



# Emergency Click

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**XS INFOSOL INC.**

# Table Of Contents

- About Emergency Click
- Registration
- SOS
- Sub User
- Travelling Abroad
- Guardian Angel
- Insurance
- History
- Profile
- Wallet

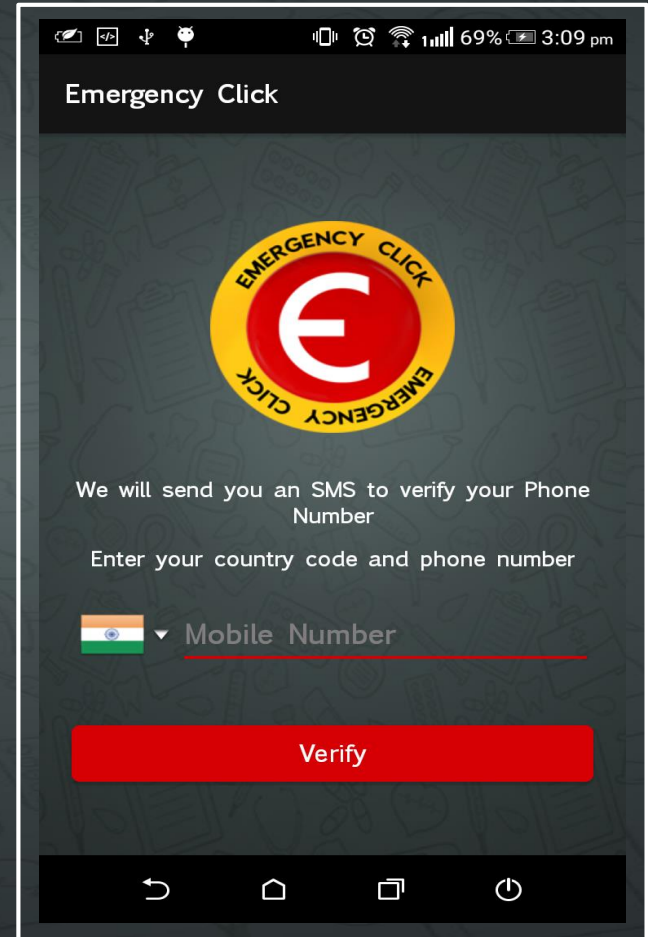
## About Emergency Click

Emergency Click is a Mobile phone application whose main purpose is to help users in case of emergency . It will serve as a first point of contacts for users. With the help of this user can add persons he/she wants to contact in case of emergency. User can also add his family and friends as a sub user and will have to pay for them so that there account will be activated.

In case of Emergency user can press any of the available emergency options like (Fire,Health,Police) or his family members configured previously and along with that his current location an image and an audio recording is also sent on the server so that authorities can take appropriate actions.


# Registration

1. Enter your phone number along with your country for verification.
2. A One Time Password (OTP) will be send to your device via SMS.




The screenshot shows a mobile application interface for 'Emergency Click'. At the top, the status bar displays various icons and the time 3:09 pm. The app title 'Emergency Click' is at the top of the screen. Below the title is a large circular logo with a red center containing a white 'E', surrounded by a yellow ring with the text 'EMERGENCY CLICK'. The main text on the screen reads: 'We will send you an SMS to verify your Phone Number' and 'Enter your country code and phone number'. There is a dropdown menu showing the Indian flag and the text 'Mobile Number'. Below this is a red button labeled 'Verify'. At the bottom, there is a navigation bar with icons for back, home, and other functions.

Emergency Click



We will send you an SMS to verify your Phone Number

Enter your country code and phone number


 ▼ Mobile Number

Verify

# One Time Password

1. Enter One Time Password sent via SMS.
2. Click on Verify Button to verify entered otp.
3. After confirmation, user is now registered with Emergency Click Application.
4. User can also request for re-sending otp code in case otp is not received.
5. User can also change number in case wrong number is entered by mistake

Emergency Click



(Enter the OTP below in case if we fail to detect the SMS automatically)

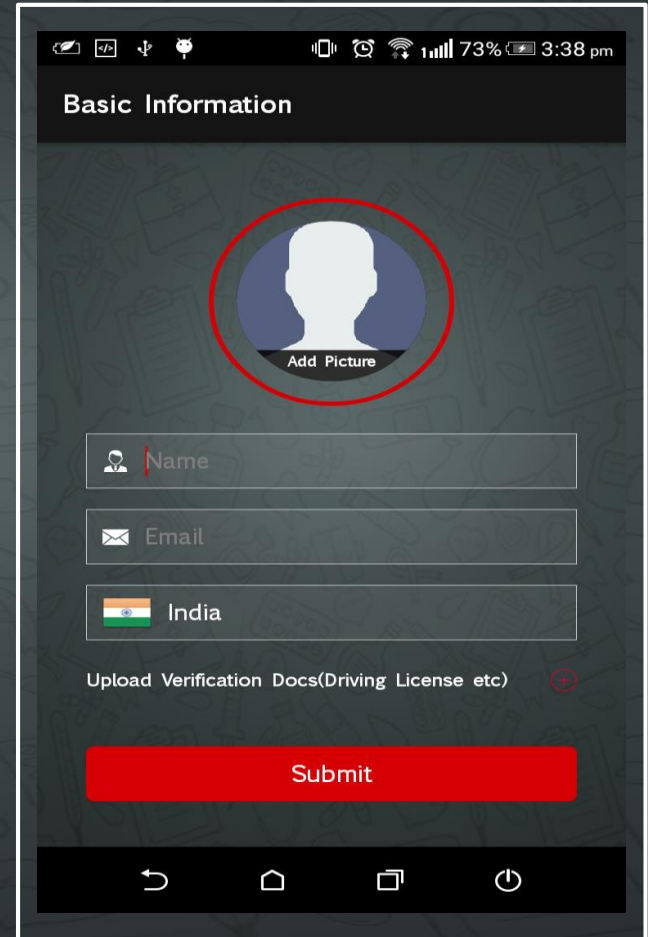
One Time Password

Change Number? Resend OTP?

Proceed

# Basic Profile

1. User have to add a profile picture using camera or can pick an image from gallery.
2. User have to fill in basic details like name and email.
3. User have to upload his verification documents like Driving License, passport etc. in either .jpg, pdf or doc format.



The image shows a mobile application interface for a 'Basic Information' form. At the top, there's a status bar with various icons and a battery level of 73% at 3:38 pm. Below the status bar, the title 'Basic Information' is displayed. The main content area features a circular profile picture placeholder with a red border and the text 'Add Picture' below it. Below the profile picture, there are three input fields: 'Name' with a person icon, 'Email' with an envelope icon, and a field for 'India' with the Indian flag icon. Below these fields, there's a link that says 'Upload Verification Docs(Driving License etc)' with a red circular icon containing a plus sign. At the bottom of the form is a large red button labeled 'Submit'. The entire interface is set against a dark background with a faint pattern of various icons.

Basic Information

Add Picture

Name

Email

India

Upload Verification Docs(Driving License etc)

Submit



# SOS Contacts

1. Health, Police and Fire contacts will be updated according to the current country of the user.
2. User will also had to choose one default emergency type.
3. No. 4,5,6 are configurable by the user and he have to select contact from his phonebook.
4. User can also update his contacts later on .

SOS Contacts

1 Police 100

2 Health,102

3 Police,100

4 Fire,101

5 Ashish Verma  
+918467054867

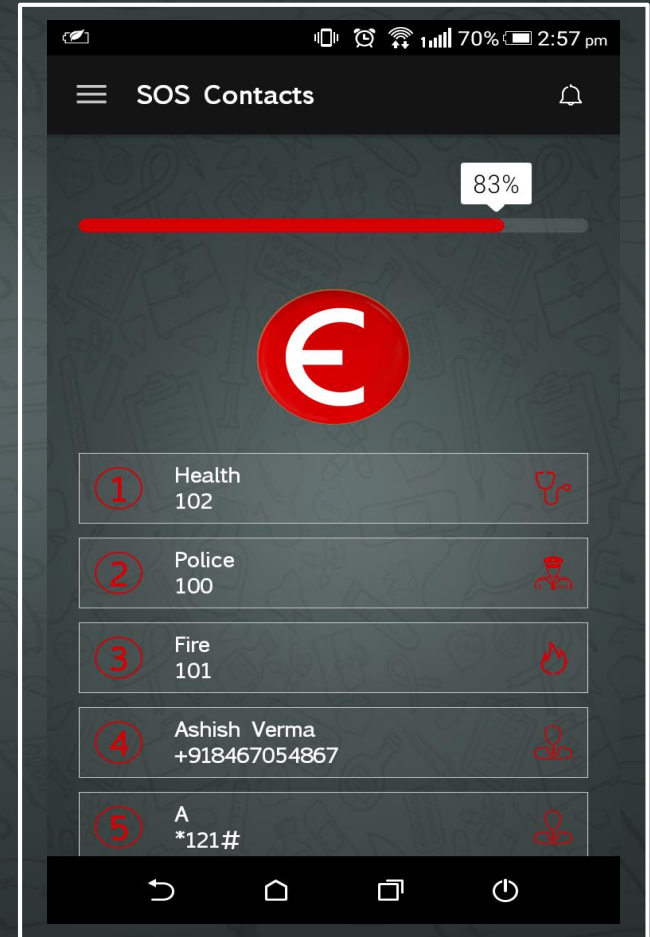
6 A  
\*121#

Submit

# SEND EMERGENCY

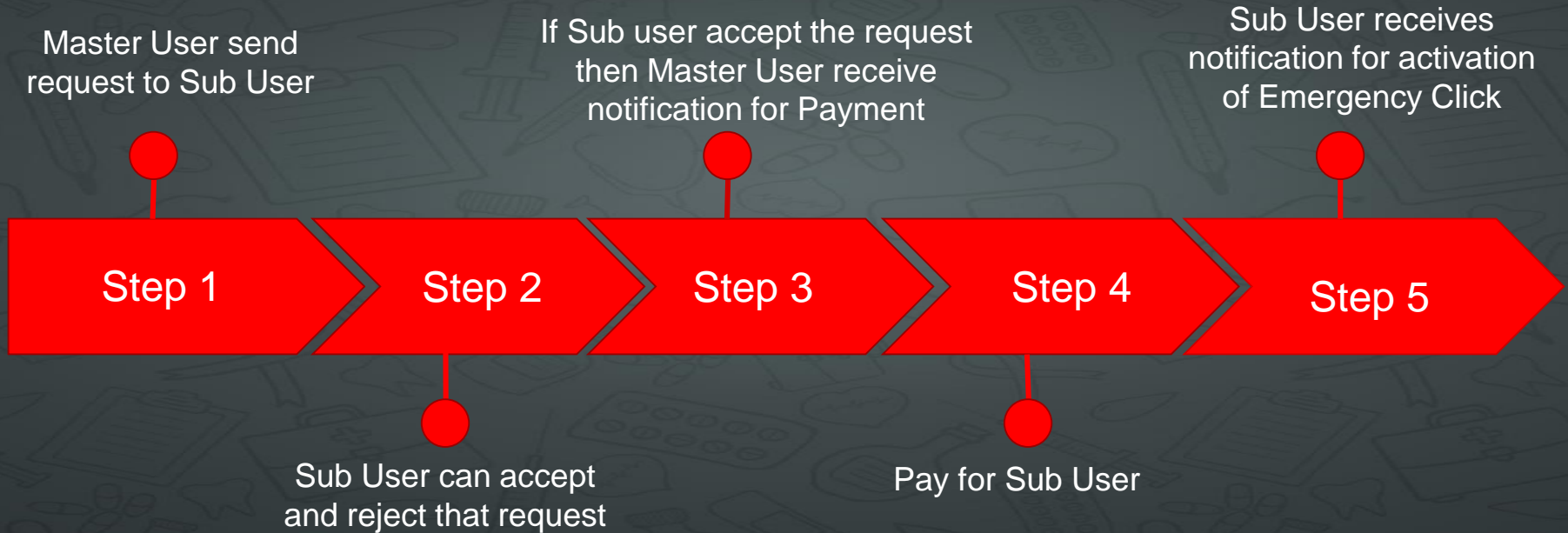
On this screen user can see his configured SOS and can also send emergency request by clicking on the available type fields.

In case Fire, Health and Police an emergency request is send to related agencies along with his current location, image and a voice recording so that related agencies will have appropriate information about the current condition of the user.



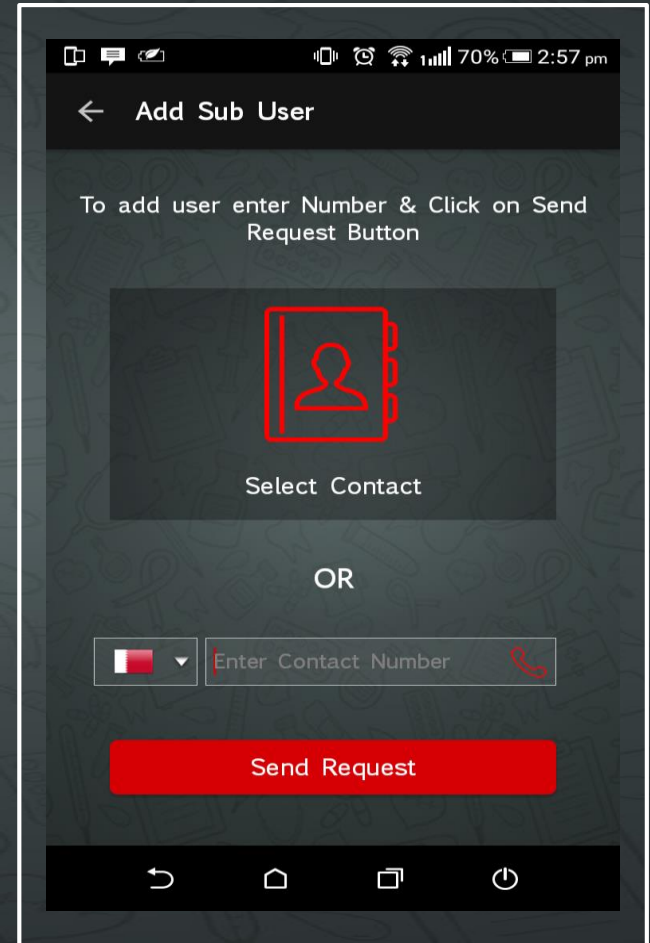


# Adding Sub User



# Add Sub User

To add a sub user, master user can pick a contact from phone book or manually add a contact number including country of that user

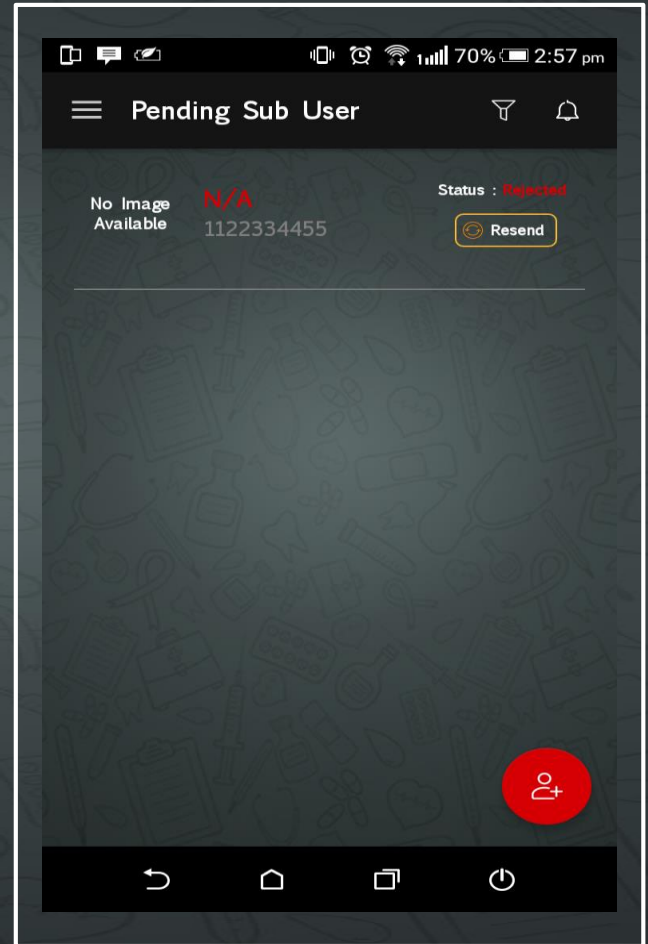


The screenshot shows a mobile application interface for adding a sub-user. At the top, there's a status bar with various icons and a 70% battery level. Below it, a dark header bar contains a back arrow and the title "Add Sub User". The main content area has a dark background with white text: "To add user enter Number & Click on Send Request Button". Below this text is a large red outline icon of a person inside a document, with the text "Select Contact" underneath it. Further down, the word "OR" is centered. Below "OR" is a row containing a small flag icon (Poland) and a text input field labeled "Enter Contact Number" with a red phone icon to its right. At the bottom of this section is a prominent red button labeled "Send Request". The very bottom of the screen shows a standard Android navigation bar with icons for back, home, and recent apps.

# Pending Sub Users

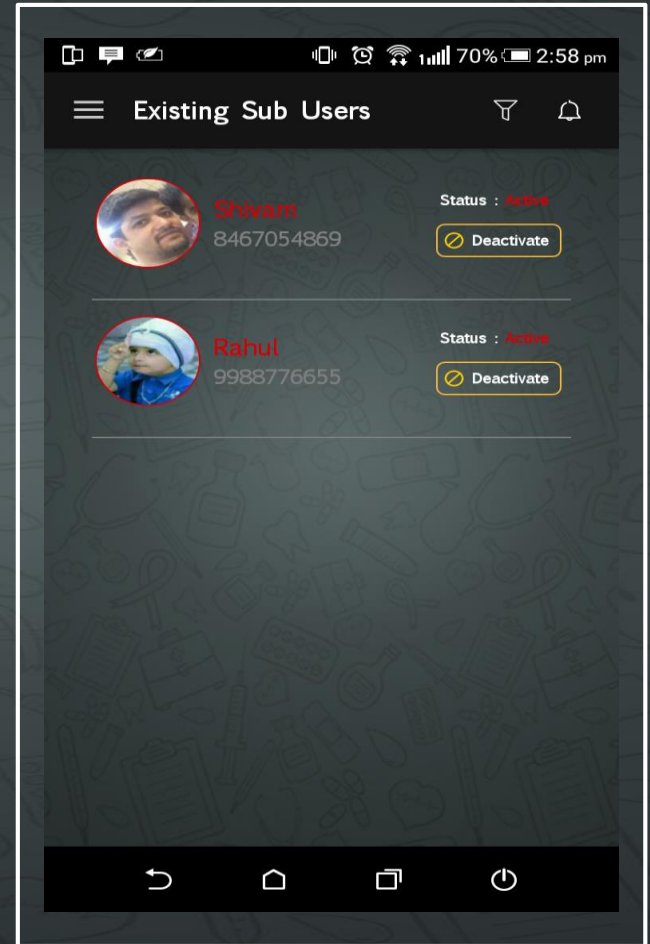
In this user can see the status of his current sub user request like whether sub user has accepted or rejected his request. When a sub user has accepted request master user will have to buy package for that user for activating sub user account.

If sub user has rejected request, master user can resend request and in case request is in pending state master user can cancel request.



# Active Sub Users

In this user can see list of all of his active or deactive sub users. User can deactivate/activate any of his sub users anytime he wants. A notification and an sms will be sent to sub user that his account is deactive.



# Travelling Abroad

Subscribe for  
abroad country

Step 1

Select suitable package  
for travel

Step 2

Set Emergency  
Contact for Abroad

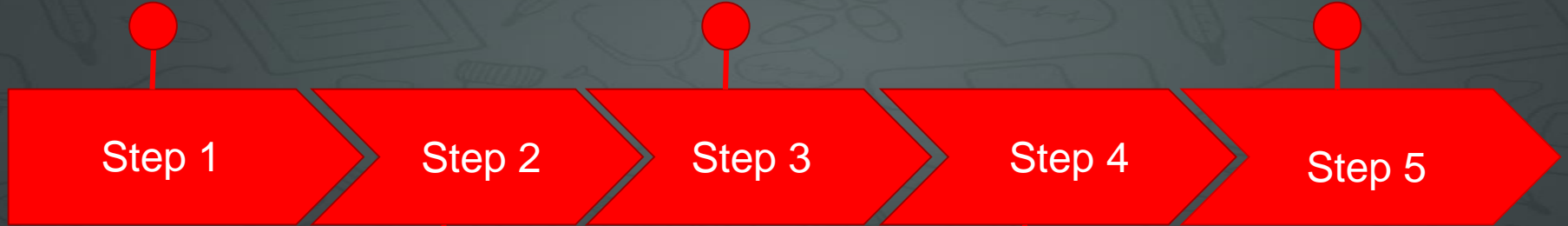
Step 3

Pay for selected  
Package

Step 4

Active for Abroad  
Travel

Step 5



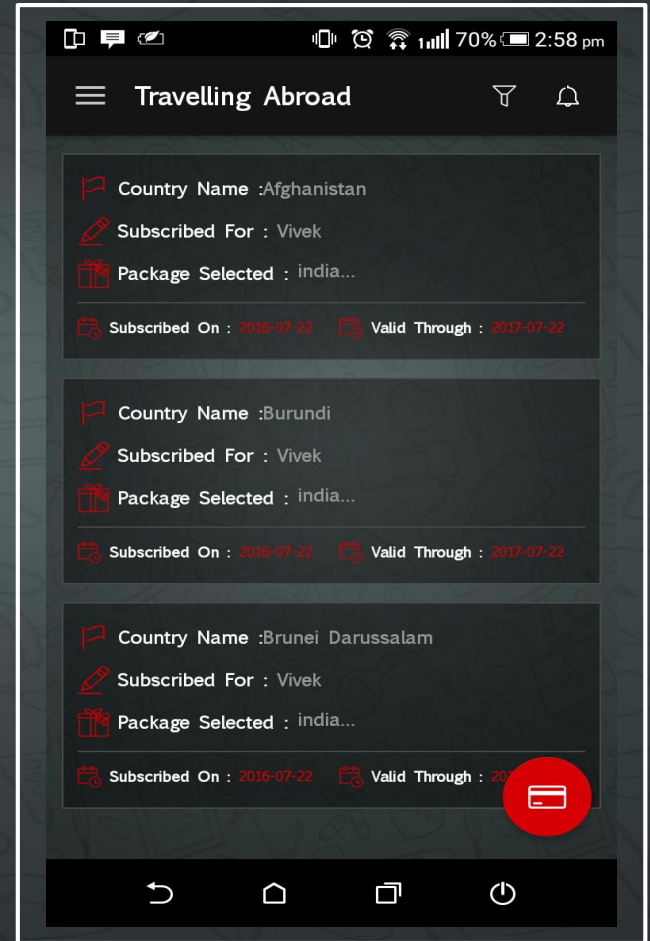


# Abroad Contacts

1. Set the travelling country and default sos type for that country.
2. Configure emergency contacts for selected country.
3. Subscribe for selected country by buying package for that country.

# Abroad Subscriptions

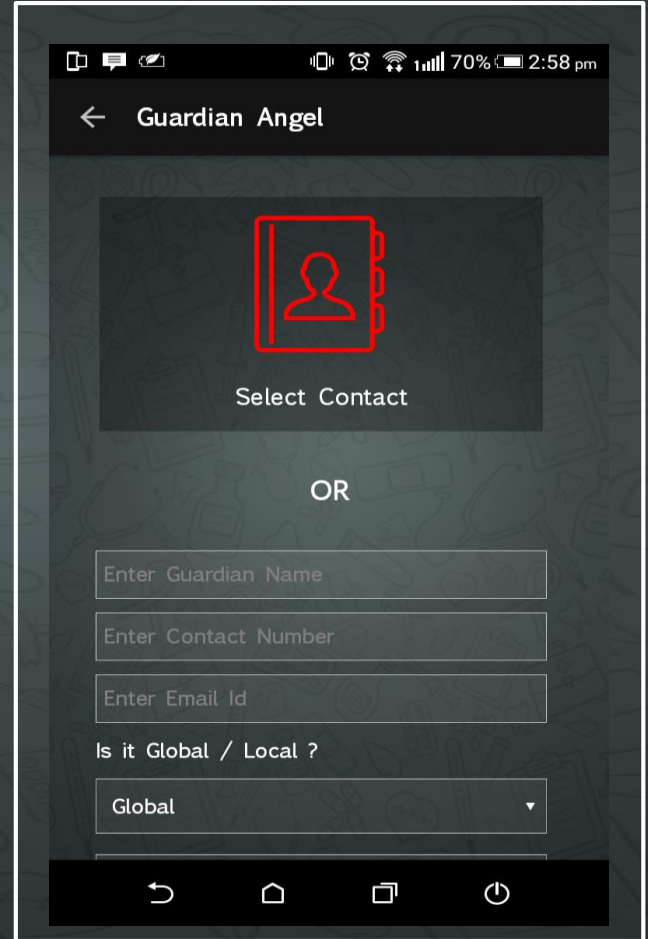
User can see the list of subscribed countries along with subscription and expiration date and can also add new subscriptions.



# Add Guardian Angel

User can add guardian angel for him according to country and state. Guardian angel will be either global or local.

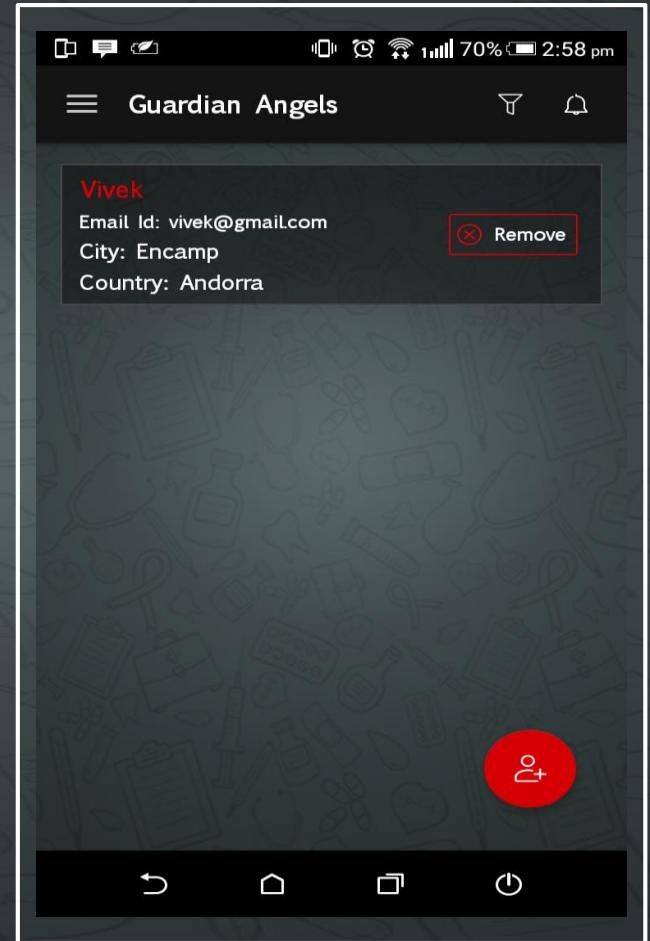
In case of emergency, global guardian angels will be contacted wherever user travels, while local guardian angel will be contacted only when user is in that country.



The screenshot shows a mobile application interface for adding a guardian angel. At the top, there is a status bar with various icons and a battery level of 70%. Below the status bar is a header with a back arrow and the title "Guardian Angel". The main content area features a large red outline icon of a person inside a book, with the text "Select Contact" below it. Below this is a separator "OR". There are three input fields: "Enter Guardian Name", "Enter Contact Number", and "Enter Email Id". Below these fields is a label "Is it Global / Local ?" followed by a dropdown menu currently showing "Global". At the bottom, there is a navigation bar with four icons: a back arrow, a home icon, a document icon, and a power icon.

# Guardian Angels List

User can see list of guardian angels added by him. User can also filter the list according to country and guardian angel name.



# Travel Insurance

Provide Information for Insurance like traveling date, country etc.

Step 1

Step 2

Select Insurance Plan

Pay for selected insurance plan

Step 3

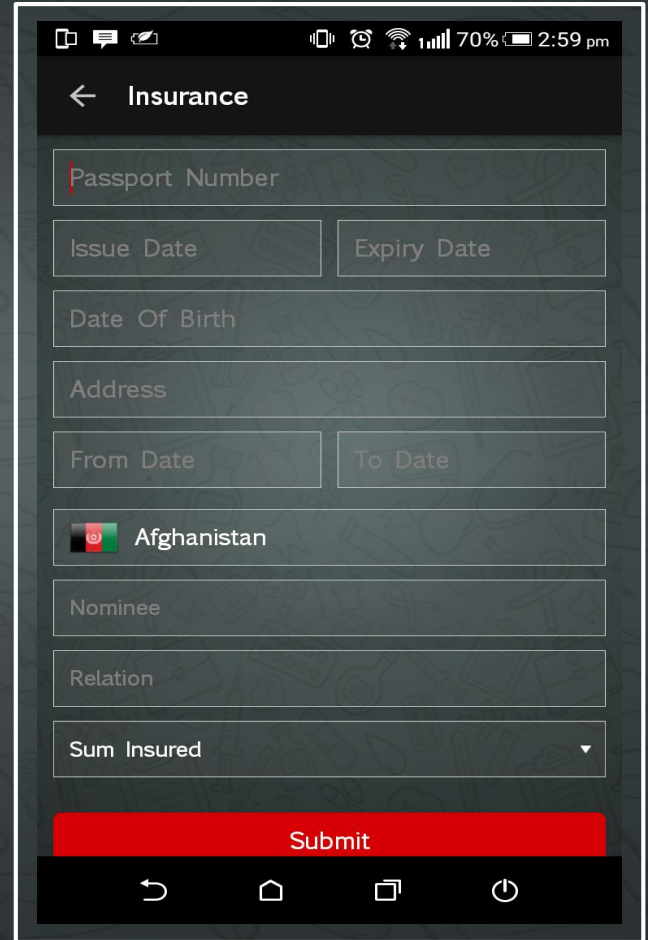
Download Insurance Certificate

Step 4



# Insurance

User have to fill all provided fields like passport number, traveling country, insurance amount and send his insurance quote.



The screenshot shows a mobile application interface for an insurance form. At the top, there is a status bar with icons for signal, Wi-Fi, battery (70%), and time (2:59 pm). Below the status bar is a navigation bar with a back arrow and the title "Insurance". The form consists of several input fields: "Passport Number", "Issue Date", "Expiry Date", "Date Of Birth", "Address", "From Date", "To Date", a country selector showing "Afghanistan" with a flag icon, "Nominee", "Relation", and a "Sum Insured" dropdown menu. At the bottom of the form is a red "Submit" button. Below the form is a black navigation bar with icons for back, home, and other app functions.

Insurance


Passport Number

Issue Date Expiry Date

Date Of Birth

Address

From Date To Date

 Afghanistan

Nominee

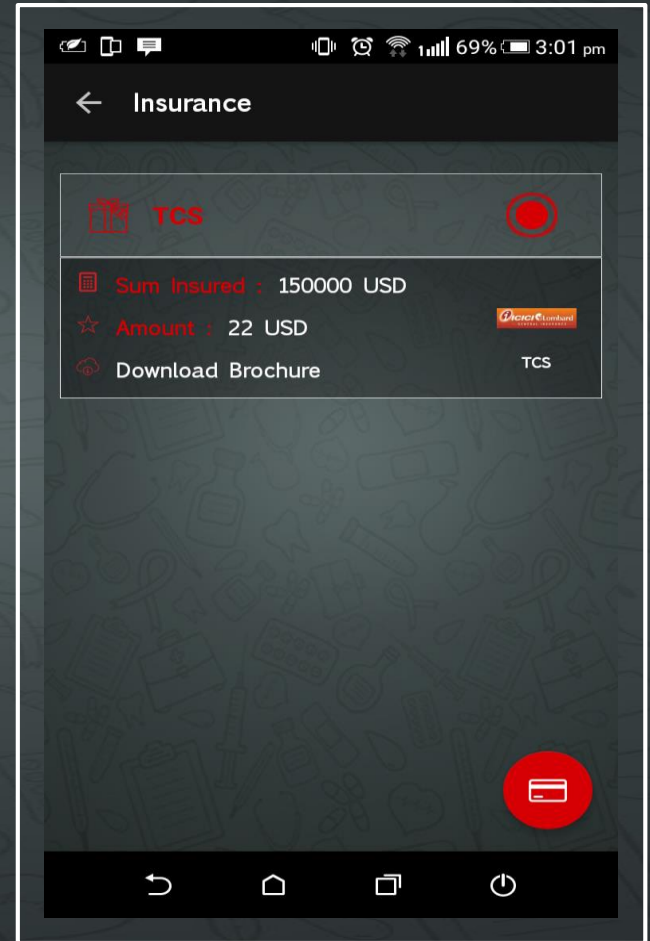
Relation

Sum Insured

Submit

# Insurance Plans

According to the quote sent by the user, user will receive a list of available insurance. User will select one of them and will have to pay for that plans to activate it.



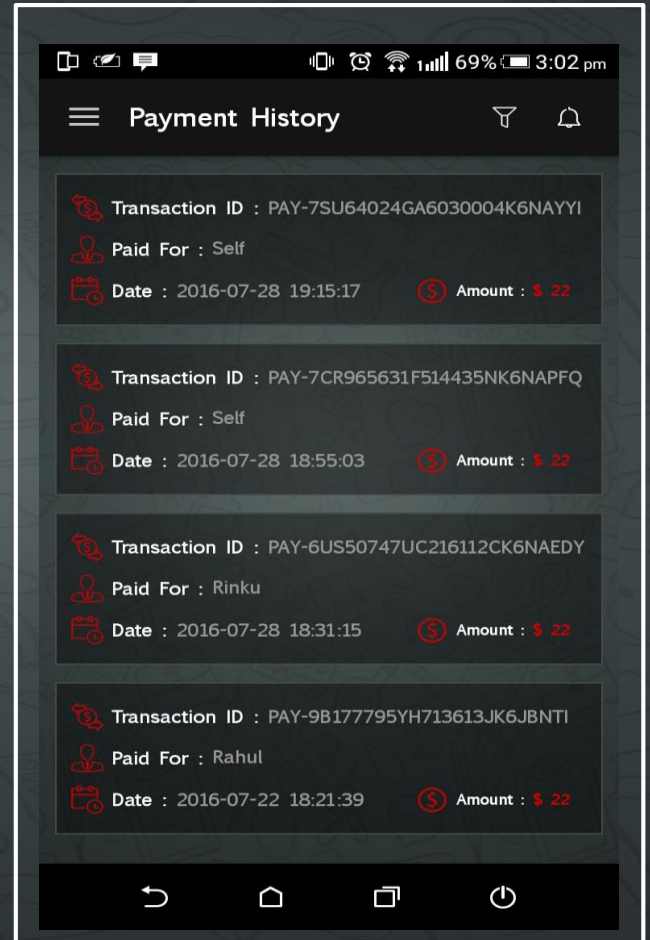
# Insurance List

User can see list of all the paid insurance and download insurance certificate once uploaded by insurance companies.



# Payment History

User can see history of all payment transactions made by him.



# Emergency History

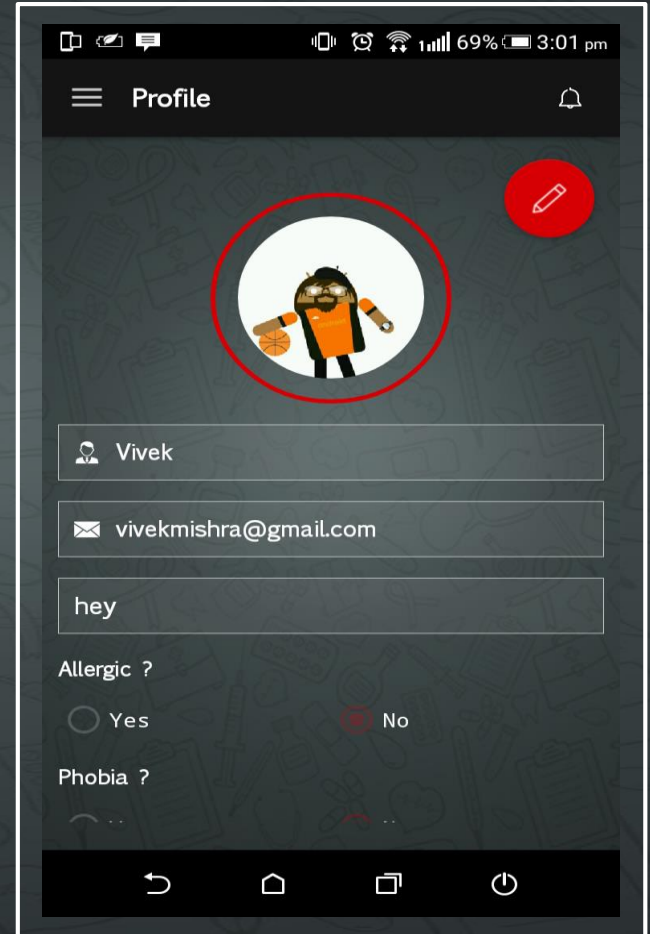
User can see history of all emergency made by him along with emergency type, date and status





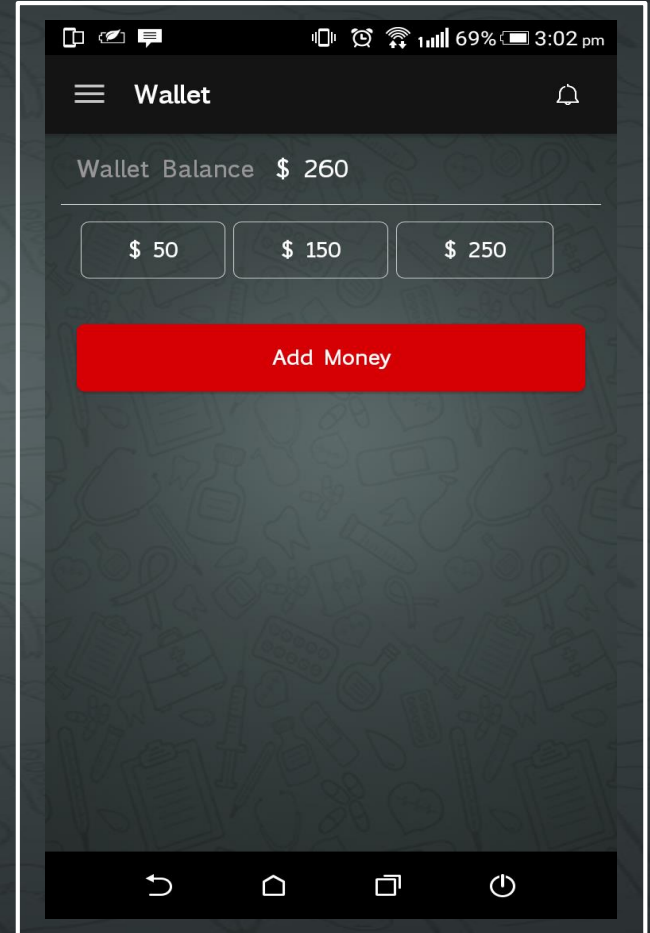
# Profile

User can see his existing profile and can make changes to it if he wants. User can change his profile picture, name, email, medical details etc.



# Wallet

To prevent fake calls, user has to add a security amount to his wallet and in case of fake call done by user or his sub user, certain amount of money will be deducted from user's wallet and will be intimated about that via notification.



The background is a dark gray field filled with a repeating pattern of white line-art icons. These icons represent various medical and scientific concepts, including syringes, test tubes, pills, DNA helices, microscopes, and laboratory equipment. The icons are scattered across the entire surface, creating a textured, thematic backdrop.

# THANK YOU

**XSINFOSOL INC.**