



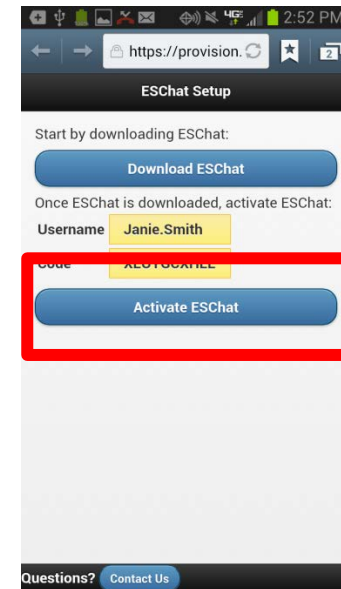
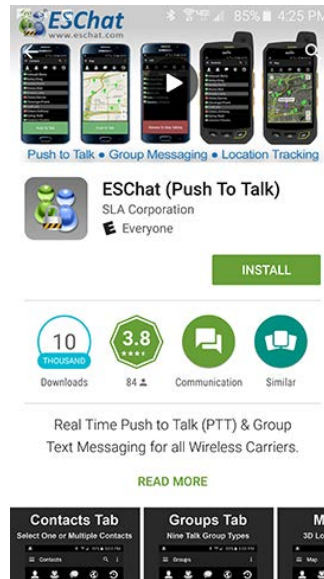
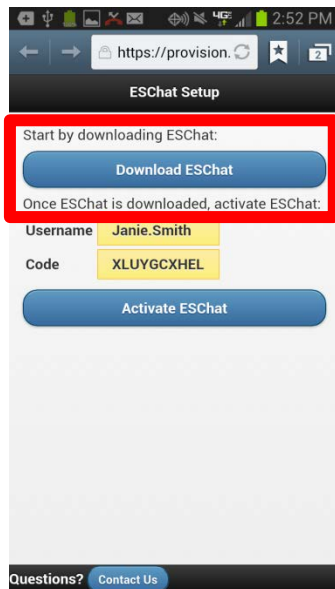
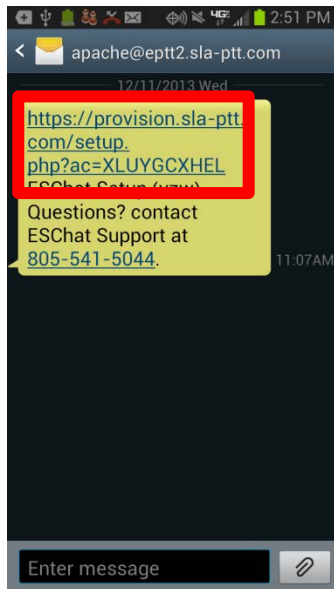
ESChat Quick Start Guide for Android Devices

January 19, 2016



Activating ESChat

First Time Installation



Step 1:
Open SMS or email and click Provision Link

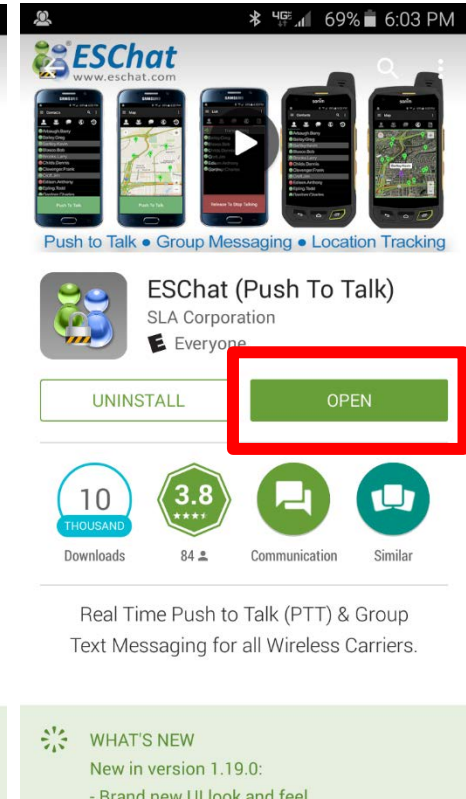
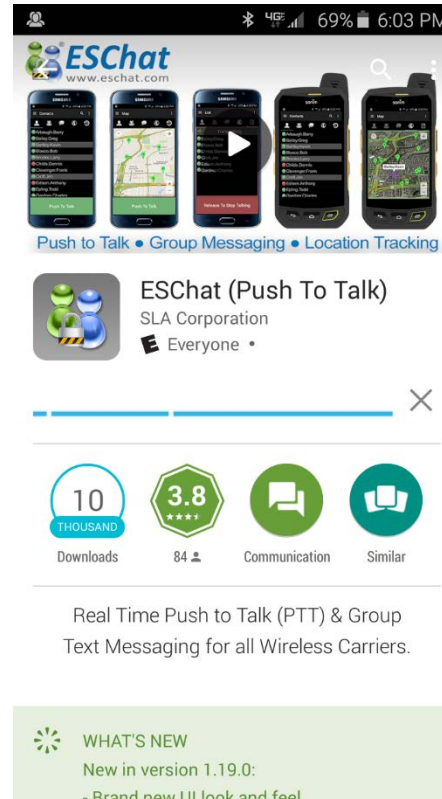
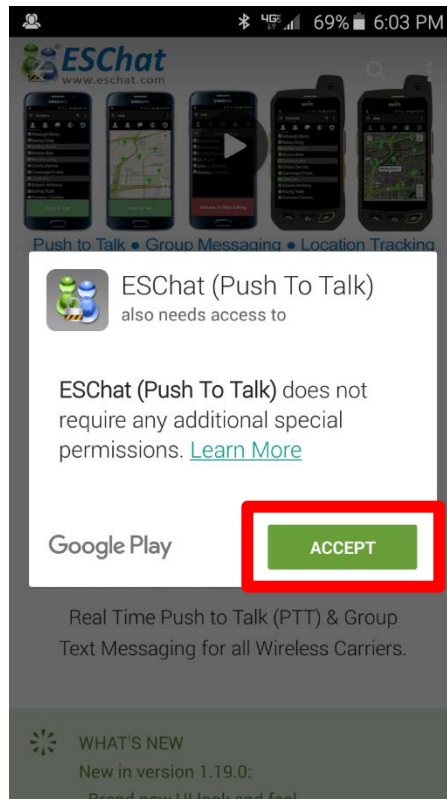
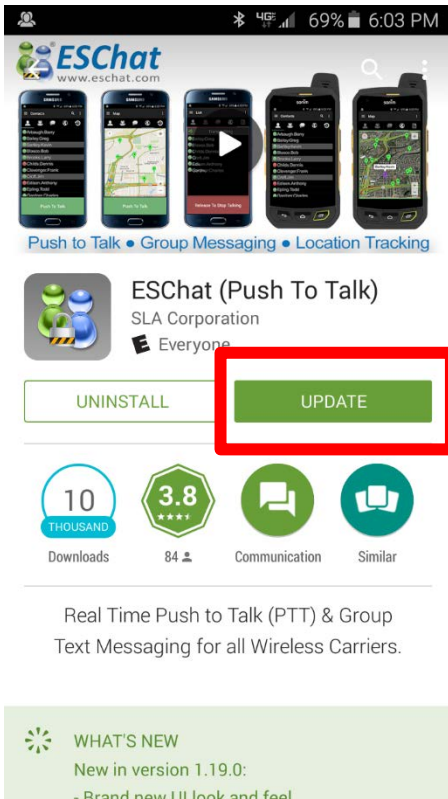
Step 2:
Click Download ESChat

Step 3:
Download ESChat from the Play Store. Wait for install to complete before proceeding.

Step 4:
Return to installation link and click Sign in to ESChat

Step 5:
You're done.

Update an existing ESChat Android Client



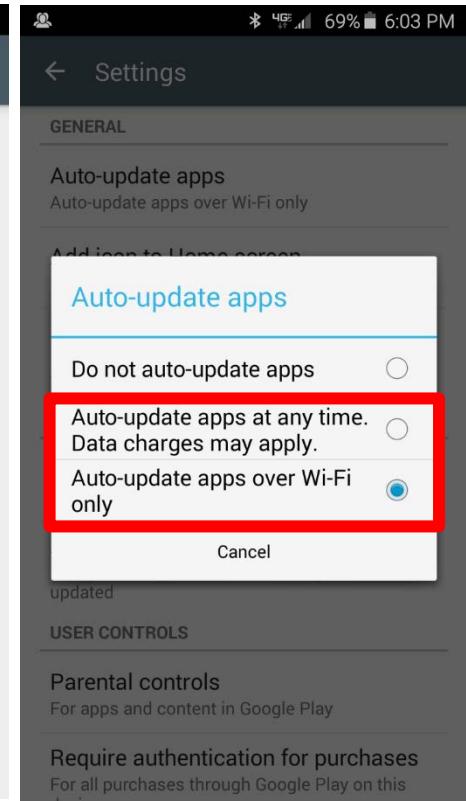
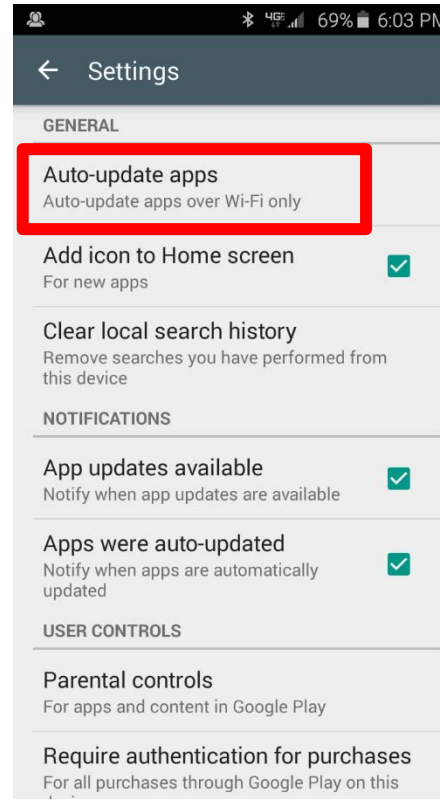
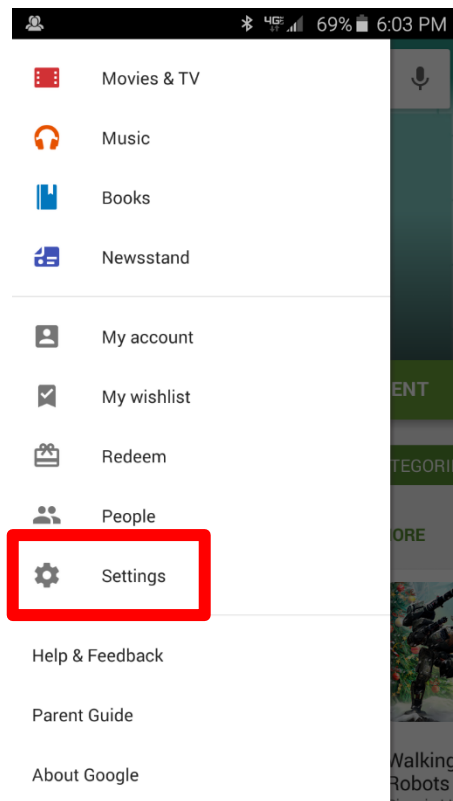
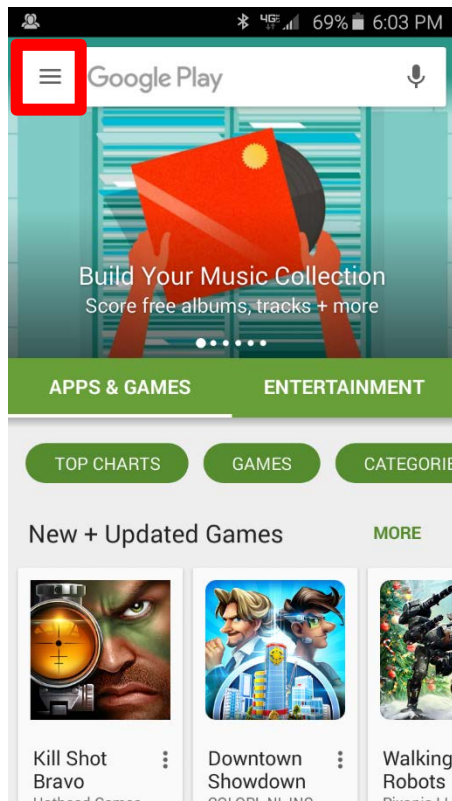
Step 1:
Open the Google Play Store and search for ESChat. Select "Update".

Step 2:
Acknowledge Permissions.

Step 3:
Wait for Install to Complete.

Step 4:
Open ESChat.

How to Enable ESChat Auto Updates



Step 1:
Open the Google Play Store and select the “Menu” button.

Step 2:
Select “Settings”.

Step 3:
Tap on “Auto-Update Apps”.

Step 4:
Select “Auto-Update” preferences.










Android Screens





ESChat Presence Icon Key

(ESChat version 19.1 or greater)

Contact List Presence

-  Contact is Available
-  Contact is on other PTT Call
-  Contact is in Do Not Disturb (DnD) Mode
-  Contact is in Silent Mode
-  Contact has Signed Out of ESChat
-  Contact's device is off or out of coverage area
-  Contact is Blocked

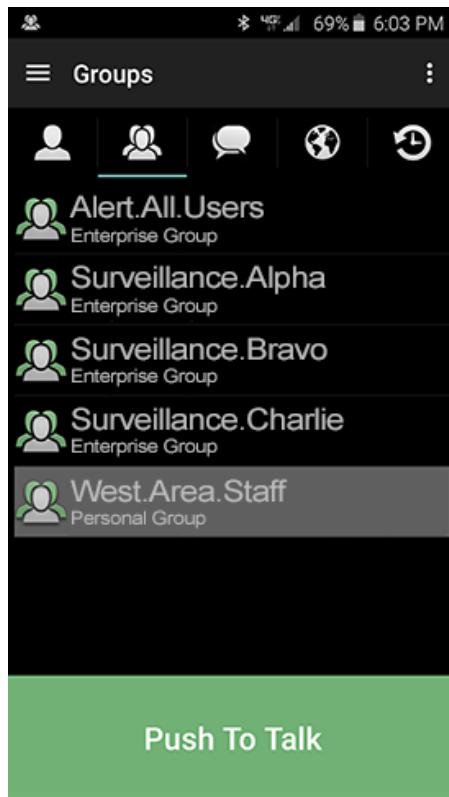
Group List Presence

-  Group - Not Active
-  Group - Active in Call
-  Blocked Group - Not Active
-  Blocked Group - Active in Call

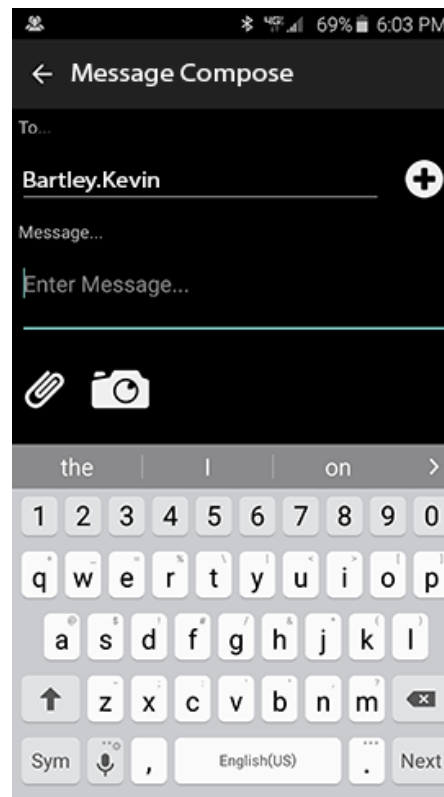
Android Screens [1/3]



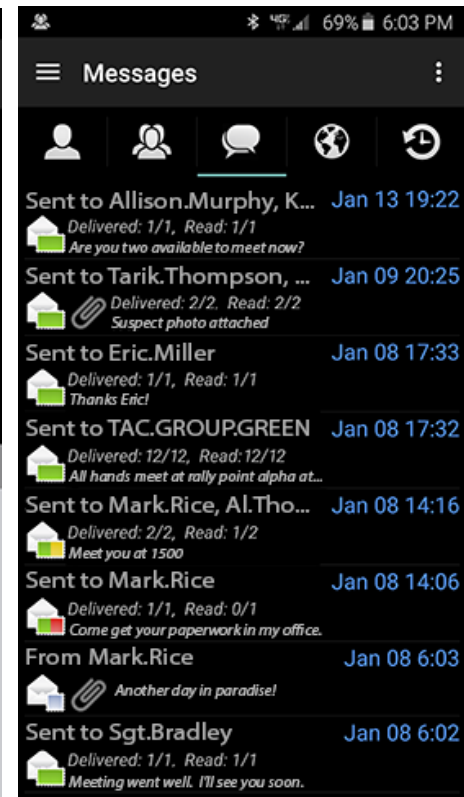
Contacts



Groups



Message Input



Message Tab

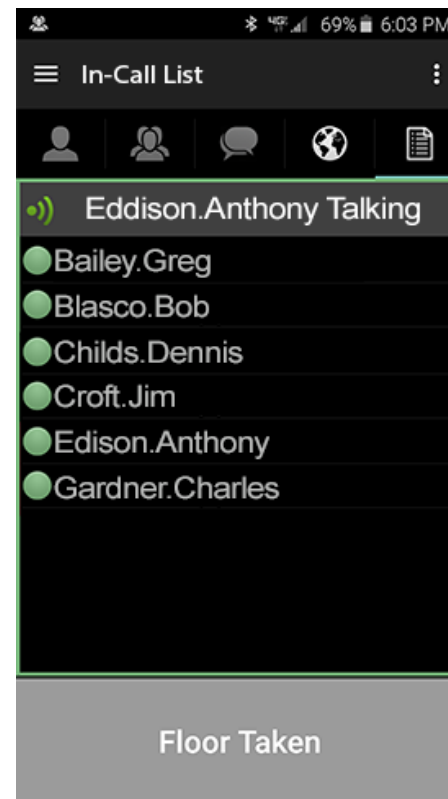
Android Screens [2/3]



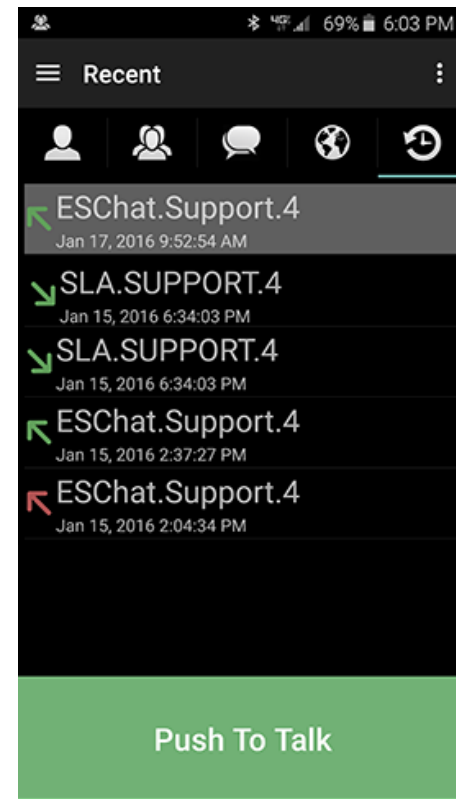
In-Call List Idle



In-Call List Talking

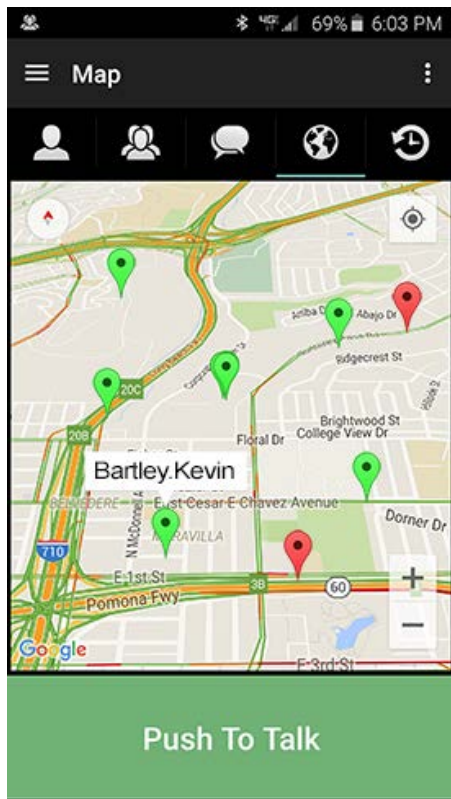


In-Call List Receiving

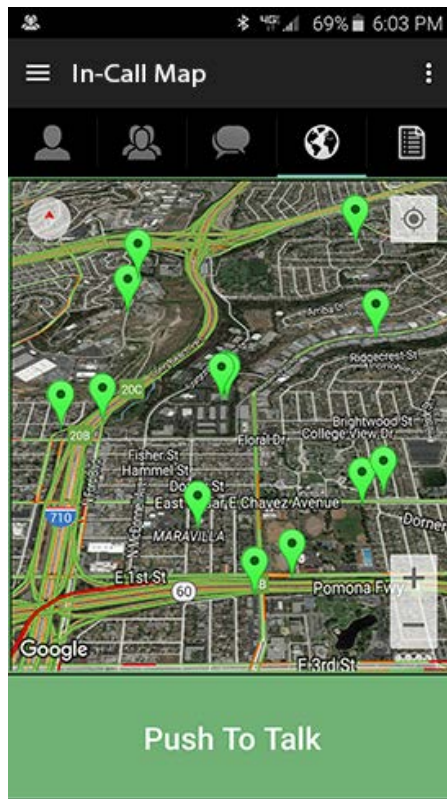


Recent Call Tab

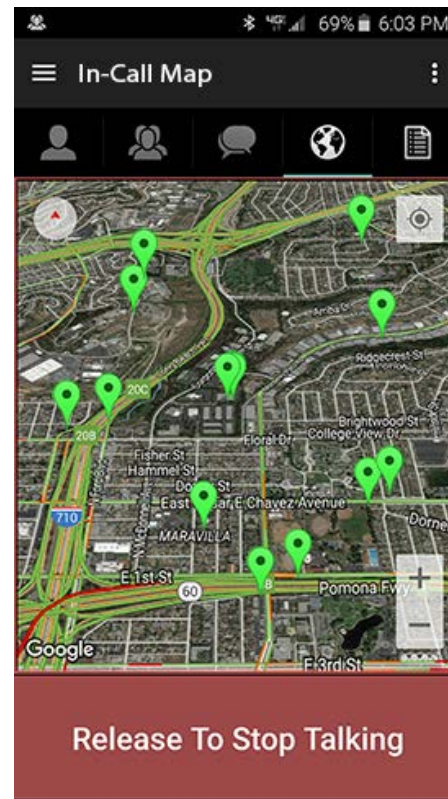
Android Screens [2/3]



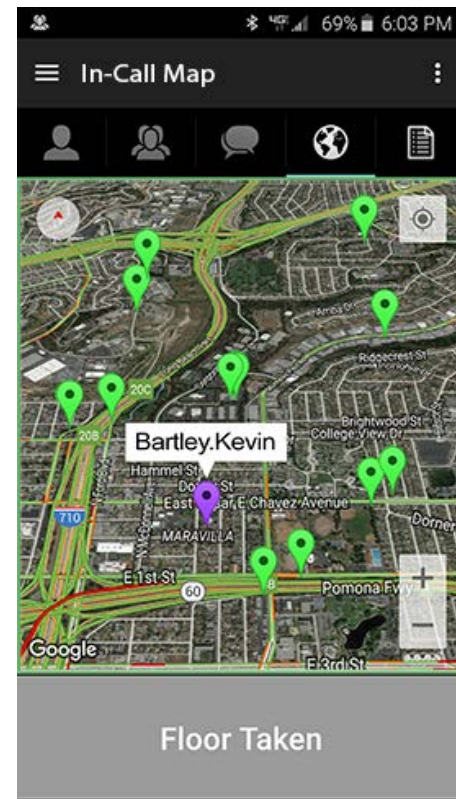
Map Tab



In-Call Map Idle



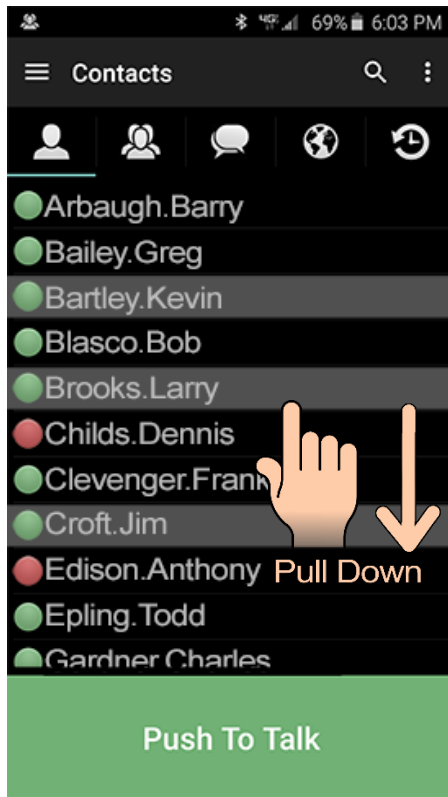
In-Call Map Talking



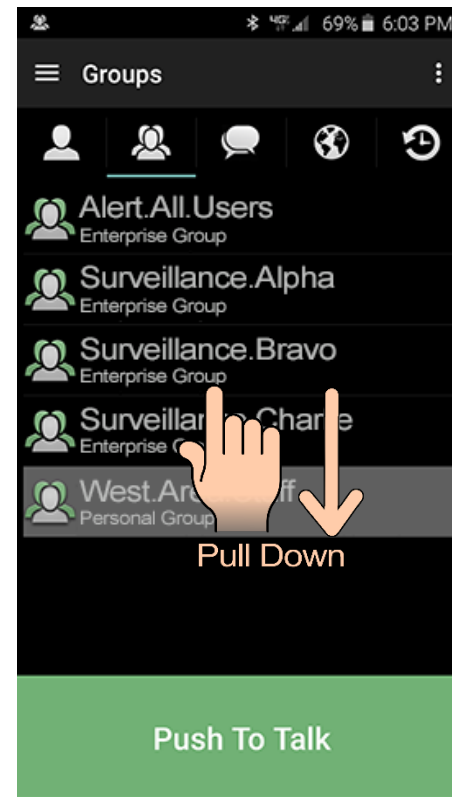
In-Call Map Receiving

ESChat Screen Refresh

ESChat Version 19.1 and greater have the Refresh Button removed and now use the Android Swipe Down to refresh behavior.



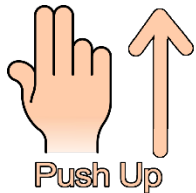
Contacts



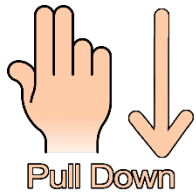
Groups



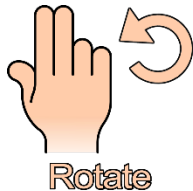
Android V2.0 Maps



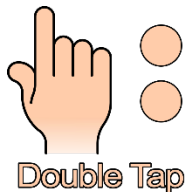
Two Finger Push:
Tilt Map to 3D View



Two Finger Pull:
Tilt Map to 2D View



Two Finger Rotate:
Rotate Map. Tap on Compass Icon (top left) to return to North Up orientation



Double Tap:
Zoom to Location



The Blue Dot and Shadow:

The Blue Dot represents your position. The shadow displays the GPS Error. While outdoors with good GPS coverage, the shadow should be close to the size of the Blue Dot representing minimal error.



The Compass (Top Left Corner of Map):

Tap the Compass to return the map to North-Up orientation. This is useful after rotating the map with the two finger rotate gesture.



Return User to Center (Top Right Corner of Map) :

Tap to re-center the map on you. This is useful after scrolling and zooming on the map.



Zoom (Lower Right Corner of Map):

Zoom in and out. If a Pin is selected, the Zoom In feature will zoom directly to the selected Pin.



ESChat Contact - Green:

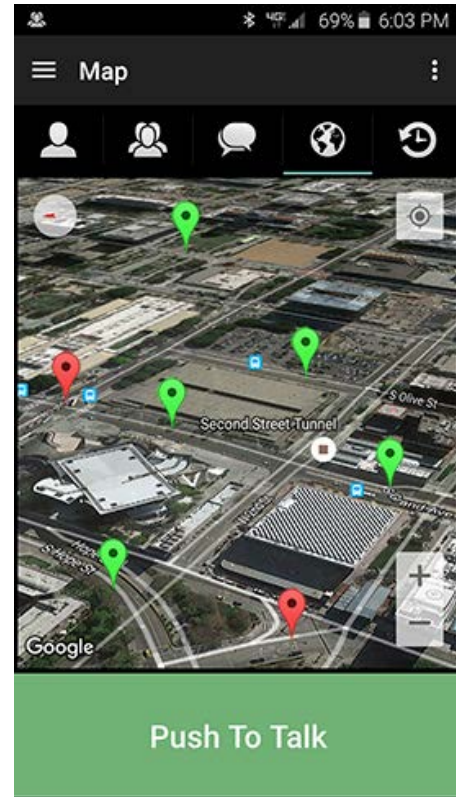
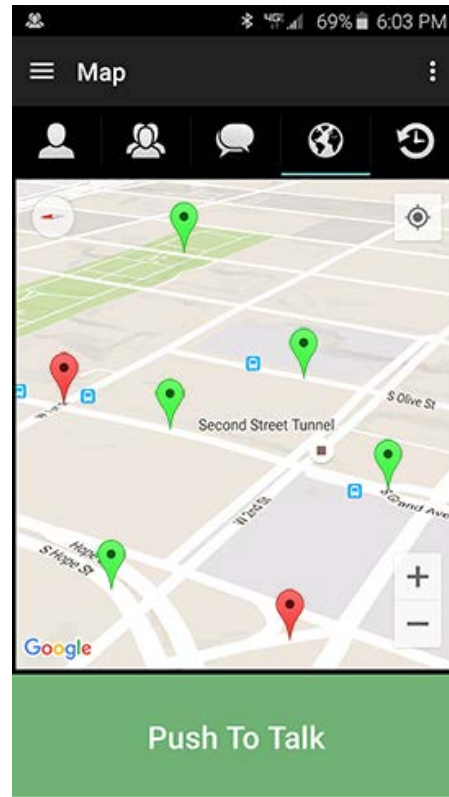
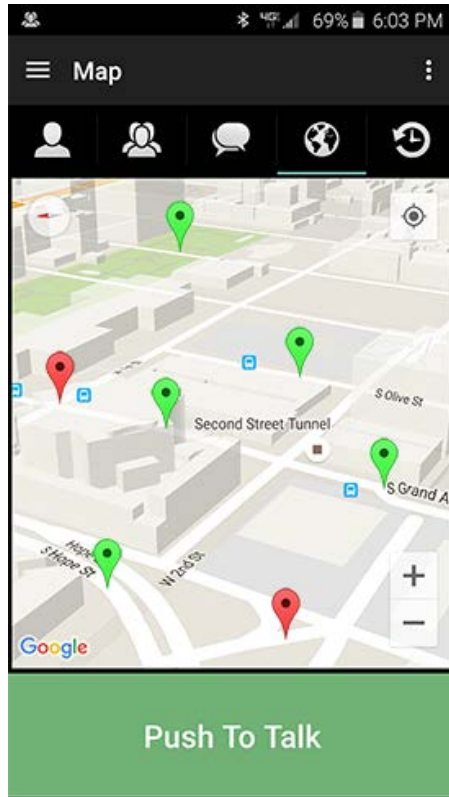
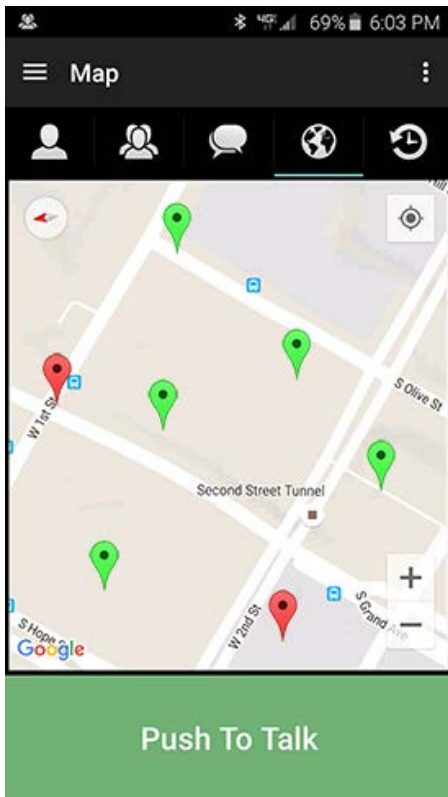
ESChat Contacts represented by Green Pins are available for ESChat PTT Calls.



ESChat Contact - Red:

ESChat Contacts represented by Red Pins are not available for ESChat PTT Calls. Reasons for Red Pins include; User in Do Not Disturb (DnD), User is on another PTT call.

Android Map Samples View 1



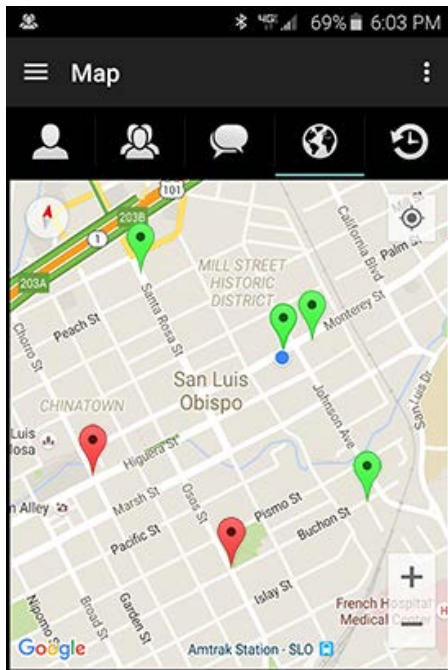
2D Vertical View

3D Tilt View

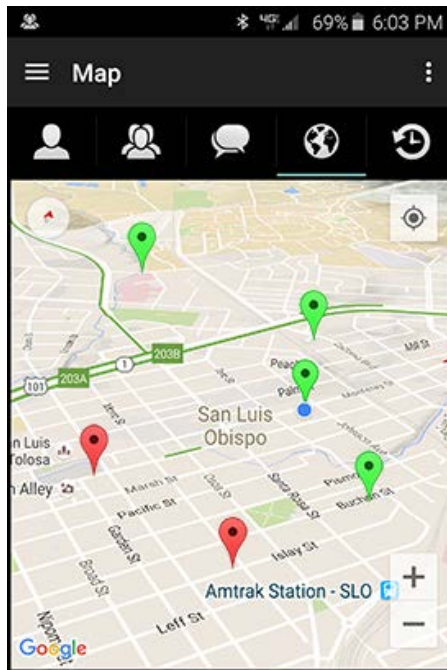
Terrain View

Hybrid View

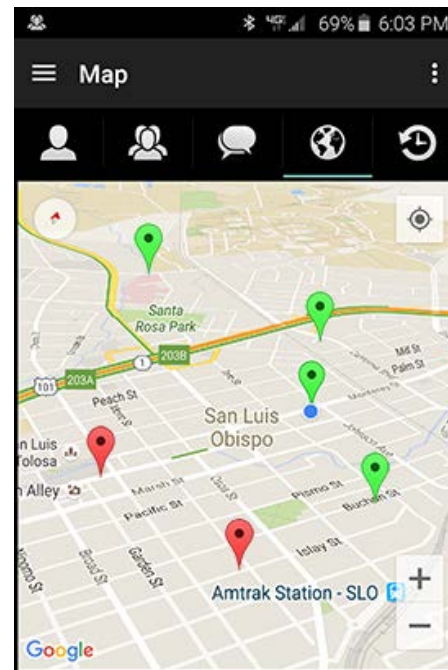
Android Map Samples View 2



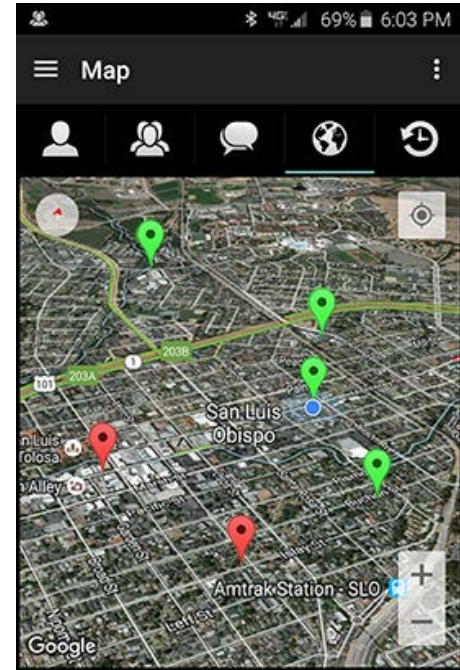
Push To Talk



Push To Talk



Push To Talk



Push To Talk

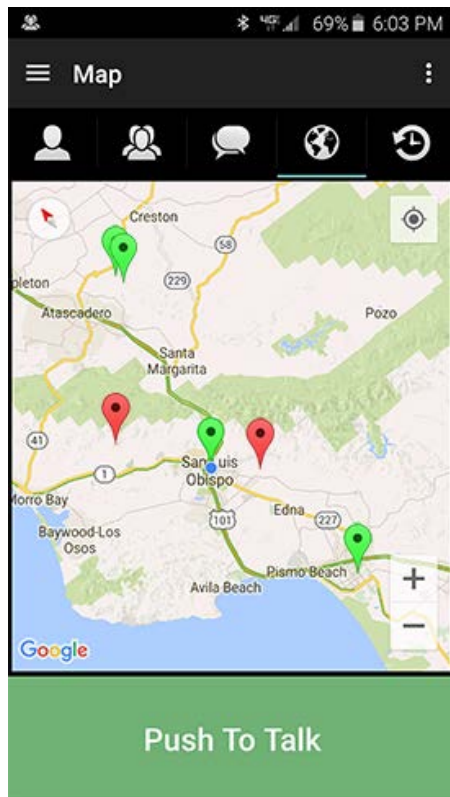
2D Vertical View

3D Tilt View

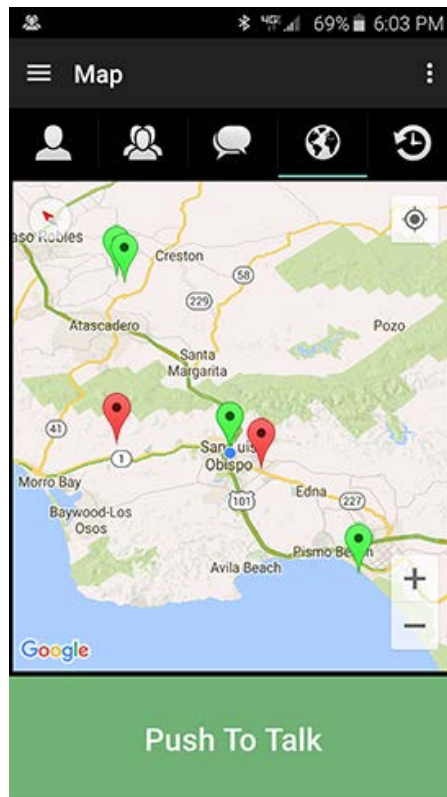
Terrain View

Hybrid View

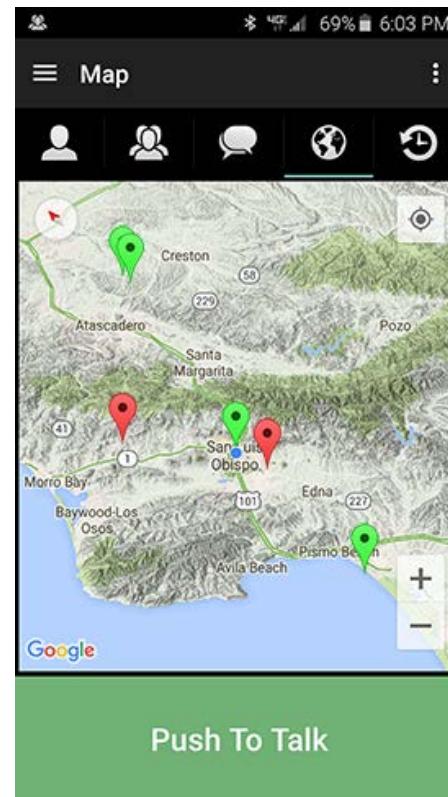
Android Map Samples View 3



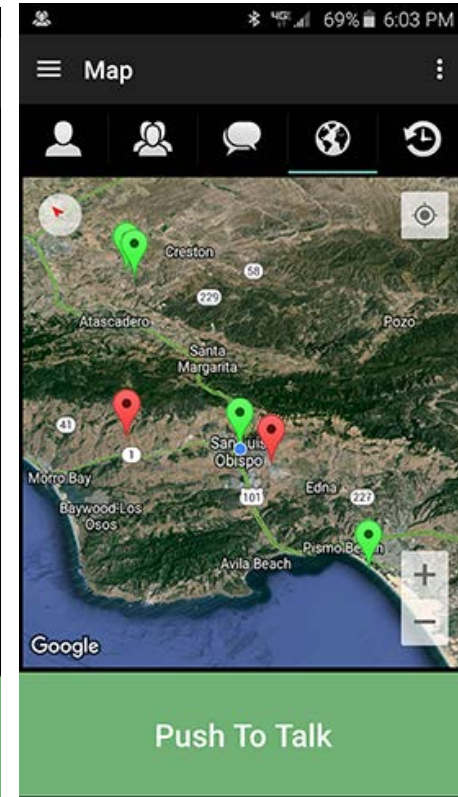
2D Vertical View



3D Tilt View



Terrain View



Hybrid View



Making PTT 'Barge' Calls

-ESChat 1:1 Barge Calls: List View Method



Select Contacts Tab



Select Contact



Press PTT

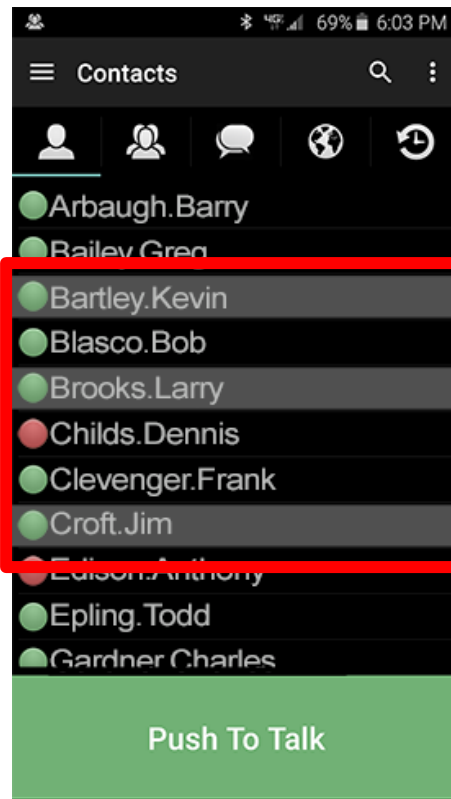


In-Call List View

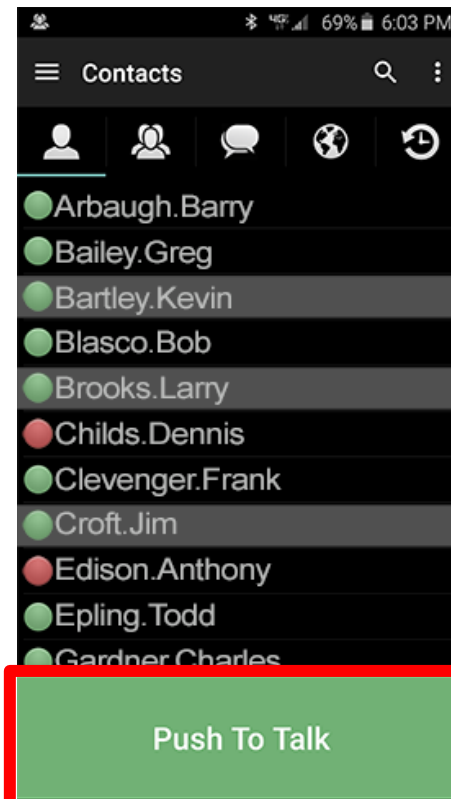
-ESChat Adhoc Barge Calls: List View Method



Select Contacts Tab



Select Contacts

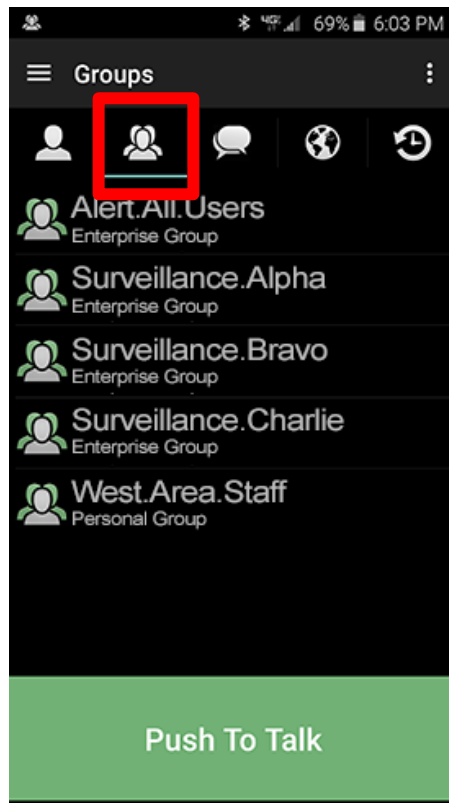


Press PTT

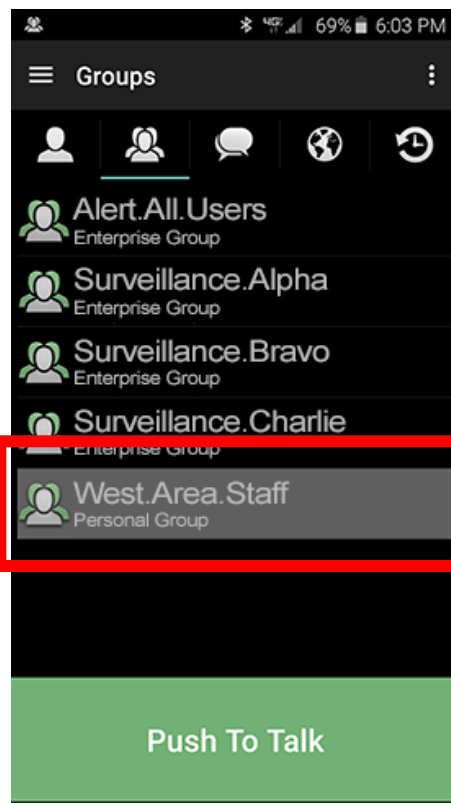


In-Call List View

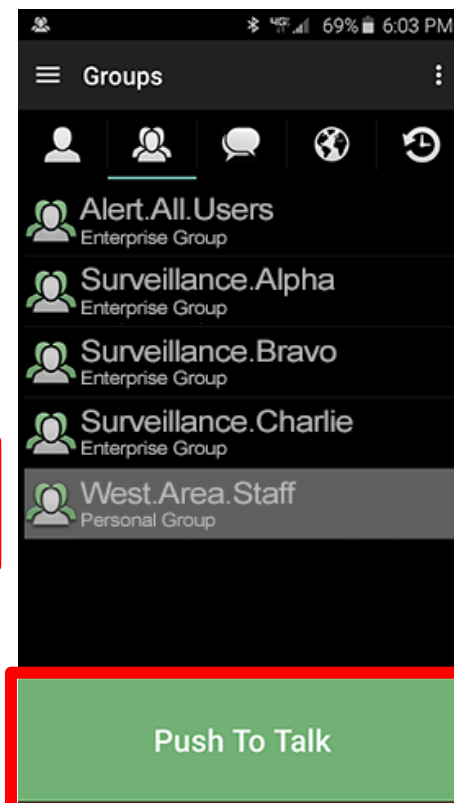
-ESChat Group Barge Calls



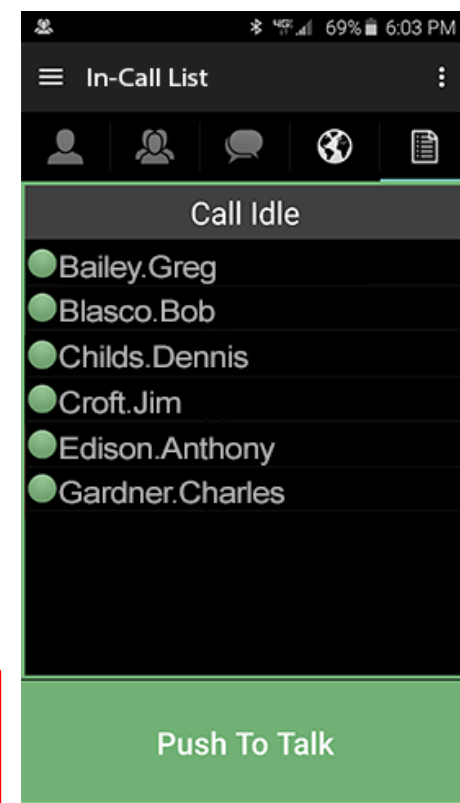
Select Groups Tab



Select Group

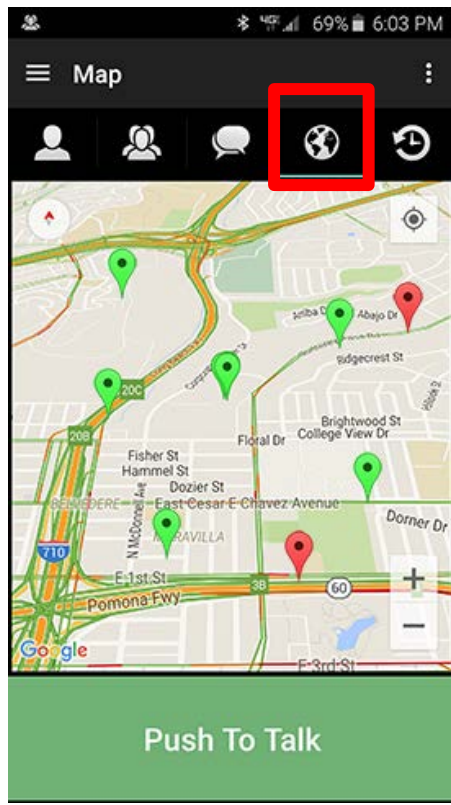


Press PTT

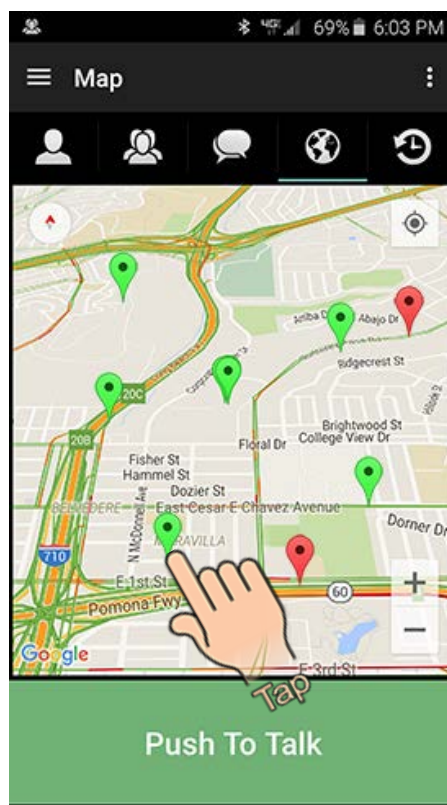


In-Call List View

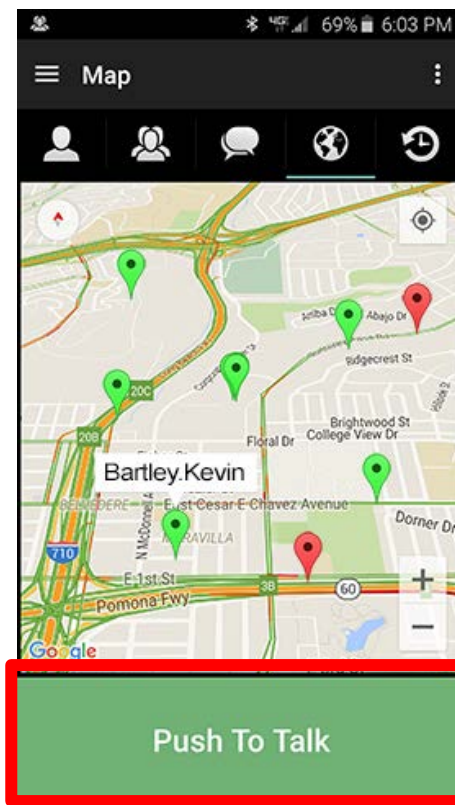
-ESChat 1:1 Barge Calls: Map View Method



Select Map Tab



Select Contact

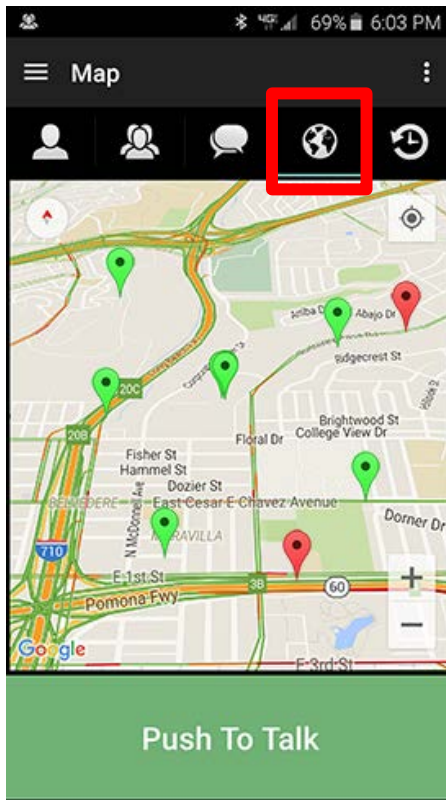


Press PTT

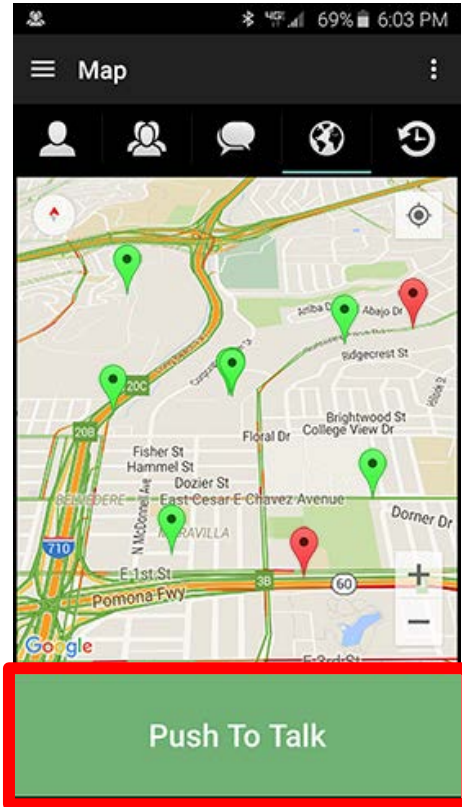


In-Call List View

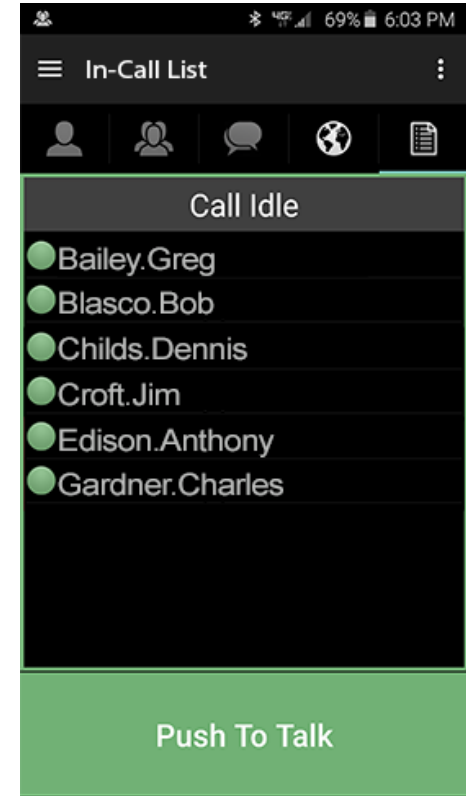
-ESChat Adhoc Barge Calls: Map View Method



Select Map Tab



Scroll & Zoom, Press PTT



In-Call List View



Making PTT 'Alert' Calls

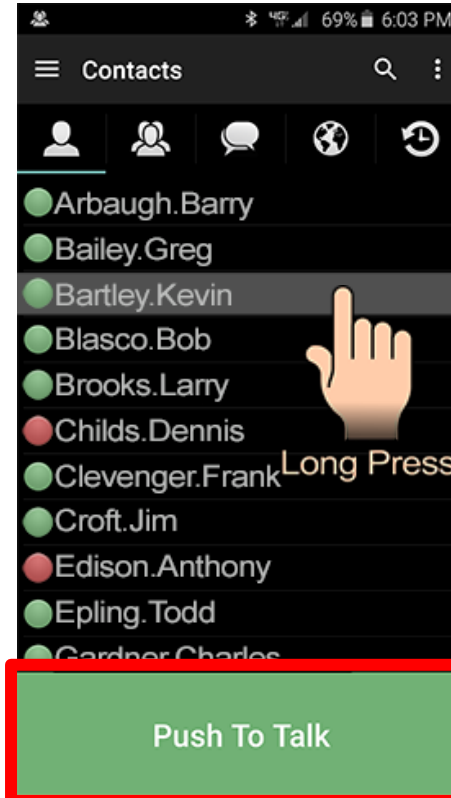
-ESChat 1:1 Alert Calls: List View Method



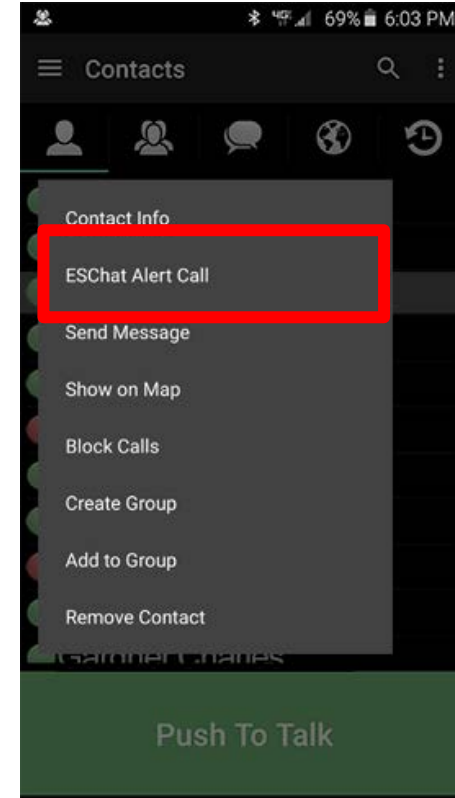
Select Contacts Tab



Select Contact

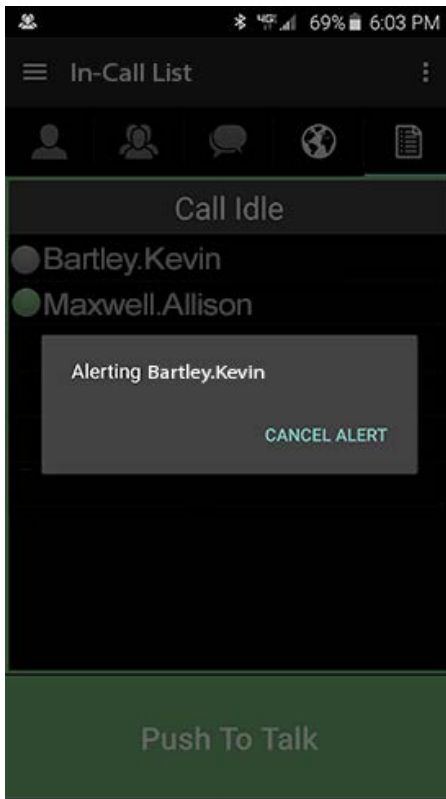


Long Press Contact

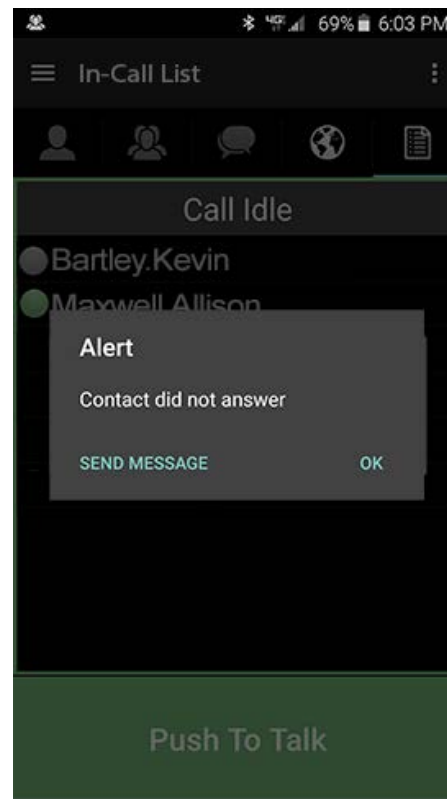


Select Alert Call

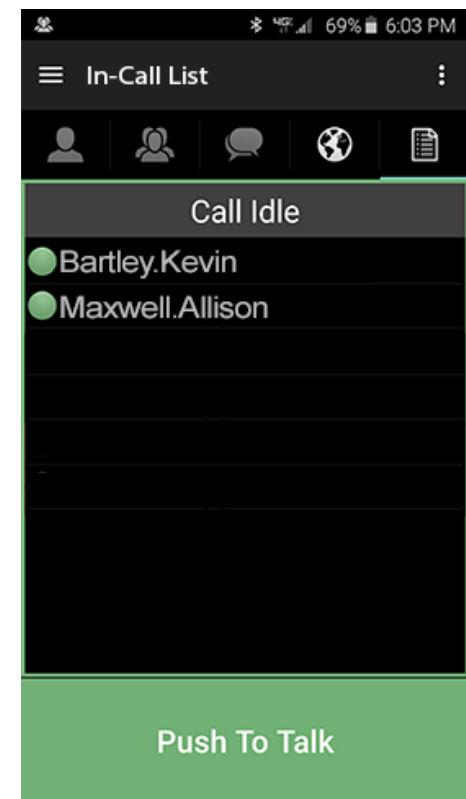
-ESChat 1:1 Alert Calls: List View Method



Wait for Answer

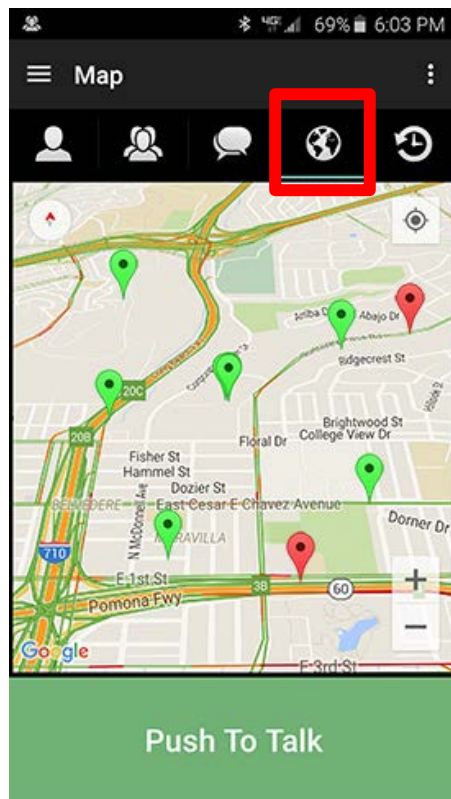


No-Answer Options

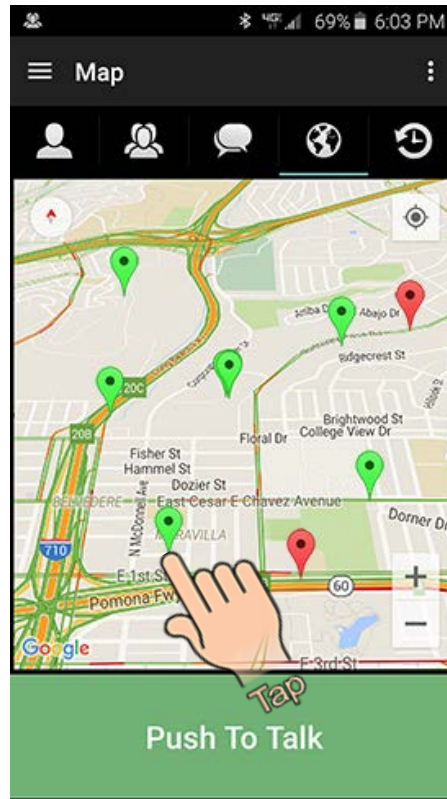


In-Call List View

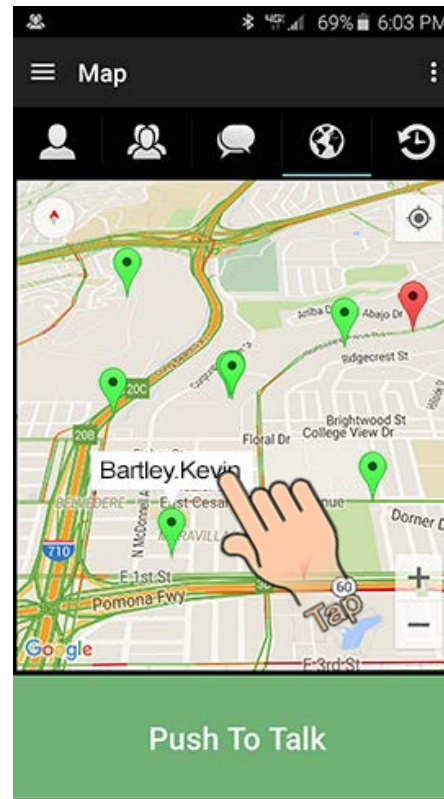
-ESChat 1:1 Alert Calls: Map View Method



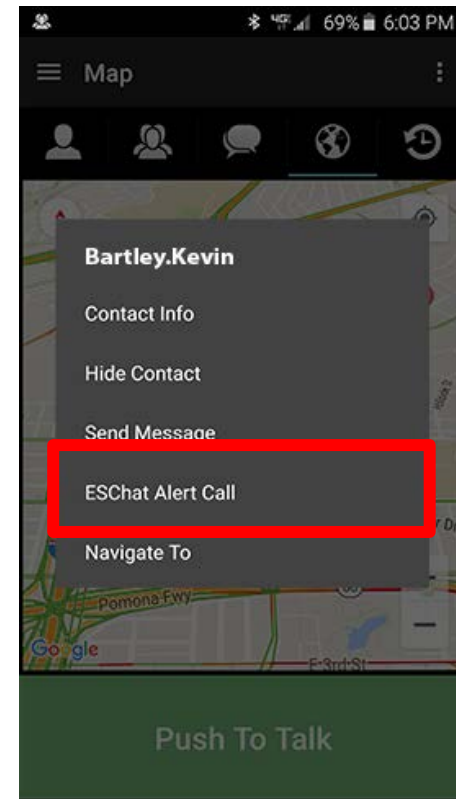
Select Map Tab



Select Contact

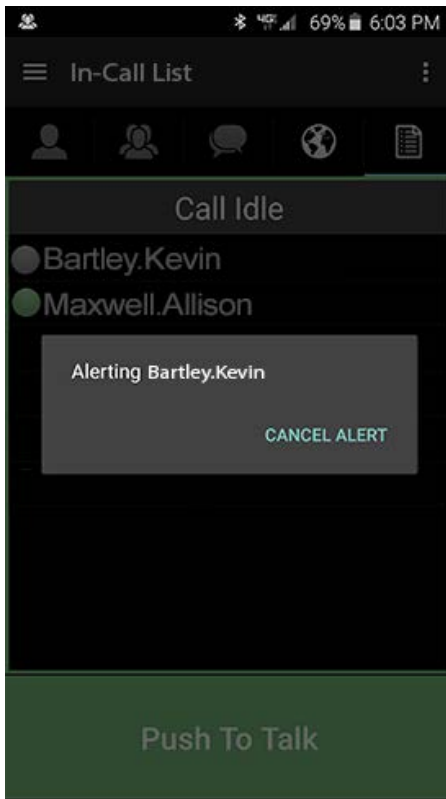


Tap Contact

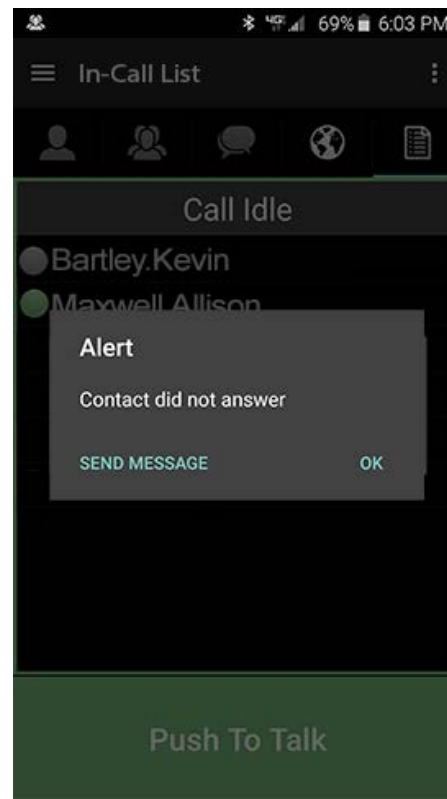


Select Alert Call

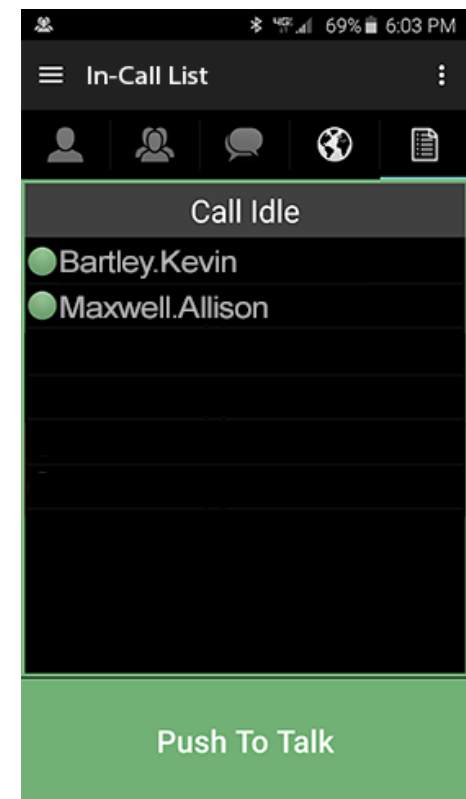
-ESChat 1:1 Alert Calls: Map View Method



Wait for Answer



No-Answer Options



In-Call List View

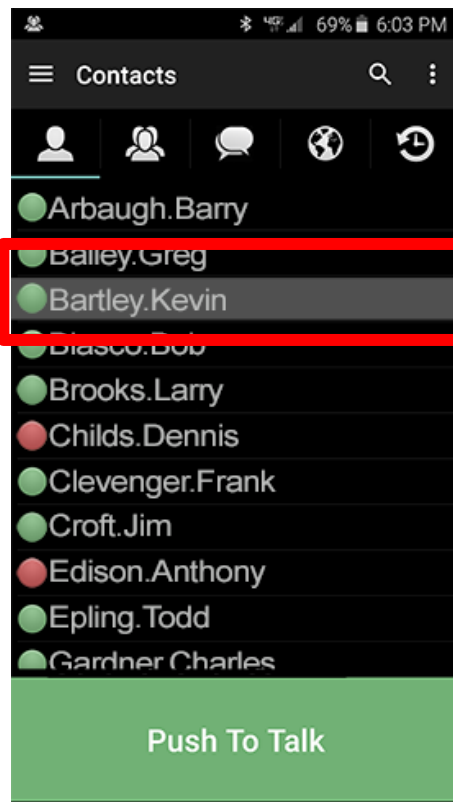


ESChat Messaging

-ESChat Messaging : List View Method



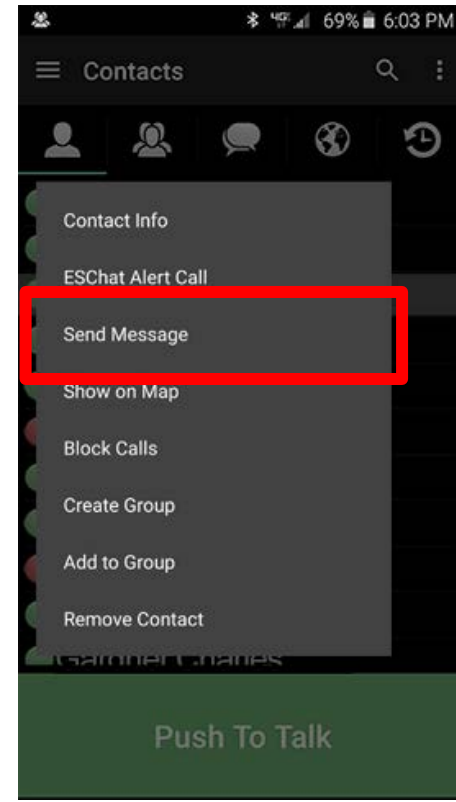
Select Contacts Tab



Select Contact

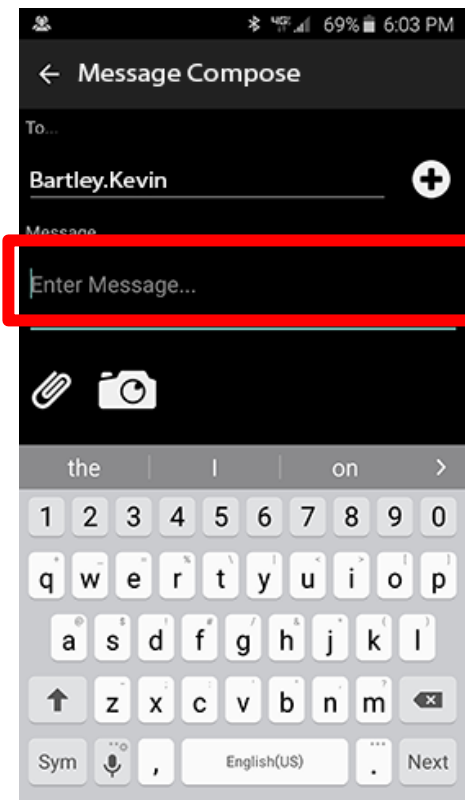


Long Press Contact

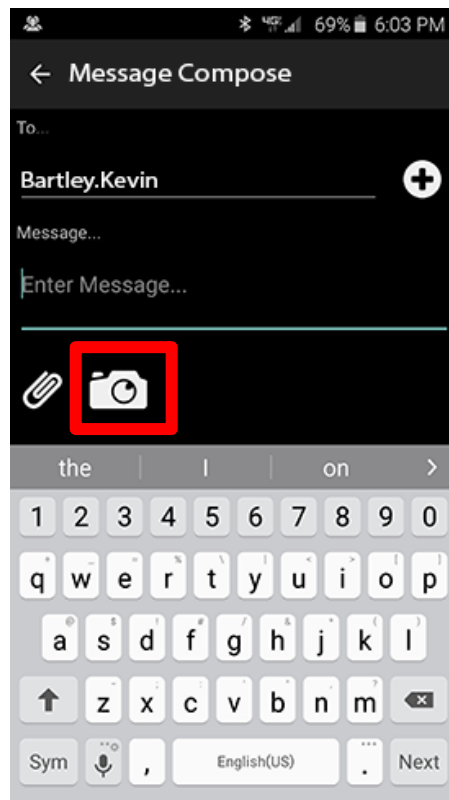


Select Send Message

- ESChat Messaging : List View Method



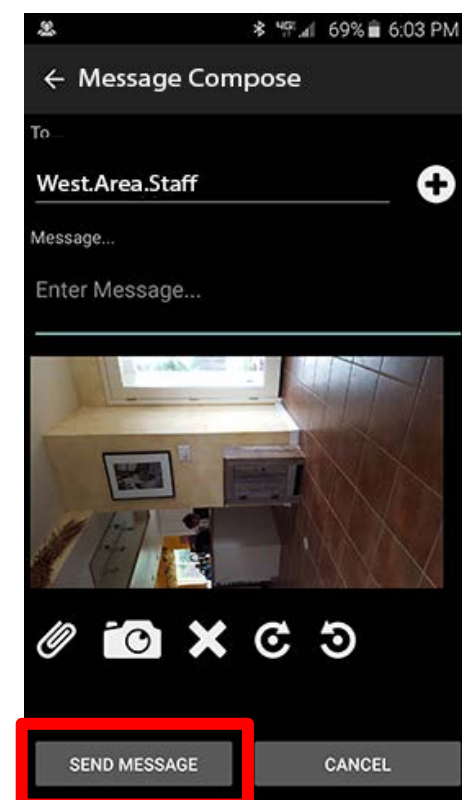
Input Message



Press Camera Button

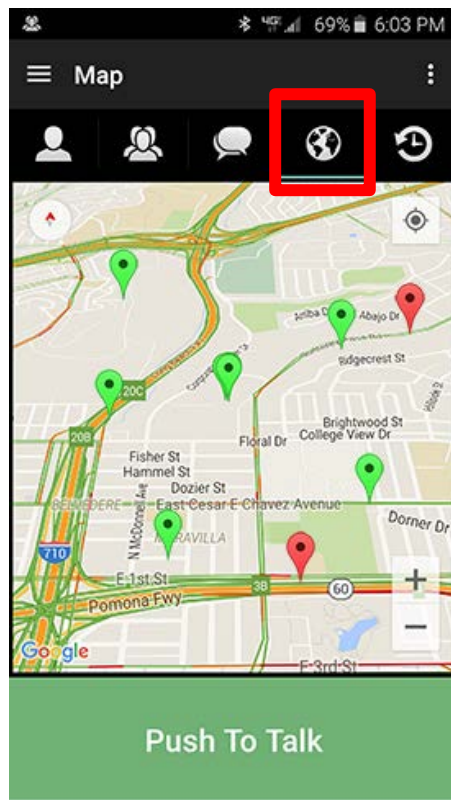


Capture Image

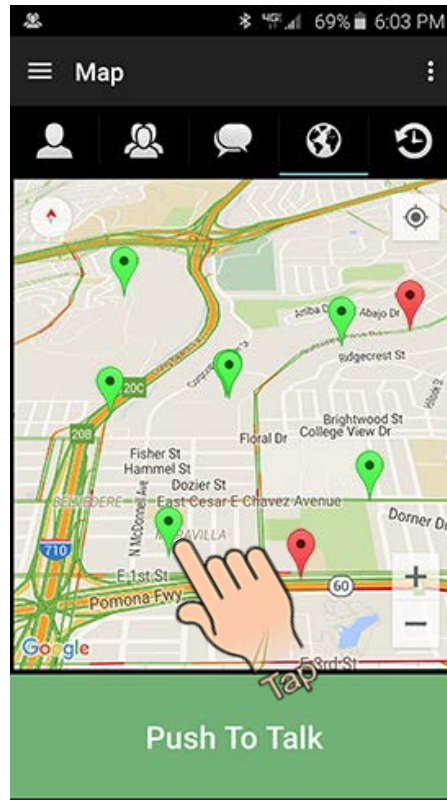


Send Message

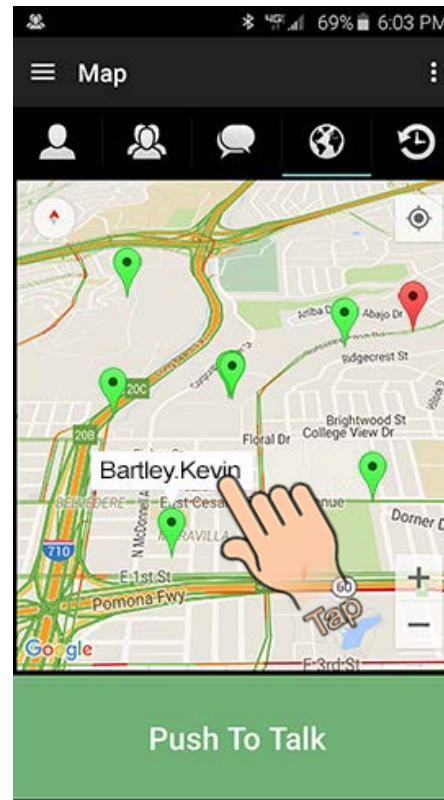
-ESChat Messaging : Map View Method



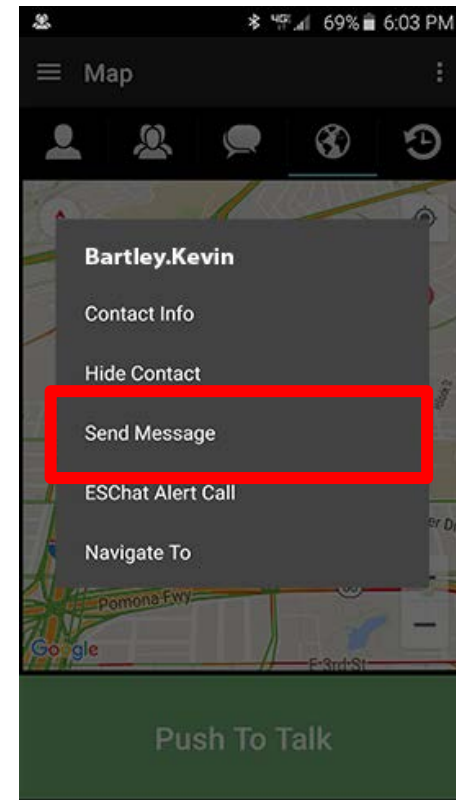
Select Map Tab



Select Contact

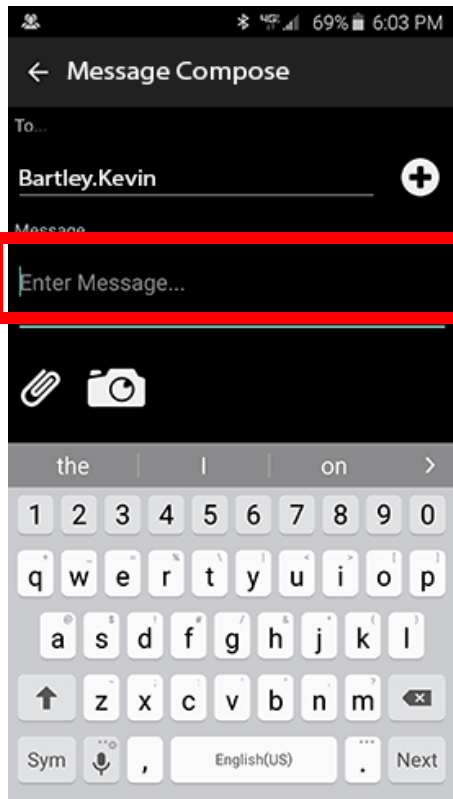


Tap Contact

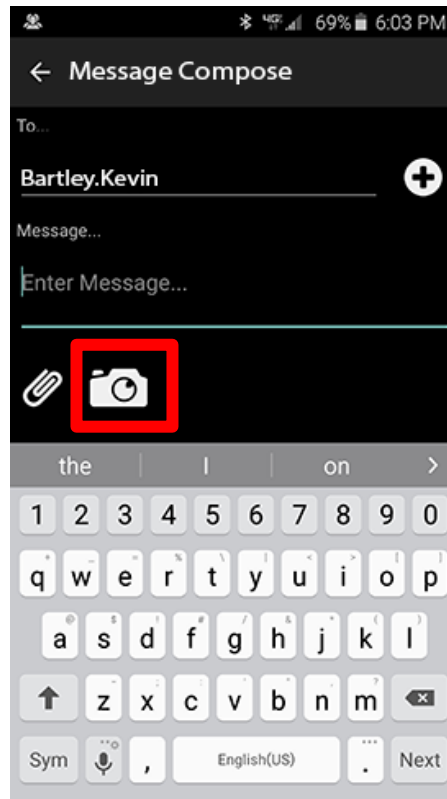


Select Send Message

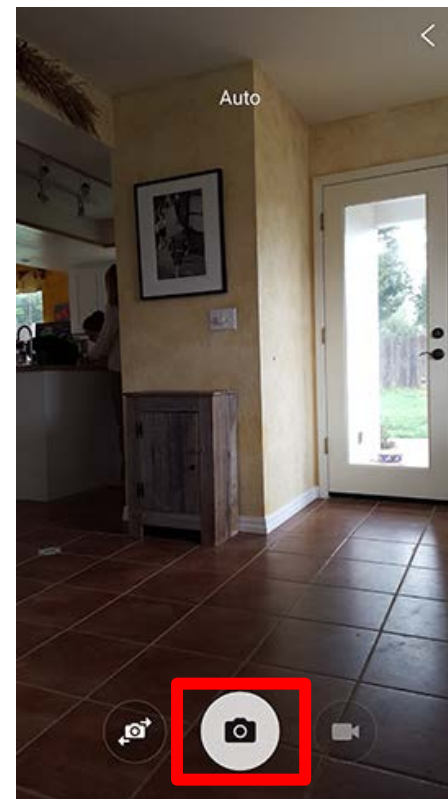
- ESChat Messaging : Map View Method



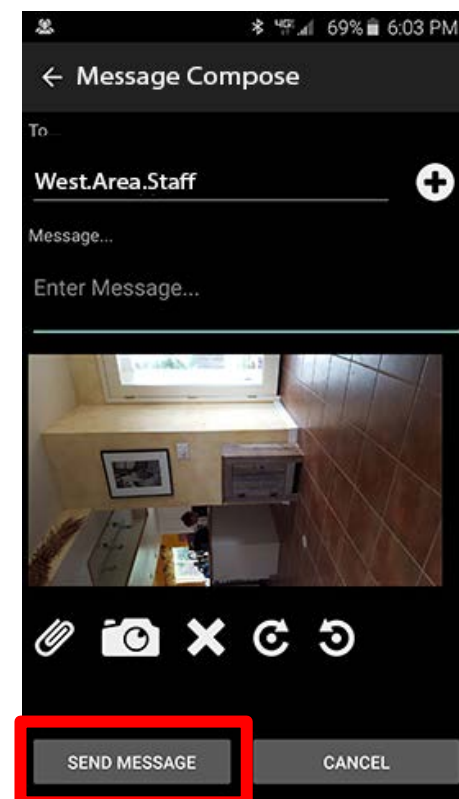
Input Message



Press Camera Button



Capture Image





Send Message

-Sent Message Color Codes

Sent Messages

-  Delivered=None, Opened=None
-  Delivered-Some, Opened=None
-  Delivered=Some, Opened=Some
-  Delivered=All, Opened=None
-  Delivered=All, Opened=Some
-  Delivered=All, Opened=All

Received Messages

-  Received and Unopened
-  Received and Opened