes the chosen method (RFC 2833 or SIP Info) fails, it sends Inband DTMF instead.
	If DTMF tones are not being recognized, trying the other method may resolve the issue. If DTMF is still not working, contact your VoIP service provider for information about DTMF and IVR.
Suppress STUN Wi-Fi	Allows you to control the use of STUN per account.
	ON: No STUN is used on this particular account. This setting overrides the STUN Wi-Fi setting under Advanced Settings (which applies to all accounts); when Suppress STUN Wi-Fi is ON, no STUN is used on this particular account even if STUN is enabled under Advanced Settings.
	 OFF (default): the app decides whether to use STUN depending on the STUN Wi-Fi setting under Advanced Settings.
Suppress STUN Mobile	This setting has the same functionality as Suppress STUN Wi-Fi, but applies only when you're connected over the mobile network.

Field	Description
Use ICE Wi-Fi	ICE is involved only in media routing (it isn't involved in SIP signaling).
	ON: Bria will use ICE to discover addresses for media packets. ICE provides a good guarantee of two-way audio. However, to use ICE successfully, both endpoints in a call must use ICE and specifically must use draft 19 of the ICE standard.
	OFF: Try turning ICE off if you're not using Android smartphone behind a firewall or NAT.
Use ICE Mobile	This setting has the same function as ICE Wi-Fi, but applies only when you're connected over the mobile network.
Global IP Wi-Fi	ON (checked): Bria will publish its public IP address at the signaling level. The public address may not work with some NATs or firewalls.
	• OFF: Bria will publish its private IPs at the signaling level. Typically, you turn this field off only if instructed to do so by your VoIP service provider or system administrator.
Global IP Mobile	This setting has the same function as Global IP Wi-Fi, but applies only when you're connected over mobile network.
	If you set this setting to On, you must also set Global IP Wi-Fi to On.
SIP Transport	Tap to display the choices. Contact your VoIP service provider to identify the types of transport that are supported.
	UDP and TCP do not support signal encryption.
	 TLS does support signal encryption. You may need to install a certificate on your Android smartphone; speak to your VoIP service provider.
Encrypt Audio	You can encrypt a phone call at the media (audio) level:
	Never: Audio isn't encrypted.
	• Optionally: On a given call, audio will be encrypted if the other person supports and is also using audio encryption. If not, audio won't be encrypted.
	• Always: Audio will always be encrypted. The call will fail if the other person cannot accept encrypted calls.
	• Best Effort: Similar to "Optionally," but Best Effort has more chances of establishing calls. If you have trouble establishing a call using "Optionally," try Best Effort. With Best Effort, first Bria requests audio encryption when making a call. If the remote party cannot accept the encrypted call, then Bria immediately makes a non-encrypted call to the person.
Incoming Calls	Typically ON (which means you can receive calls on Bria). If OFF, you won't be able to receive calls.
Wi-Fi Refresh Interval	The timer interval between Bria's attempts to register in order to refresh the account registration. Range 30-900 in seconds. This value is placed in the "Expires" header field of the SIP REGISTER message.
	Change this value only if advised to do so by your VoIP service provider.
Mobile Refresh Interval	This setting has the same functionality as Refresh Interval, but applies only when you are connected over the mobile network.
Use Tel Uri	Change this value only if advised to do so by your VoIP service provider.
	ON: Prefix SIP URIs with tel://
	OFF (default): Prefix SIP URIs with sip://
Single Register	ON (checked): Bria will register using a single register request.
	OFF: Bria will register using an unregister and a register.
	Only turn on if advised by your VoIP service provider.
Connection Reuse	 ON: Bria uses existing connections by including an "ob" parameter in a header as defined in RFC5626.
	OFF: Bria doesn't reuse existing connections.
	Changing this setting might solve problems with dropping or holding calls. The default is On.

Field	Description
Passive Session Timer	Controls the use of session timers on SIP accounts. The session timer is used to determine if the call is still active. Only choose OFF if advised by your VoIP service provider.
	ON (default): Bria won't use session timers in any session, except it is explicitly required by the remote party.
	OFF: Bria will use session timers in all sessions whenever the remote party supports and uses it.
Enable IMS	When ON, Bria supports the IP Multimedia Subsystem. The default is OFF. Subject to VoIP service provider. Only choose ON if advised by your VoIP service provider. When ON, Bria does the following:
	Populates authorization header upon every SIP request right away, instead of after challenge.
	Uses the SIP account domain for authorization realm.
Keep Alive - Wi-Fi Interval	A "keep alive" message is a mechanism for maintaining a "pinhole" through your firewall so that phone calls proceed smoothly. The interval specifies how often the message is sent (in seconds).
	If you're experiencing problems during a Wi-Fi call (a call made over the Wi-Fi Internet connection), try setting this interval to a lower number such as 20.
Keep Alive - Mobile Interval	Same as above, except the interval applies to calls made over the mobile network.

XMPP Accounts

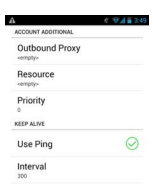


Field	Description
Account Name	Change the name as desired.
Username	The XMPP user ID.
Password	Password for the XMPP user ID.
Domain	Domain of the XMPP service.
Account Specific Features	See below.
Account Advanced	See below.

Account Specific Feature (XMPP)

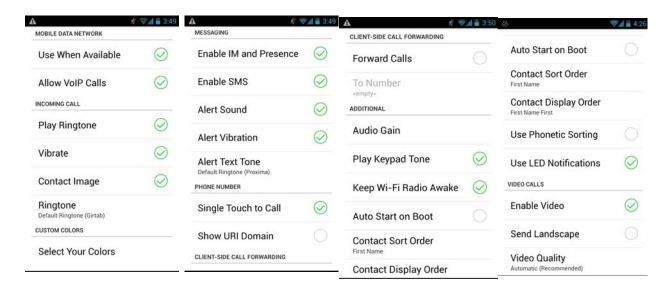
Field	Description
Disable Mobile Data	If you have multiple accounts and want to use mobile data on only some of the accounts, turn this setting ON for the account you <i>do not</i> want to use data. This setting appears only when "Use When Available" is enabled under Preferences.
	 ON: no mobile data will be used. You won't receive any messages or notifications on this XMPP account when Wi-Fi isn't available. OFF: mobile data will be used for this XMPP account when Wi-Fi isn't available.

Account Advanced (XMPP)



Field	Description
Outbound Proxy	If your VoIP service provider has an outbound proxy and requires that you provide that address to Bria, enter the domain name or the IP address obtained from your provider.
Resource	Used to identify an XMPP session when you log in to multiple clients with this XMPP account (for example, /work or /home).
Priority	The priority of the resource. The range is from -128 to 127.
Use Ping	ON to send ping messages to the XMPP server to indicate that the connection is active.
Interval	Specifies how often a ping message is sent to the XMPP server (in seconds). The default is 300.

5.2 Preferences



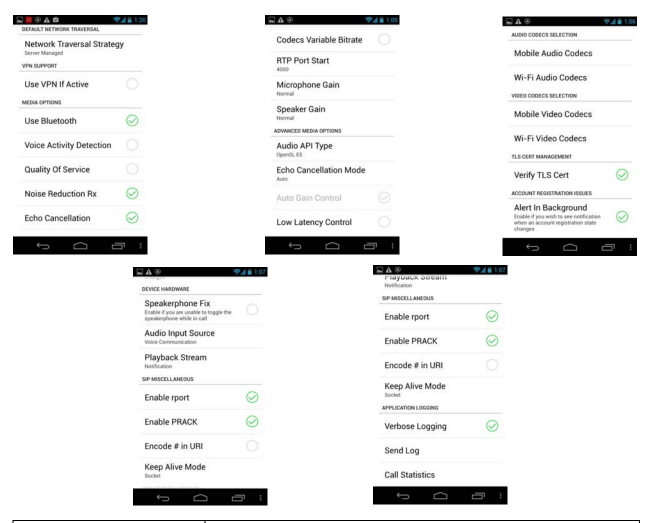
Field	Description
Use When Available	Appears only on the devices with mobile data connectivity.
	 ON (checked): When a Wi-Fi connection isn't available, Bria attempts to connect to SIP/XMPP services using the mobile data network. Data charges with your mobile carrier apply. You'll be able to receive messages and voice mail notifications when Bria is in the mobile data network. You'll also have a choice to allow/disallow VoIP calls using a separate setting "Allow VoIP Calls." OFF: When a Wi-Fi connection isn't available, SIP and XMPP services will be unregistered; you won't receive any messages or notifications. "Allow VoIP Calls" is OFF; you won't be able to place or receive calls either.
Allow VoIP Calls	Appears only on the devices with mobile data connectivity. "Use When Available" must be ON to use this setting.
	 ON (checked): When a Wi-Fi connection isn't available, Bria attempts to place calls using the mobile data network. Data charges with your mobile carrier apply. If you turn this setting ON, we recommend you purchase the G.729 codec (page 61) because it provides better audio quality on 3G/4G calls. OFF: When a Wi-Fi connection isn't available, you won't be able to place or receive calls.
Play Ringtone	ON to hear the ringtone.
Vibrate	ON to vibrate when you receive a call.
Contact Image	ON to display the image of your contact while receiving or making calls. Use the Android native app to save photos of contacts.
Ringtone	Set to the desired ringtone.
Enable IM and Presence	ON to enable IM and Presence on Bria.
Enable SMS	ON to enable SMS on Bria.
Alert Sound	ON to play a ringtone when you receive a new message.
Alert Vibration	ON to vibrate when you receive a new message.
Alert Text Tone	The ringtone for incoming messages.
Custom Colors	You can change the default color of Bria.

Field	Description
Single Touch to Call	When ON, tapping a phone number on the Contacts or History tab will immediately make a call. However, if SMS and/or video is enabled on the account, user will get a prompt to choose call/sms/video.
	When OFF, user will see a confirmation prompt.
Show URI Domain	ON: The phone number displayed for an incoming, outgoing or established call will include the domain name (for example, 1234@myVoipProvider.com).
	OFF (default): The domain name isn't included in the display.
Forward Calls	ON to send all incoming calls to a specific number. If Bria is enabled and registered and Keep Awake (above) is on, incoming calls are forwarded to this phone number.
To Number	The number to forward calls to when Forward Calls is on.
Play Keypad Tone	ON to hear a tone when you tap the dialpad.
Keep Wi-Fi Radio Awake	Controls whether the Wi-Fi radio stays on when the screen goes dark (smartphone gets auto locked).
	• ON (checked): Wi-Fi radio stays on. When the screen goes dark (1) you stay logged on via Wi-Fi (as long as you're in your Wi-Fi network) and (2) incoming calls will use Wi-Fi instead of mobile data. Radio On uses more battery power. Perhaps choose On if you have a limited data plan.
	• OFF: Wi-Fi radio is turned off. When the screen goes dark (1) Bria re-logs in via the mobile data network and (2) incoming calls use your mobile data plan. (Unless mobile data isn't enabled on your smartphone and/or in Bria, then Bria logs out and you won't receive calls as long as the smartphone is dark.) Radio Off uses less battery power. Perhaps choose OFF if you have an unlimited data plan.
Auto Start on Boot	ON to automatically start and log into Bria when you start your Android smartphone. Even if Bria was logged out when you powered off the smartphone, Bria will start and log in when the smartphone starts.
Contact Sort Order	Changes the sort order of the Contacts tab. This setting doesn't apply to the Buddies tab, which is always sorted and displayed by first name.
	This setting becomes available/changeable when Bria cannot access the preferences on the Android OS. If this setting is read-only in Bria, go to the OS settings (such as Contacts app) and change the sort preference on the OS. This will change the sort order of the contact list within Bria.
Contact Display Order	Changes how to display someone's name in your Contacts list.
	• "First name first" displays a contact name as John Smith.
	• "Last name first" displays as Smith, John.
	This setting doesn't apply to the Buddies tab, which is always displayed with first name first.
	This setting becomes available/changeable when Bria cannot access the preferences on the Android OS. If this setting is read-only in Bria, go to the OS settings (such as Contacts app) and change the display preference on the OS. This will change the display order of each contact within Bria.
Use Phonetic Sorting	ON to sort contacts by phonetic names such as Yomigana/Furigana or Pinyin. Enabling this preference will slow contact loading. The default is off.
	When contact names include Japanese or Chinese characters and the names do not appear correctly on , enabling this preference may solve the problem.
Use LED Notifications	ON to turn on the pulse notification light on supported devices. When Bria has a new IM/SMS or a missed call, the notification light will blink.
Enable Video	ON to make video calls on Bria. Appears only after the "Video Calls" feature is purchased.
Send Landscape	When ON, your video will be forcibly sent in the landscape orientation. This is a compatibility mode for older devices that cannot render video in the portrait orientation. Use as an exception. The default is OFF.

Field	Description
Video Quality	 Automatic: Recommended. Let Bria select the best quality to use in a given situation. Lower (QCIF): Quarter Common Intermediate Format uses 176 horizontal pixels and 144 vertical lines. QCIF transfers one fourth the amount of data; therefore it consumes less memory than CIF. Higher (CIF): Common Intermediate Format uses 352 horizontal pixels and 288 vertical lines. Extra High Decode (CIF): Choose this setting when the other party requires a different version of CIF (H.264 Baseline level 1.3), for example, Cisco hard phones.

5.3 Advanced Settings

When you changed an advanced setting, you may be prompted to apply the changes. In order to apply the changes, Bria automatically unregisters and re-registers all enabled accounts. This may take a few seconds.

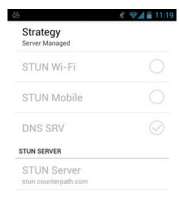


Field	Description
Network Traversal Strategy	Tap to display the choices; see page 59.
STUN Wi-Fi, STUN Mobile, DNS SRV, STUN server	See "Network Traversal Strategy" on page 59.
Use VPN If Active	If you're using Bria with a VPN connection to your network, turn this field ON to force Bria to select the VPN network interface.
	If you're not using a VPN, turn this field OFF.
	Do not turn this field ON when you not using a VPN connection: the wrong network interface may be selected, resulting in registration problems.
Use Bluetooth	ON: enable Bluetooth support on Bria.
	OFF: There are many known issues regarding Bluetooth support on Android devices; we recommend that you keep this setting OFF unless you understand the limitations and risks.

Field	Description
Voice Activity Detection	 ON: audio isn't transmitted when no one is speaking. Turning this feature on may reduce bandwidth usage. OFF: audio is transmitted when no one is speaking.
Quality of Service	If desired, ask your VoIP service provider if Quality of Service (QoS) is supported. QoS can allow your phone calls to be given a higher priority on the network.
	Turning QoS on has no effect if your provider doesn't support it.
Noise Reduction Tx	When ON, Bria attempts to reduce background noise on audio you're transmitting (sending to the other person). This setting appears on the device that has not have native noise reduction support.
Noise Reduction Rx	When ON, Bria attempts to reduce background noise on audio you're receiving from the other person.
Echo Cancellation	Try turning on this setting if you or the person you're talking to is hearing an echo. When you turn this ON, you can also choose the echo cancellation mode. If the other person still hears an echo, turn this setting back to OFF.
Codecs Variable Bitrate	This setting applies when the negotiated codec is AMR-WB, SILK, Opus or H.264 (for video call).
	When this setting is turned ON, Bria dynamically adjusts the bitrate throughout the call, based on the current network conditions. For example, when Bria detects many packets are lost, it tries to lower the bitrate (within the range of a bitrate supported by a specific codec), in order to ensure the best possible quality under the circumstance.
	We recommend that you leave this setting ON, especially when AMR-WB, SILK, Opus or H.264 is enabled.
	If you notice degradation in audio or video quality when your data connection is stable, you can turn this setting OFF to see if it makes a difference.
RTP Port Start	Change this value only if advised to do so by your VoIP service provider.
	This indicates the start of the ports range used for RTP and RTCP sessions. The range is 100 ports wide. The range isn't observed if ICE is used. The default is 4000.
Microphone Gain	Changing this setting may improve audio quality if your voice is loud and distorted for the person you're talking. There are five options; the default is Normal (100%).
Speaker Gain	Changing this setting may improve audio quality if your voice is loud and distorted for the person you're talking. There are five options; the default is Normal (100%).
Audio API Type	You can change the audio API used in Bria. Try changing to the other if you experience poor audio.
Echo Cancellation Mode	Applies only when the "Echo Cancellation" sting is turned ON.
	Auto: Lets Bria choose software or hardware for echo cancellation.
	Hardware: You'll see this choice only when your device supports this feature.Software: In-app echo cancellation.
Auto Gain Control	ON to automatically adjust the gain. Appears only when this functionality is supported on the device. Typically on.
Low Latency Control	Appears only if the functionality is supported on the device (running Android OS 4.2 or higher). This setting becomes changeable when "Audio API Type" is OpenSL ES. When ON, Bria tries to reduce latency.
Wi-Fi Audio Codecs	See page 60.
Wi-Fi Video Codecs	See page 60.
	•

Field	Description
Verify TLS CertAndroid smartphone	Applies only if you use TLS as the transport.
	 ON (default): Bria attempts to verify the certificate, sent by the SIP server, to see if it's trusted. If the certificate is trusted by a well-known certificate authority such as VeriSign, you don't need to take further action. If the certificate is a self-signed certificate, you need to install a corresponding CA certificate on your device. Contact your VoIP service provider to get a corresponding CA certificate. OFF: Bria accepts the certificate without attempting to verify it.
Alert In Background	ON: Sends notifications when an account fails to register. Also notifies the user after
	the account is successfully re-registered. • Off (default): does not send notifications regarding account registration errors.
Alert in Background	ON: To see notification when an account registration state changes.
	OFF: Don't receive notification regarding account registration states.
Speakerphone Fix	If the speakerphone is always turned ON in Bria, turn this setting ON and see if that forces the speakerphone to turn OFF. If the speakerphone is still ON, turn this setting OFF again.
Audio Input Source	This setting controls how the device processes the audio input from Bria. If the person you're talking to is receiving poor audio, try changing the audio source.
Playback Stream	This setting controls how the device processes the audio being received from the other party. If you're receiving poor audio, try changing the playback stream.
Enable rport	ON: The outgoing INVITE message has an rport parameter inside the Via header, which indicates that Bria supports RFC 3581. If the server also support RFC 3581, the server should respond with the rport parameter set to the incoming public IP port and the received parameter set to the public IP address. This is the default behavior in previous Bria versions.
	OFF: Bria doesn't have the rport parameter in the Via header.
Enable PRACK	ON: Bria advertises that it supports "100rel" and allows PRACK, as defined in RFC 3262. The outgoing INVITE message will have "100rel" in the Supported header and "PRACK" in the Allow header. This is the default behavior in previous Bria versions.
	OFF: Bria won't advertise these features; there will be no "100rel" in the Supported header.
Encode # in URI	ON (default): Bria escapes a hash character (#) used in the user part of SIP URI, as required by RFC 3261.
	OFF: Bria doesn't escape a hash character and sends it as is. Turn this setting off if you're having trouble making outgoing calls to a number with a hash character.
Keep Alive Mode	Socket (Default) – Applies to the connected TCP or TLS socket.
-	App – The application sends a few bytes of data.
Verbose Logging	Leave OFF unless Customer Support instructs you to turn it ON to troubleshoot a problem on your device. See page 64.
Send Log	Tap to upload the current log to Customer Support. See page 64.
Call Statistics	To show detailed information about the current/last call. For example, the number of packets lost.
	For an ongoing call, you can refresh the statistics information by either tapping the Refresh button or enabling Auto Refresh on the Call Statistics screen. When Auto Refresh is enabled, the information gets updated every second.

Network Traversal Strategy



Speak to your VoIP service provider about the strategy to use. Make sure that you change the STUN Server field.

•Application Managed: STUN On and DNS SRV On.

Bria will use the specified STUN server to discover the public address of your device. It will present your public address for SIP signaling. When negotiating media routing, it will present both your public and private addresses or just your public address depending on the ICE settings under Account Advanced.

•Server Managed: STUN Off and DNS SRV On.

Bria will present your device's private address for SIP signaling and when negotiating media routing. Choose this option if your VoIP service provider advises you that it has implemented a network-hosted NAT traversal (or farend NAT traversal) technology such as a session border controller (SBC), media proxy or RTP relay.

•Custom Configuration: Set the settings as desired.

Field	Description
STUN Wi-Fi	 ON (checked): Bria uses a STUN server to discover your public IP address. OFF: Bria doesn't discover your public IP address; only the private IP address is used. In this case, Global IP should be turned off.
STUN Mobile	This setting has the same function as STUN, but applies only when you're connected over mobile network.
DNS SRV	 ON (checked): Bria uses DNS SRV to discover the network addresses for your VoIP service provider's VoIP-related services such as a STUN server, if any. OFF: Bria won't use DNS SRV for discovery. Only turn this setting OFF if your system administrator advises you to do so.
STUN Server	Used only if STUN is ON. The default is stun.counterpath.com, but we recommend that you change this to an address provided by your VoIP service provider. CounterPath cannot guarantee the availability of their STUN server.

Codecs Selection

Codecs are programs in Bria involved in transmitting audio; each codec has different characteristics and therefore each works better in some situations than in others.

In general, it is desirable to have several codecs enabled. Make sure that there are common codecs between you and the remote peer, otherwise your call will fail with a 488 error.

SILK-SuperWideband (24k) and Opus-Fullband (48k) are available only in devices with 1.2 G Hz dual core CPU or higher. These codecs will be disabled on any slower devices.

Novice and Non-technical Users

We recommend you use the default setting/priority and let Bria select the best codec to use in a given situation.

Technically Savvy Users

You may choose to enable one, some or all codecs. If only one codec is enabled, all calls will be made with that codec. If more than one is enabled, Bria negotiates the codec to use (from among the enabled codecs) with the other person. If no codecs are enabled, Bria uses G.711u.

You can prioritize codecs by tapping the Up or Down icon in the list. Codecs higher in the list are given a higher priority in the offer, when negotiating codecs with the other party. Therefore, moving a codec higher should improve its chances of being chosen.

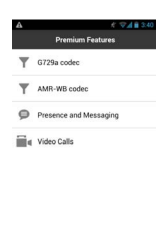
G.722, AMR-WB, SILK-WB, SILK-SWB (24kHz), and Opus-Full HD (48kHz) are wideband codecs. When a wideband codec is used, data usage will be higher and audio quality will generally be better.

All other codecs are narrowband. When a narrowband codec is used, data usage may be lower, but audio quality may be affected.

Data usage for the codecs with a fixed bit rate, from high to low usage, is: G.722, G.711, iLBC, GSM, G.729a. AMR-WB, SILK and OPUS have a variable bit rate; the data usage will fluctuate depending on the network conditions. The optional G.729a codec will provide you the best performance (audio quality and bandwidth usage/cost) when using mobile network for phone calls.

5.4 Premium Features

Premium Features offer items that you can purchase to use on Bria.



- **G.729a codec** is a narrowband audio codec that is intended for low bandwidth use. Recommended if you'll be making calls over mobile network as it provides better audio quality on your mobile data connection.
- •AMR-WB codec is a wideband codec that provides superior sound quality due to a wider speech bandwidth.
- •Presence and Messaging allows you to send instant messages to your buddies and share your online status (presence) with them. Use this feature on XMPP accounts and/or SIP accounts, depending on whether your VoIP service provider supports this feature for SIP SIMPLE. With SIP accounts, you can also send SMS to PSTN phone numbers, if your VoIP service provider supports this feature.
- •Video Calls allows you to make video calls to softphone numbers over Wi-Fi and mobile data network. The H.264 codec and the VP8 codec are supported. Make sure your VoIP service provider supports video calls before the purchase.

Purchase G.729a or AMR-WB Codec

- 1. Go to Settings> Premium Features.
- 2. Tap the desired codec to go to Google Play. Follow the prompts to purchase the codec.
- 3. Go to Settings > Advanced Settings > Audio Codecs Selection > Mobile Audio Codecs.
- 4. Tap the codec to enable it.

Purchase Presence and Messaging

- 1. Go to Settings > Premium Features.
- 2. Tap "Presence and Messaging" to go to Google Play. Follow the prompt to purchase the feature. When the purchase is complete, you will see an additional tab on your Bria.
- Go to Accounts. Enable the feature on your SIP account, and/or create an XMPP account. See page 7 for details.

Purchase Video Calls

- 1. Go to Settings > Premium Features.
- 2. Tap "Video Calls" to go to Google Play. Follow the prompt to purchase the feature.
- 3. Go to Settings > Preferences and scroll down to the bottom. Make sure the video option is enabled.
- 4. Go to Accounts > Account Specific Features. Enable the feature on your SIP account. You'll see an option to make video calls on the Contacts or History tab.

5.5 Share

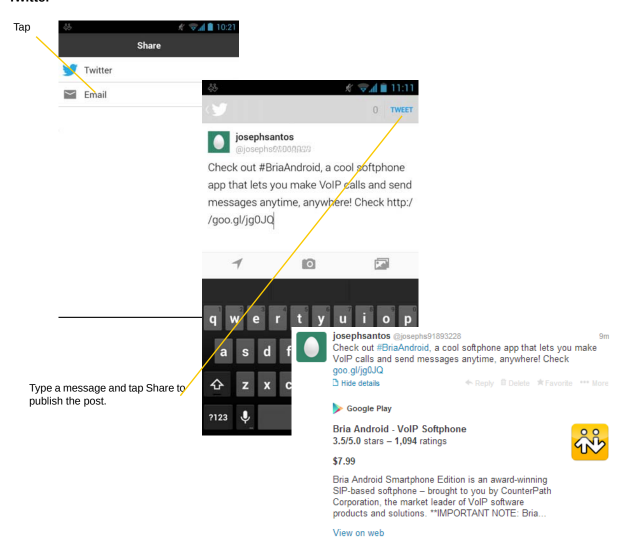
Share Bria with your friends via Twitter and Email. Bria publishes a post on your Twitter page on your behalf with a link to Bria's app page.

To share on Twitter, make sure you have the official Twitter app installed on your device and you're already logged into the sites. For email, make sure you have an email account set up on OS.

Open Bria, and go to Settings > Share, then choose how you want to share Bria.



Twitter



A Troubleshooting

More Information

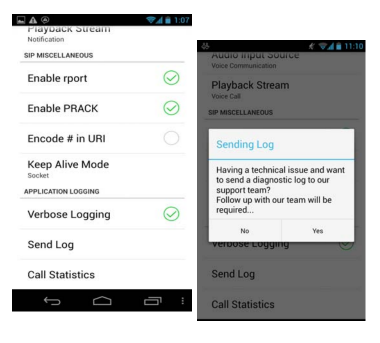
Please visit our support website at https://support.counterpath.com to search the knowledge base or FAQ, read forum topics, ask a question, or submit a ticket.

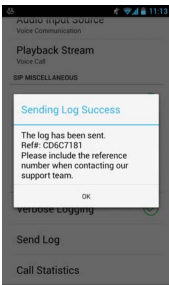
Using Bria Diagnostics

If you have a support issue with Bria, Customer Support may ask you to turn on diagnostics in order to capture information.

- Go to Settings > Advanced Settings > Application Logging and scroll down to the bottom.
- Turn on Verbose Logging.
- 3. Reproduce the problem.
- 4. When done, go to Settings > Advanced Settings > Application Logging and tap Send Log. Once the file has been sent, you'll see a Sending Log Success notification, which includes a reference number.
- 5. Send an email to support@counterpath.com with the details of your issue and the reference number.

If sending the file fails, check your Wi-Fi and/or mobile data connectivity.





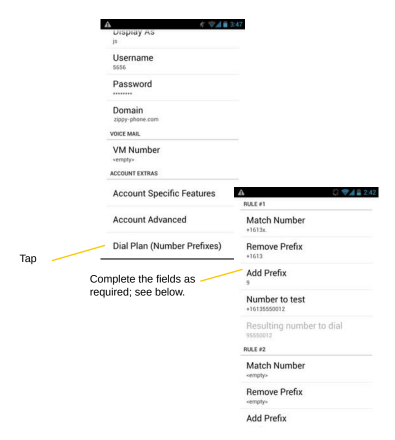
B Dial Plans

Create a dial plan to modify a phone number used in a phone call (the "input") to ensure the call is placed successfully. For example, you could create a dial plan to change any number that starts with "+1613" to just "613."

Set Up Dial Plans

You can create up to eight dial plans for an account. Dial plans are account-specific, so make sure you set up a plan for each account that needs one. Bria goes through the dial plans in the order in which they appear on the screen.

Go to Settings > Accounts. Unregister the account and tap the account to see details. Scroll down.



Design the Dial Plan

A dial plan has two parts:

- A pattern that the phone number (the input) must match. This corresponds to the Match Number field.
- The modification to make if the input matches that pattern: removing a prefix, adding a prefix, or removing
 one prefix and adding another one. The modification can add or remove characters and can be made up of
 digits, wildcards or symbols. These correspond to the Remove Prefix and Add Prefix fields.

Example 1

```
Match number: +1613x. Remove Prefix: +1613 Add Prefix: 9
```

If the input starts with "+1613", then remove the "+1613" then add "9" and dial the number. So +16135550012 is dialed as 95550012.

Example 2

```
Match number: [2-9]xxxxxxxxx Add Prefix: 1
```

If the input is a 10-digit number starting with a number other than 1, then add "1" and dial the number. So 6045550012 is dialed as 16045550012.

Match Number - Configuring the Pattern

The pattern can be made up of any combination of the following:

Element	Description
0 to 9	Any digit.
X	A single wildcard.
*#+	These keyboard symbols.
[]	A collection that can include a range. For example [6-9] means 6 7 8 9. Or [136-9] means 1 3 6 7 8 9.
	Repeat the last element 0 or more times. For example, with the pattern "12." the following input will match:
	1 (The "2" is repeated zero times)
	12
	122
	1222 and so on

Test the Dial Plan

You can enter a phone number in Bria to verify if the dial plan is configured correctly. To test a dial plan, type a phone number in the Number to test field. Bria applies the dial plan, and displays the resulting number.

C Glossary

smartphone icon The smartphone Menu icon, Back icon, Home icon and Search icon are icons

(buttons) that are part of the smartphone device and may have a different appearance

and location on different smartphone devices.

Bria call A call made using the Bria screen. Compare to "native call".

DTMF Dual-tone multi frequency. DTMF is the system that is used in interactive voice-

response menu systems such as the menu system for accessing voicemail messages. The DTMF system allows the user to interact with the menu by pressing keys on a

dial pad or keyboard.

ICE Interactive Connectivity Establishment. A method for traversing a firewall.

IM Instant Messaging. A technology that lets users send text messages for near

instantaneous delivery and display on each others' devices.

IP address A unique number that identifies a computer. Computers on a network use the IP

address communicate with each other.

IVR Interactive Voice Response. IVRs use DTMF.

Media The audio portion (and the video portion if any) of a call. Compare to "Signaling". Native call A call made using the phone service that comes with the Android smartphone.

Native phone service The mobile phone service that comes with the Android smartphone.

PSTN Public Switch Telephone Network. The traditional land-line phone network.

Presence An instant messaging feature that allows users to share information about their online

status.

Signaling The information in a call that deals with establishing and controlling the connection,

and managing the network. The non-signaling portion of the call is the Media.

SIP Session Initiation Protocol. The signaling protocol followed by Bria for handling

phone calls.

SIP account An account that provides the user the ability to make VoIP phone calls. The account

encapsulates the rules and functions the user can access.

Softphone address
The address used to connect to a SIP endpoint. In other words, the "phone number"

used in a VoIP phone call. For example: sip:joseph@zippy-phone.com.

STUN Simple Traversal of UDP through a firewall or NAT.

Wi-Fi call A call made over the Wi-Fi Internet. To make a Wi-Fi call, you must be in a Wi-Fi

zone.

XMPP account An account that provides the user with the ability to send IMs and view other people's

presence.

3G/4G call A call made over the 3G/4G network. If you start (or receive) a Bria call with an

Android smartphone when you are not in a Wi-Fi zone, the call will be a 3G/4G call.