

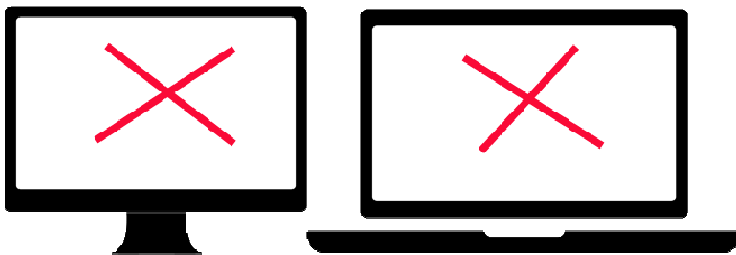
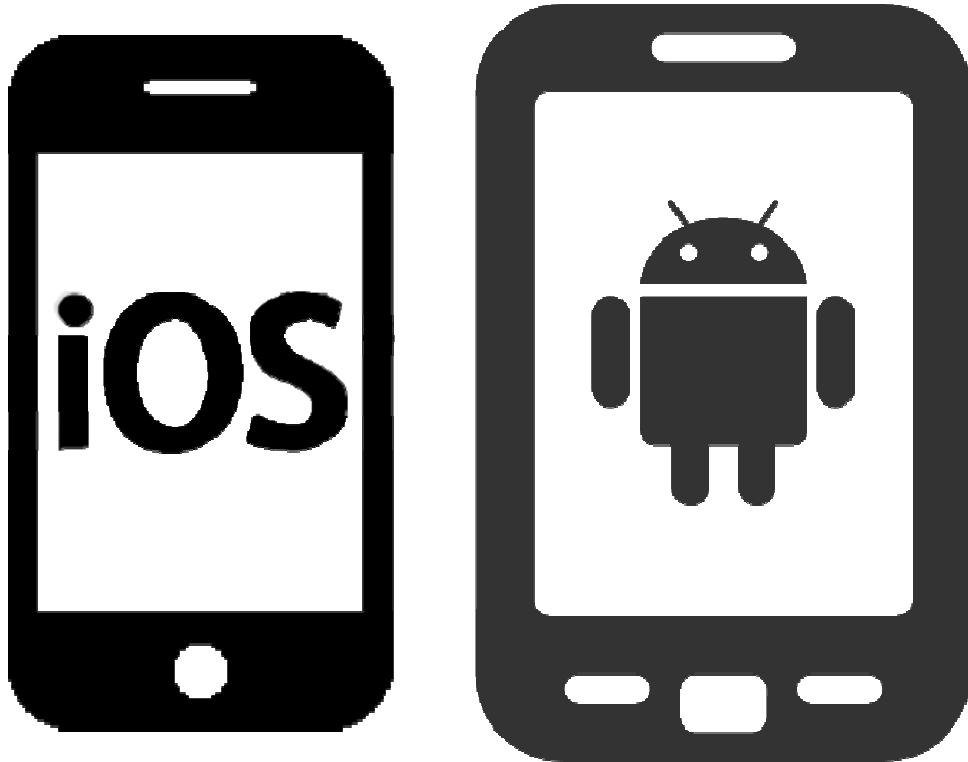


SAFR



UserManual
v1.0

Supported Device:



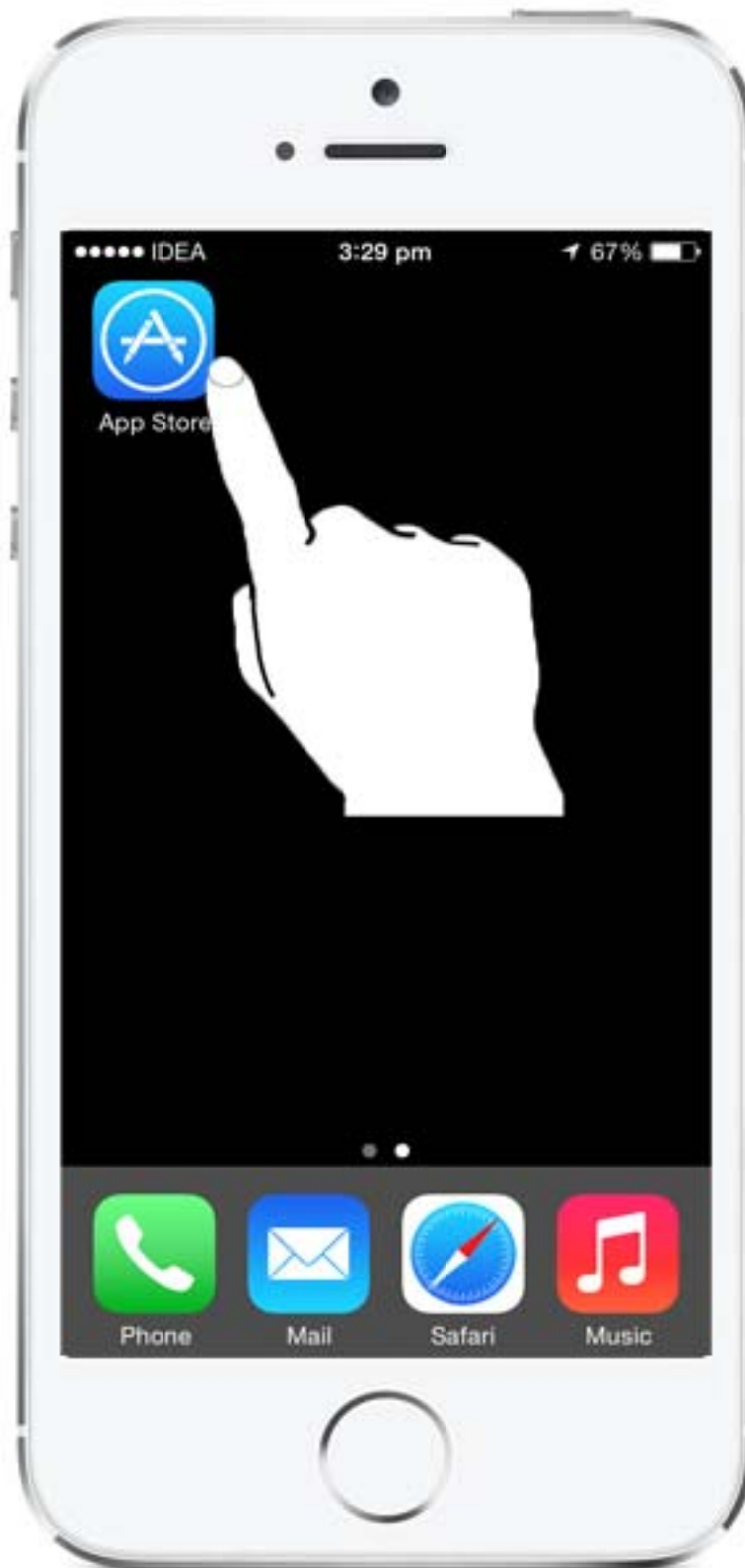
Installation requires compatible Smartphone / tablet. No installation from computer / laptop.

iOS devices (running version 6.1.3 or newer) with Bluetooth 4.0 built in: iPhone 4s, iPhone 5, iPhone 5c, iPhone 5s, iPad 3rd, 4th generation, iPod touch 5th generation, iPad mini or newer.

Android devices (running version 4.3 and above) with Bluetooth 4.0 built in.

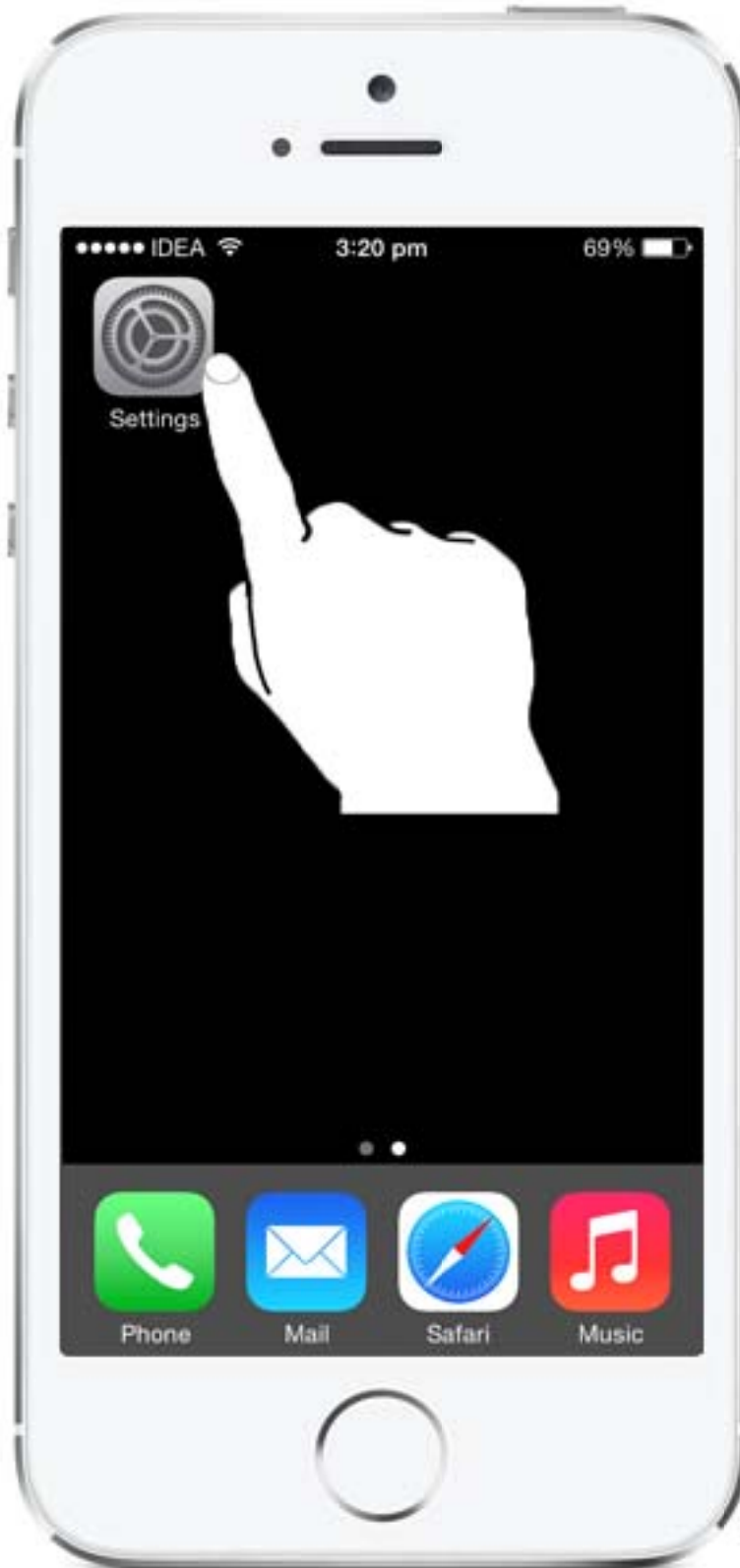
SAFR iOS APP

Install SAFR app from APP store



SAFR iOS APP

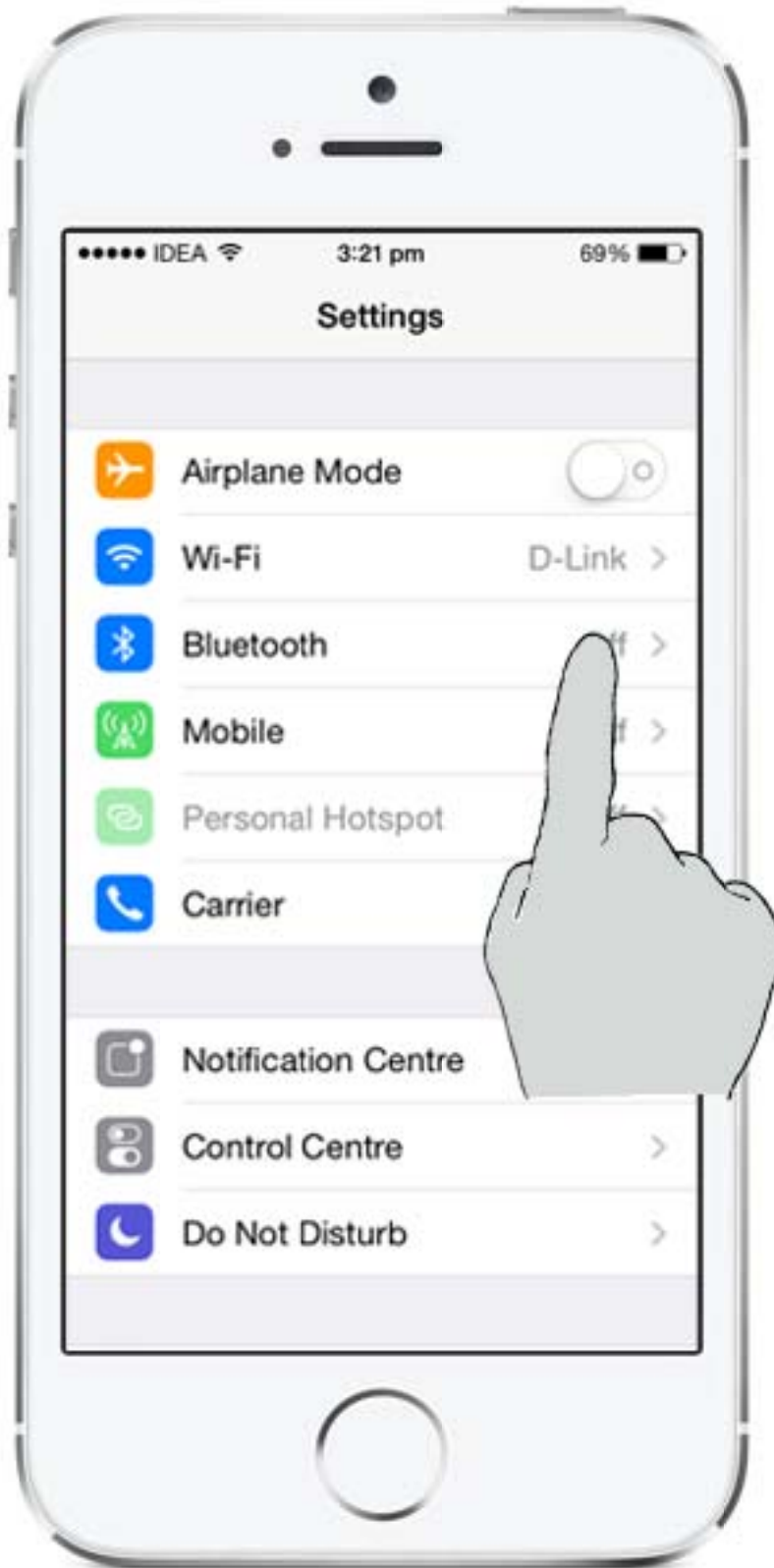
Click on Settings to set Bluetooth ON



SAFR iOS APP



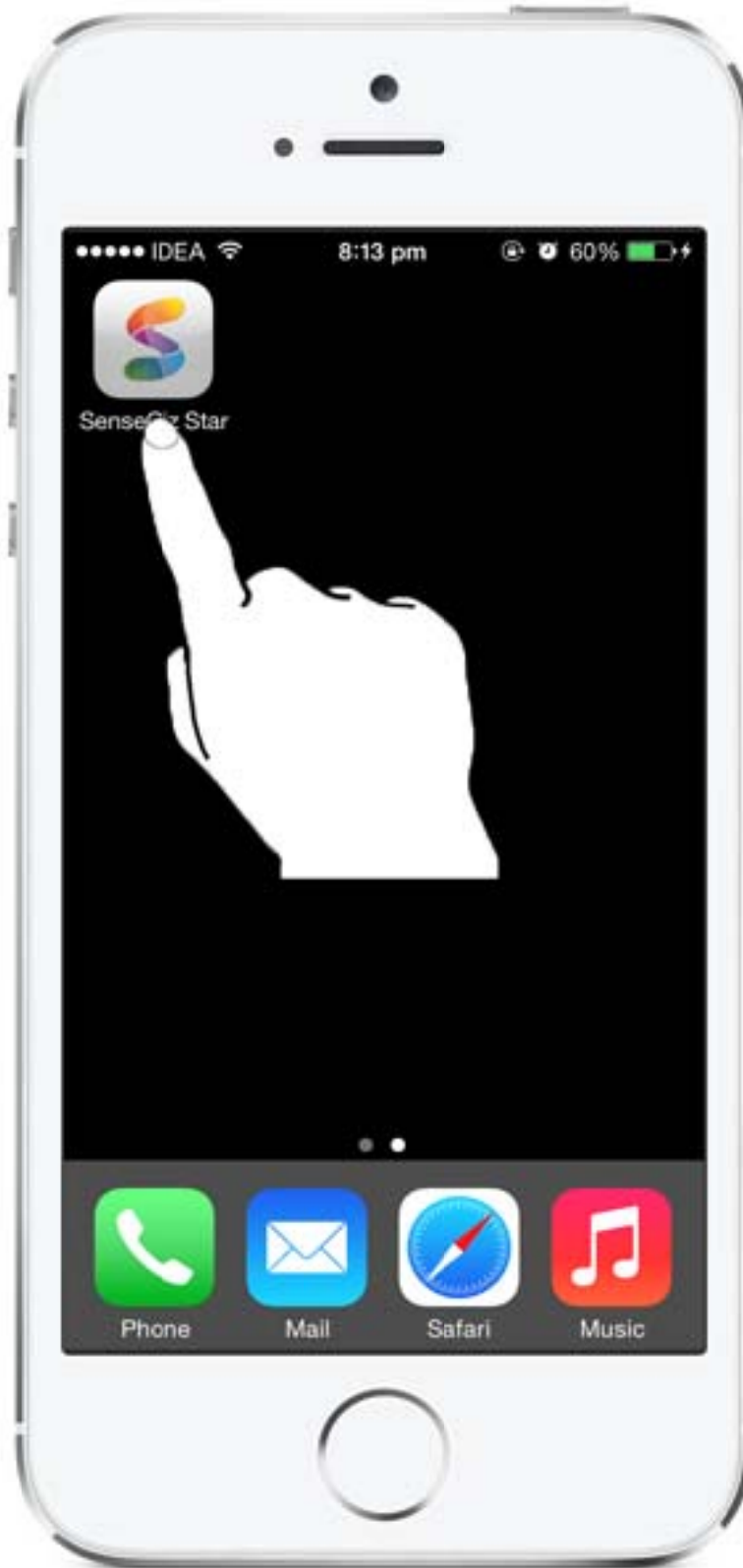
Turn Bluetooth ON



SAFR iOS APP



Open SAFR app



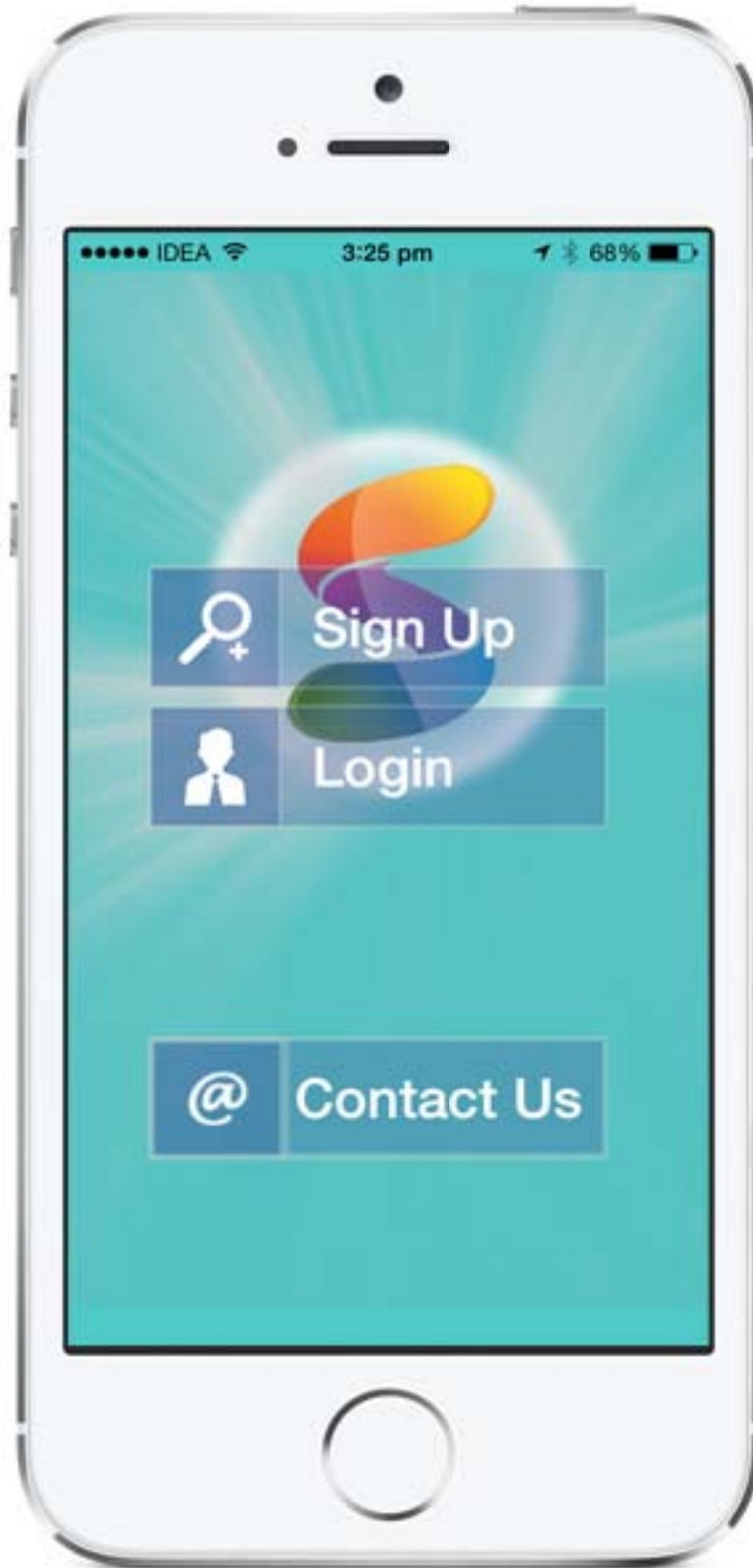
SAFR iOS APP

SAFR app splash screen.



SAFR iOS APP

User needs to Sign up first time when app is used.



SAFR iOS APP



Fill all details



SAFR iOS APP



Log into the app.



SAFR iOS APP

For Pairing SAFR with SAFR app, click on “Search for Devices”.



SAFR iOS APP

Click on Connect to pair SAFR with the app.



SAFR iOS APP

You can see device is connected, with Bluetooth icon turning green.



SAFR iOS APP

In main screen, it will show device connected.



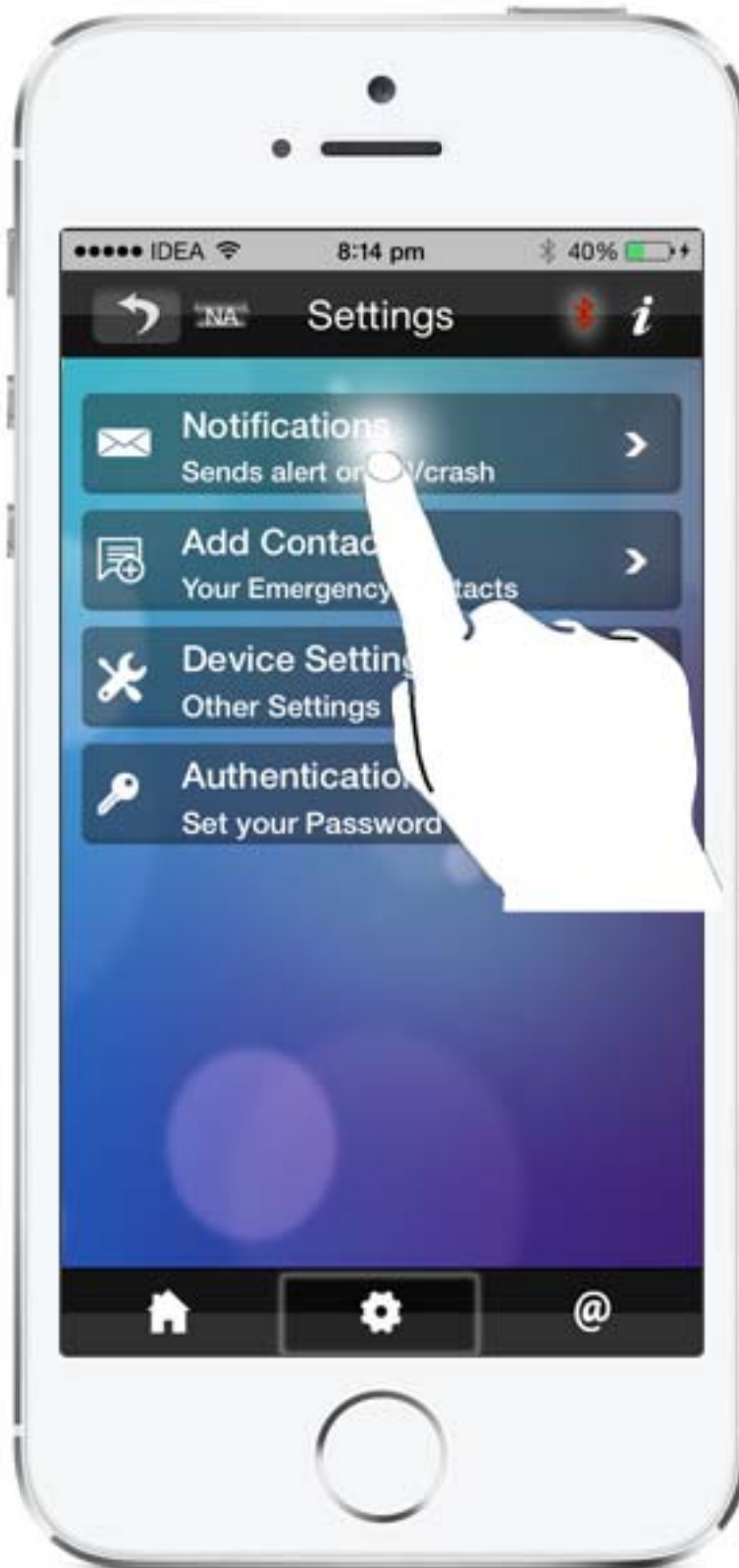
SAFR iOS APP

For setting Safety, click on “Safety” option in main menu



SAFR iOS APP

Click on notification options to set notifications for required activities.



SAFR iOS APP

User can enable or disable alert notifications for events shown below:



SAFR iOS APP

If you need alert when SAFRdevice has low battery level, enable this event as shown below.



SAFR iOS APP

Enable Safe Zone event for alert when SAFRdevice goes out of proximity range.



SAFR iOS APP

If you want to record audio when user falls / crash, enable this event as shown below



SAFR iOS APP

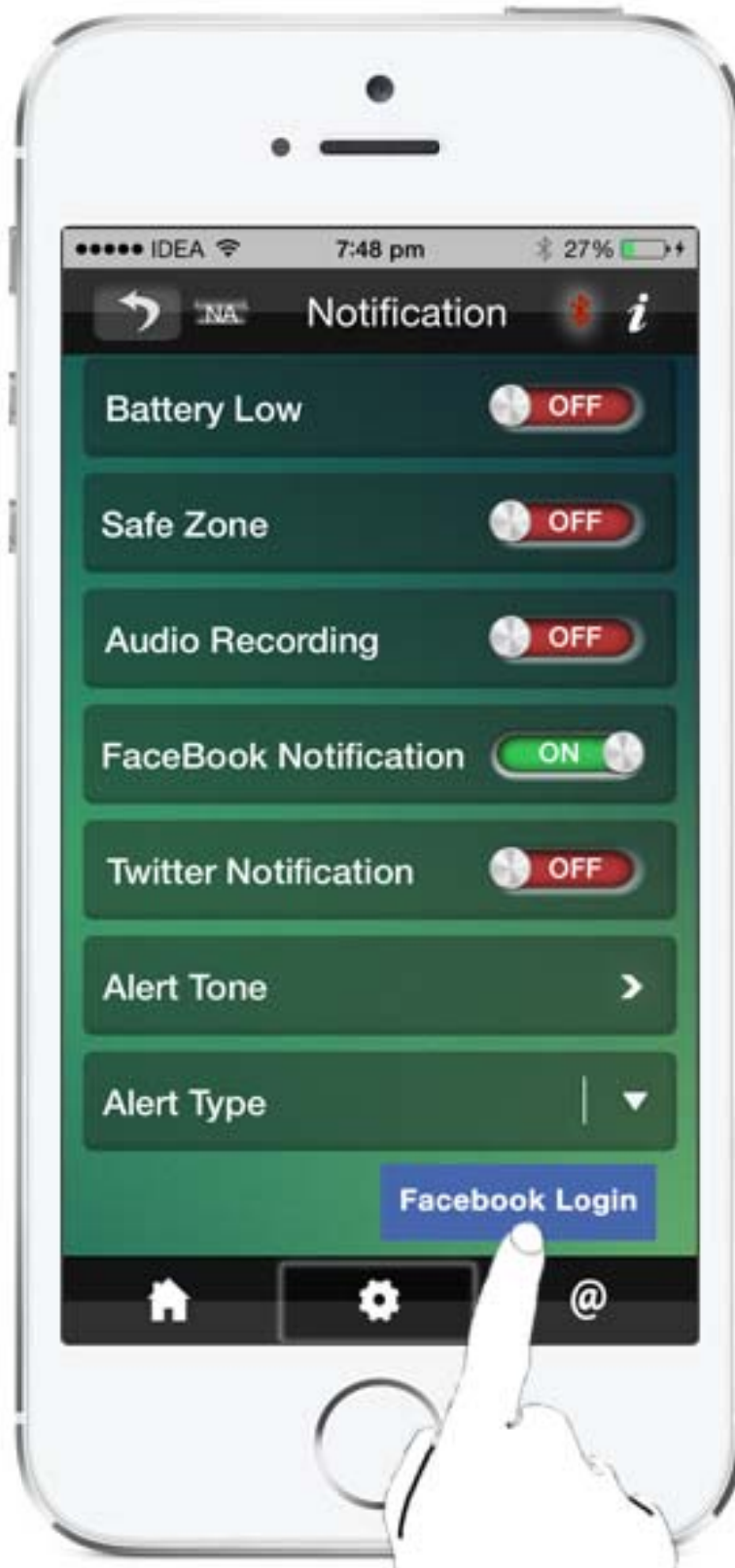
If “Facebook Notification” enabled, emergency alert will be posted on yourfacebook wall.

iOS



SAFR iOS APP

You need to provide Facebook login details for first time.



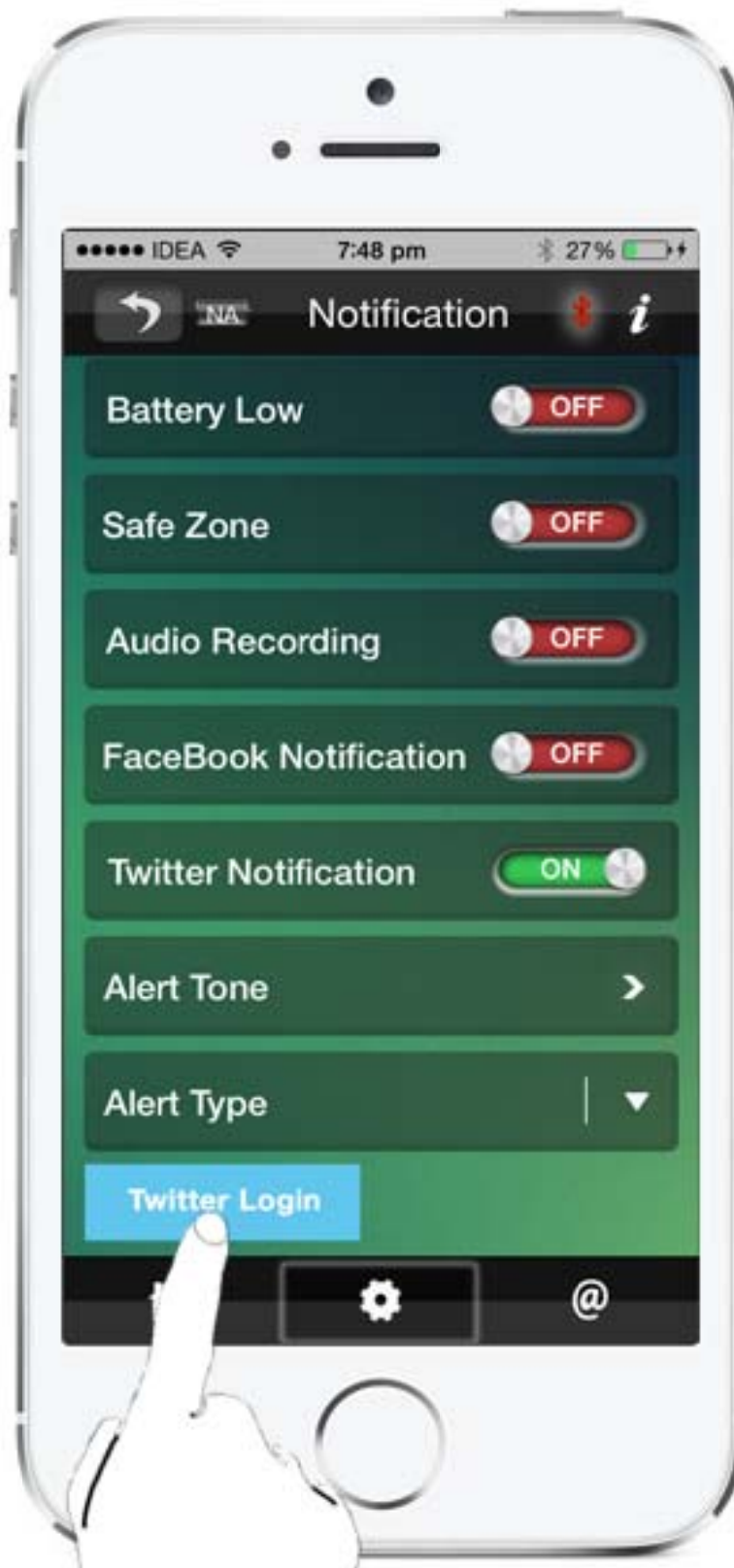
SAFR iOS APP

If “Twitter Notification” enabled, emergency alert will be twitted through your twitter account.



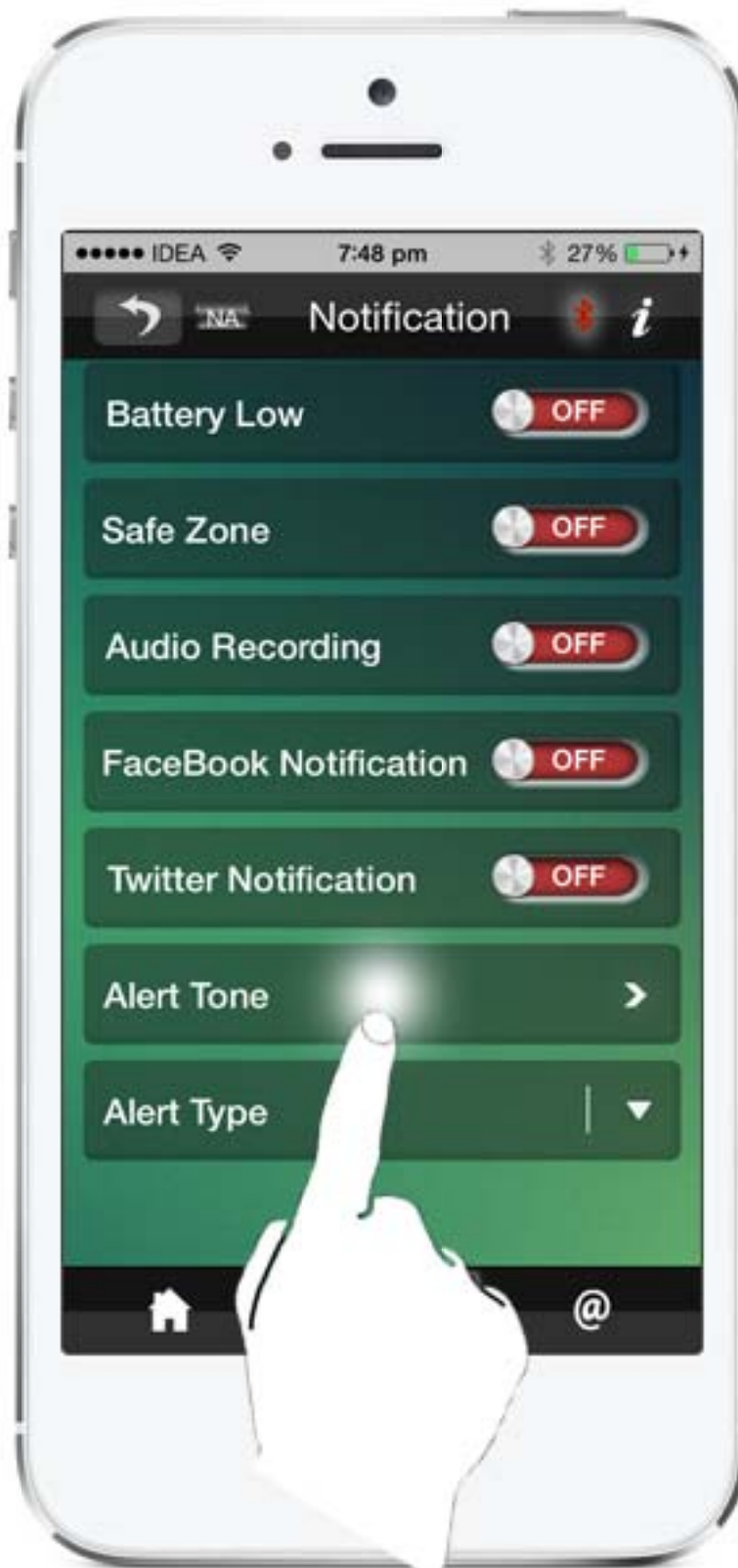
SAFR iOS APP

You need to provide Twitter login details for first time.



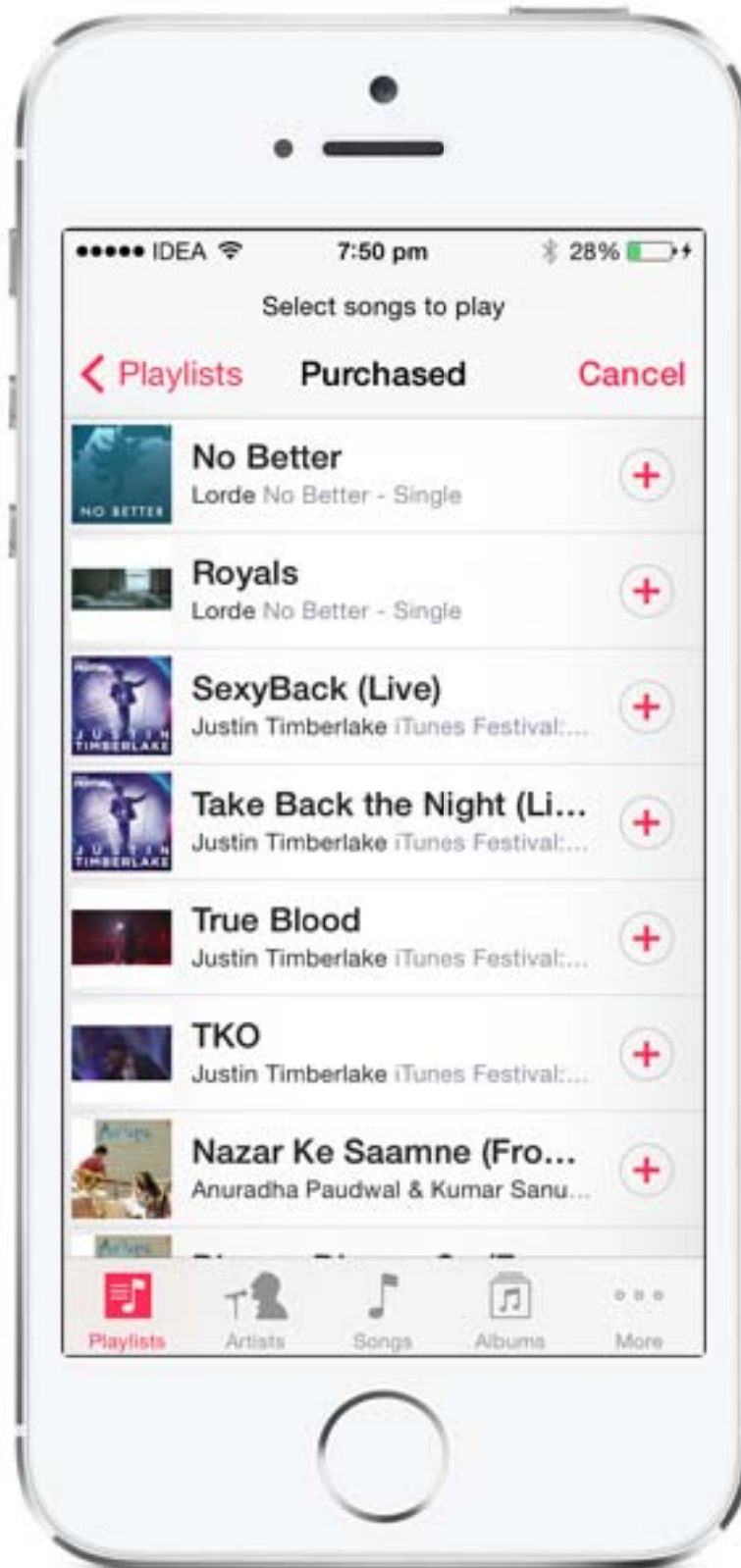
SAFR iOS APP

User can provide alert tone of his/her choice for alerts.



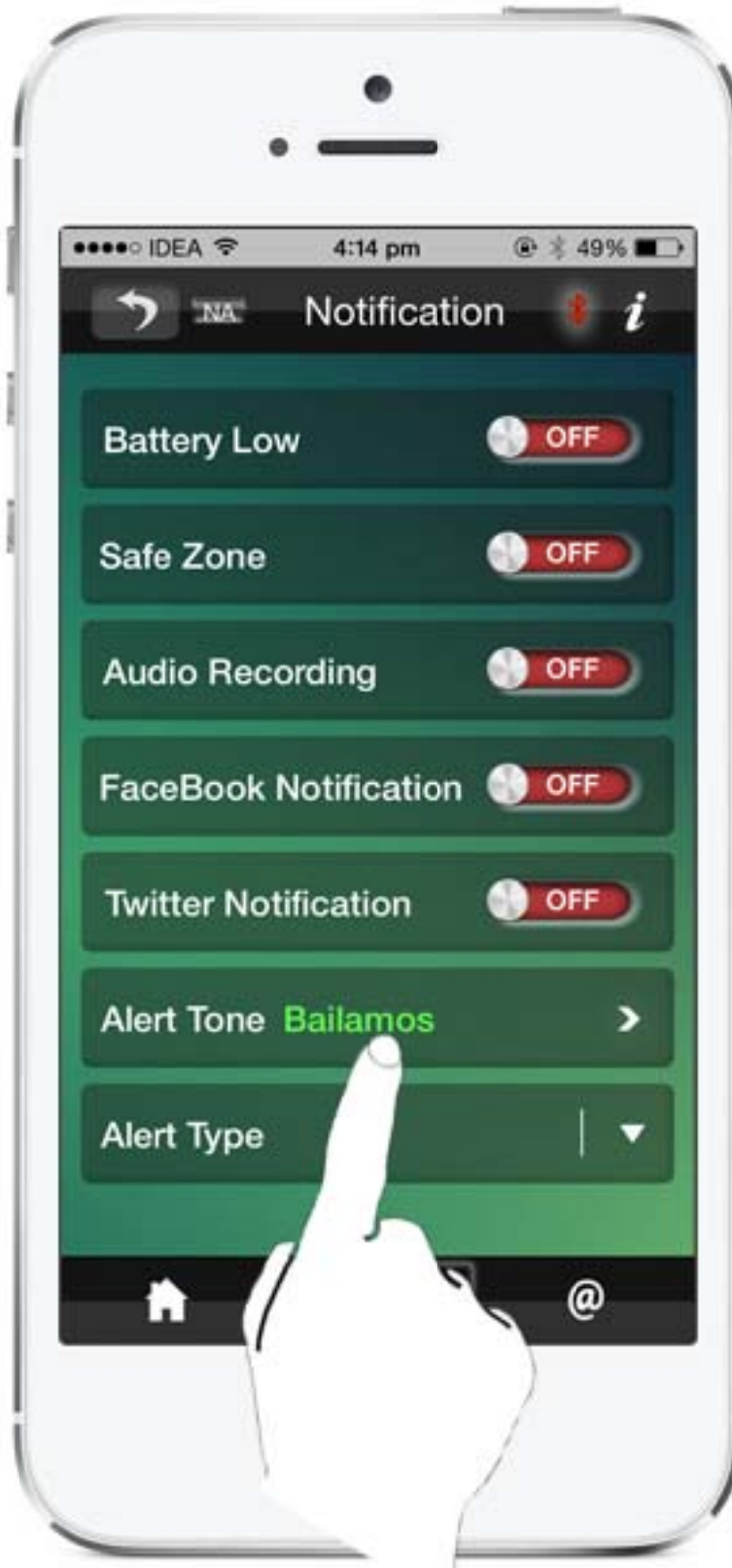
SAFR iOS APP

Alert tone can be selected from user's music library available on the phone.



SAFR iOS APP

Selected alert tone will be reflected in alert tone option as shown below.



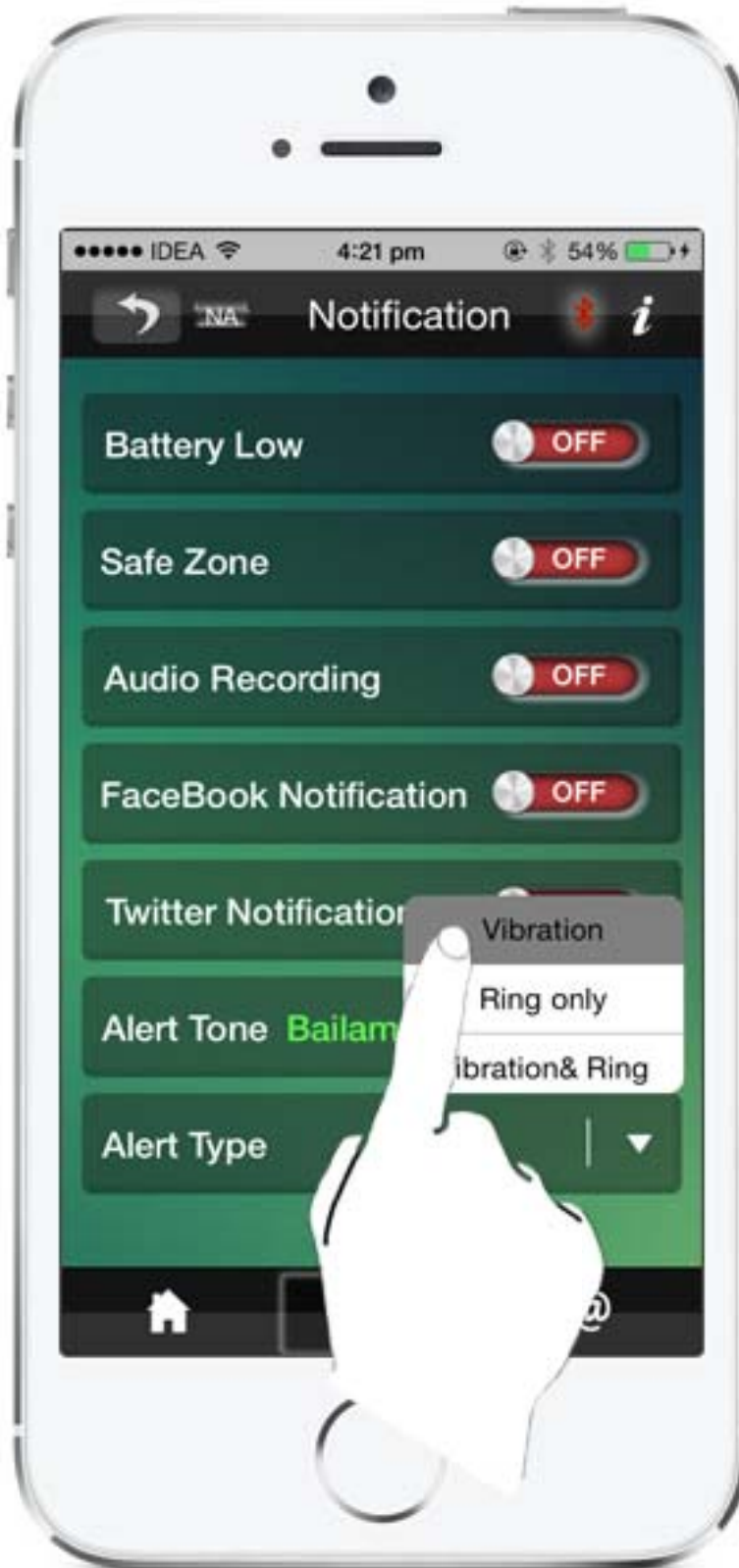
SAFR iOS APP

User can select alert according to his requirement

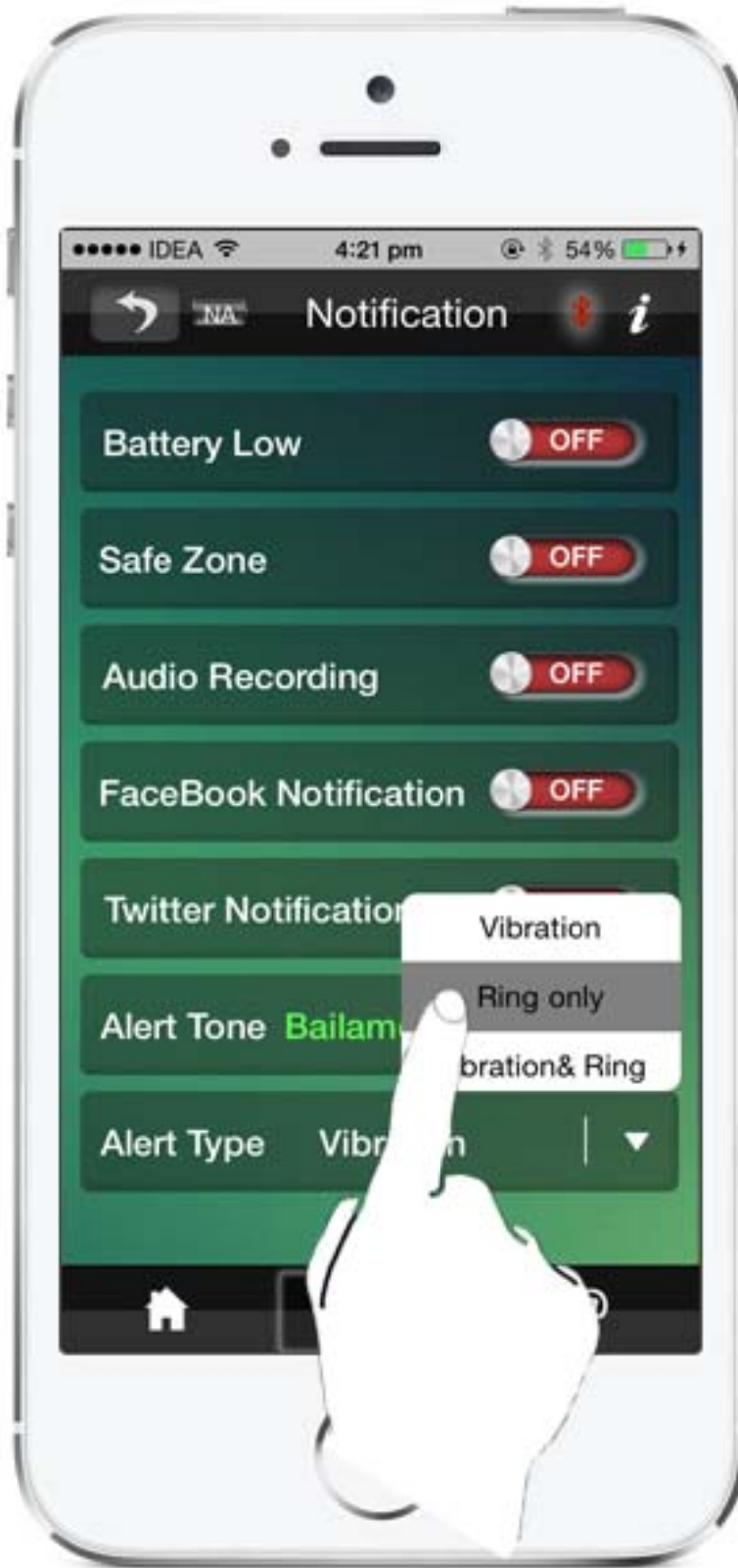


SAFR iOS APP

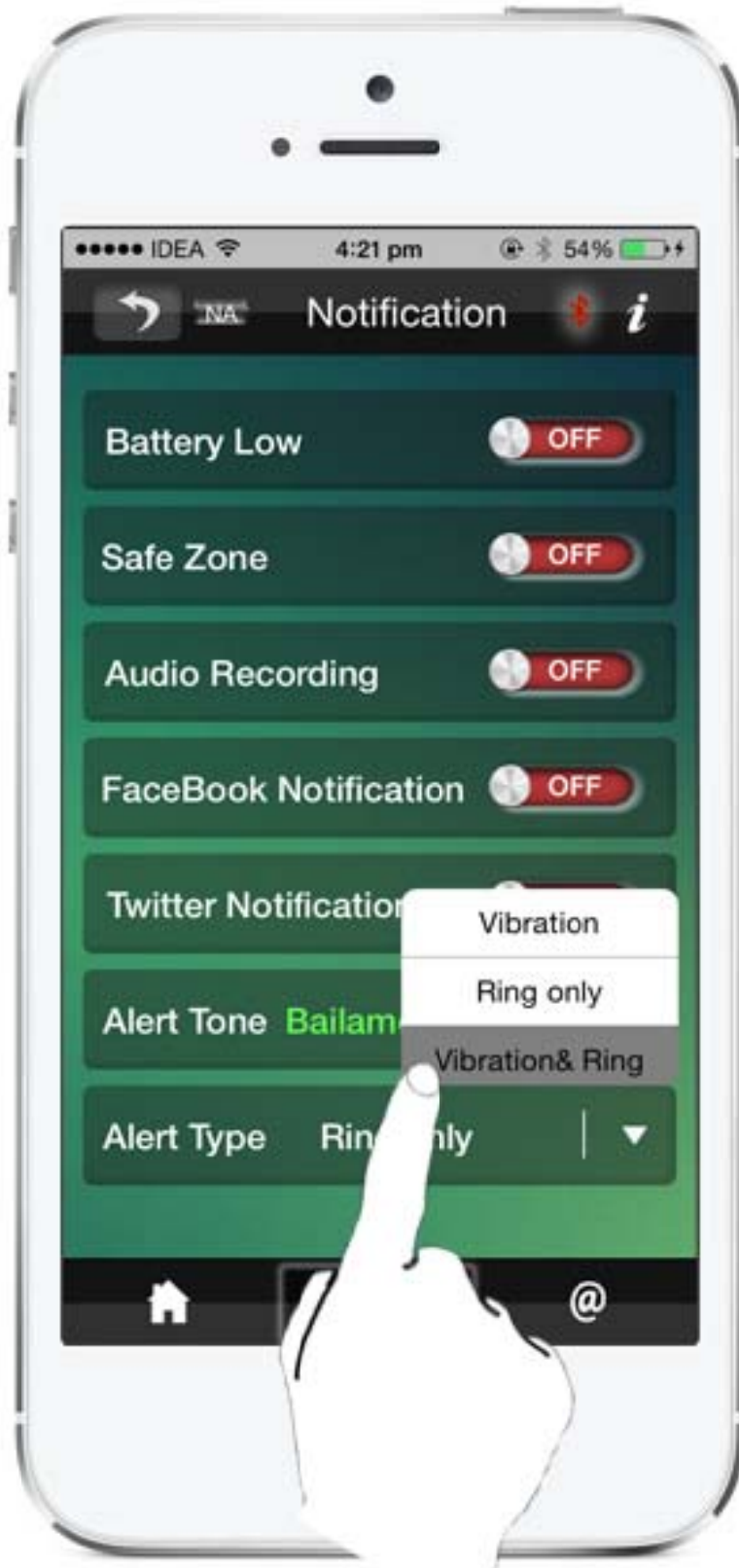
User can select one of the 3 options in alert type as shown below.



SAFR iOS APP

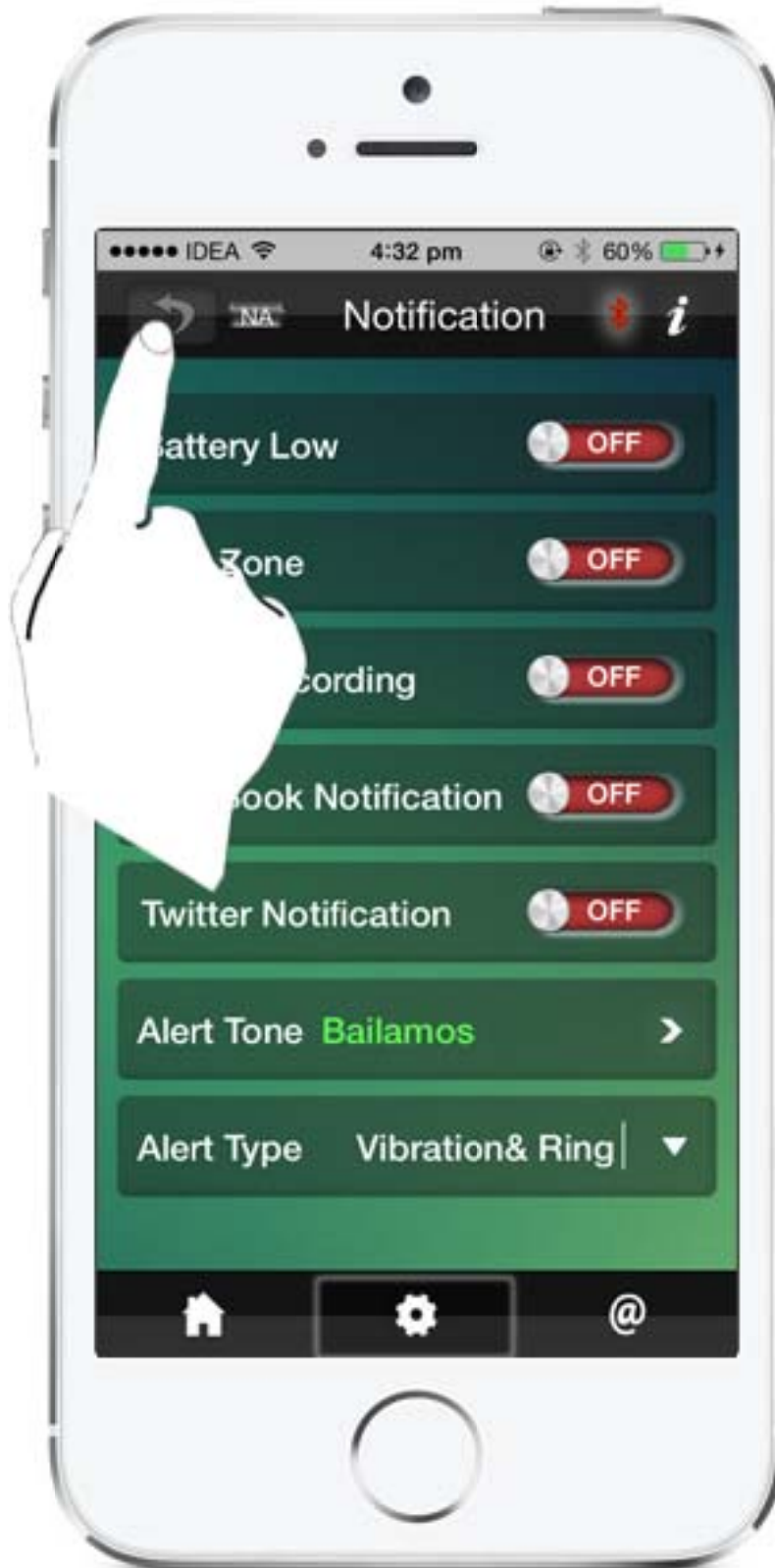


SAFR iOS APP



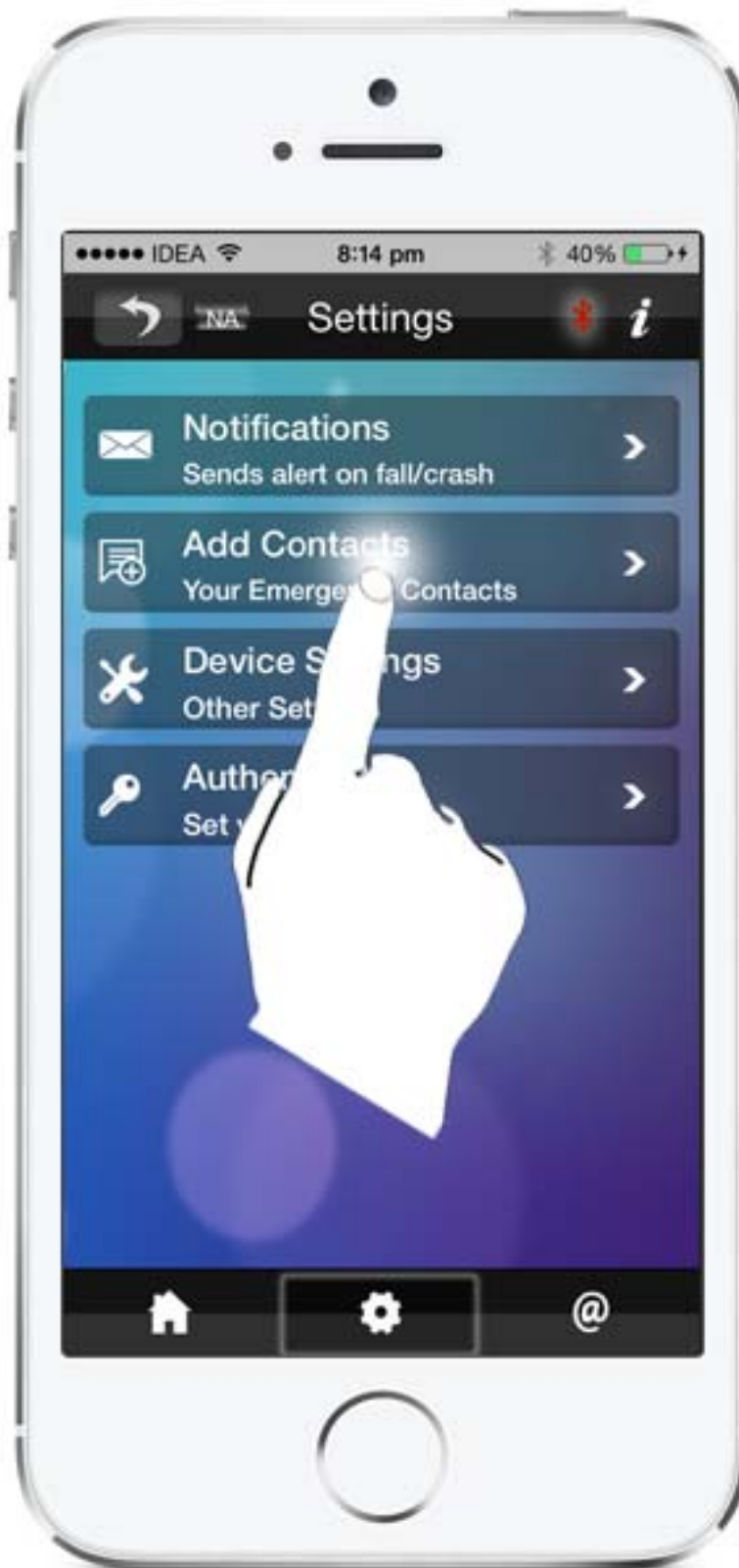
SAFR iOS APP

Click on back button to go back to main menu once notifications are selected.



SAFR iOS APP

To add emergency contact details, user needs to click on Add contacts.



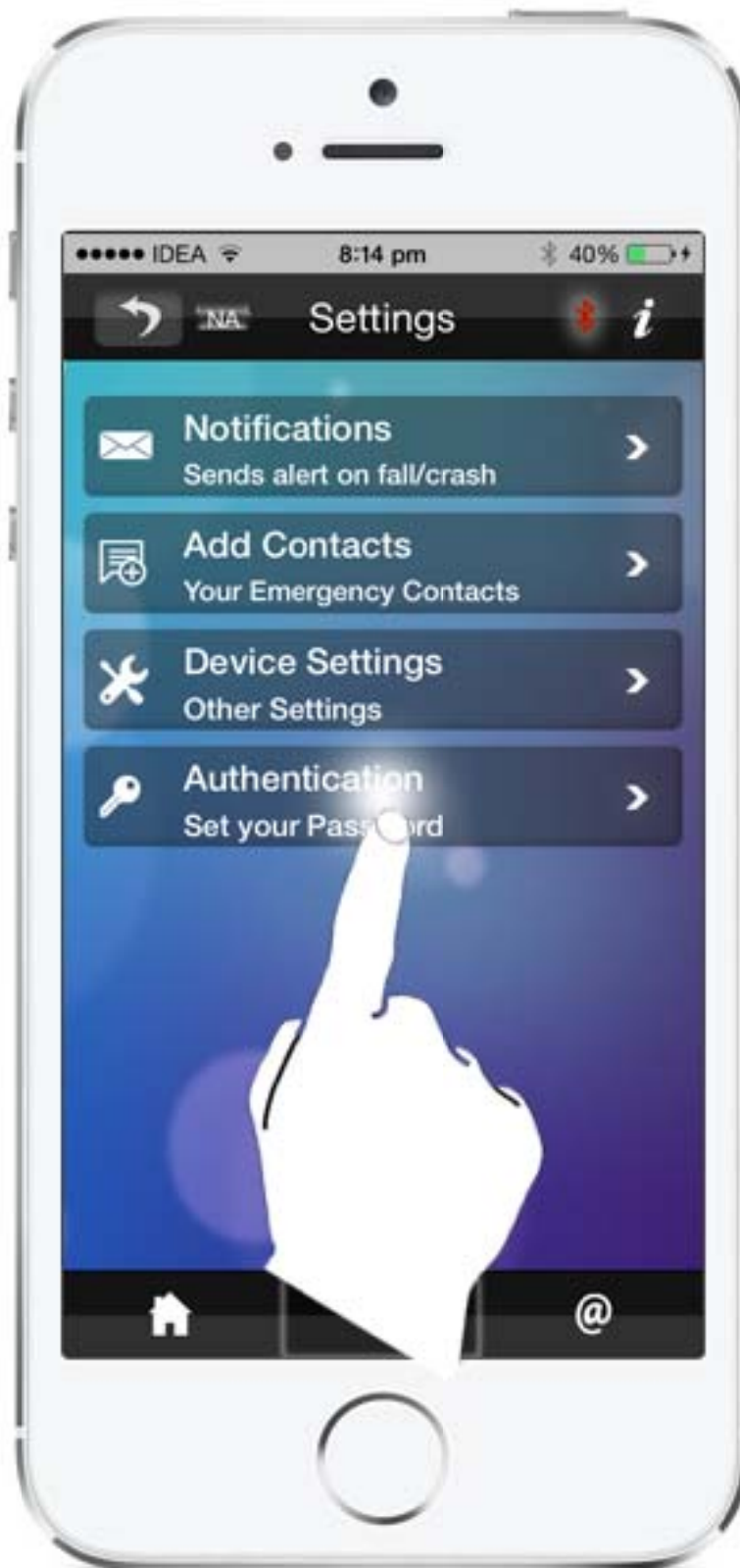
SAFR iOS APP

After all contacts are added, user needs to save contacts.



SAFR iOS APP

In case user wants to change password of app, user can click on Authentication menu.



SAFR iOS APP

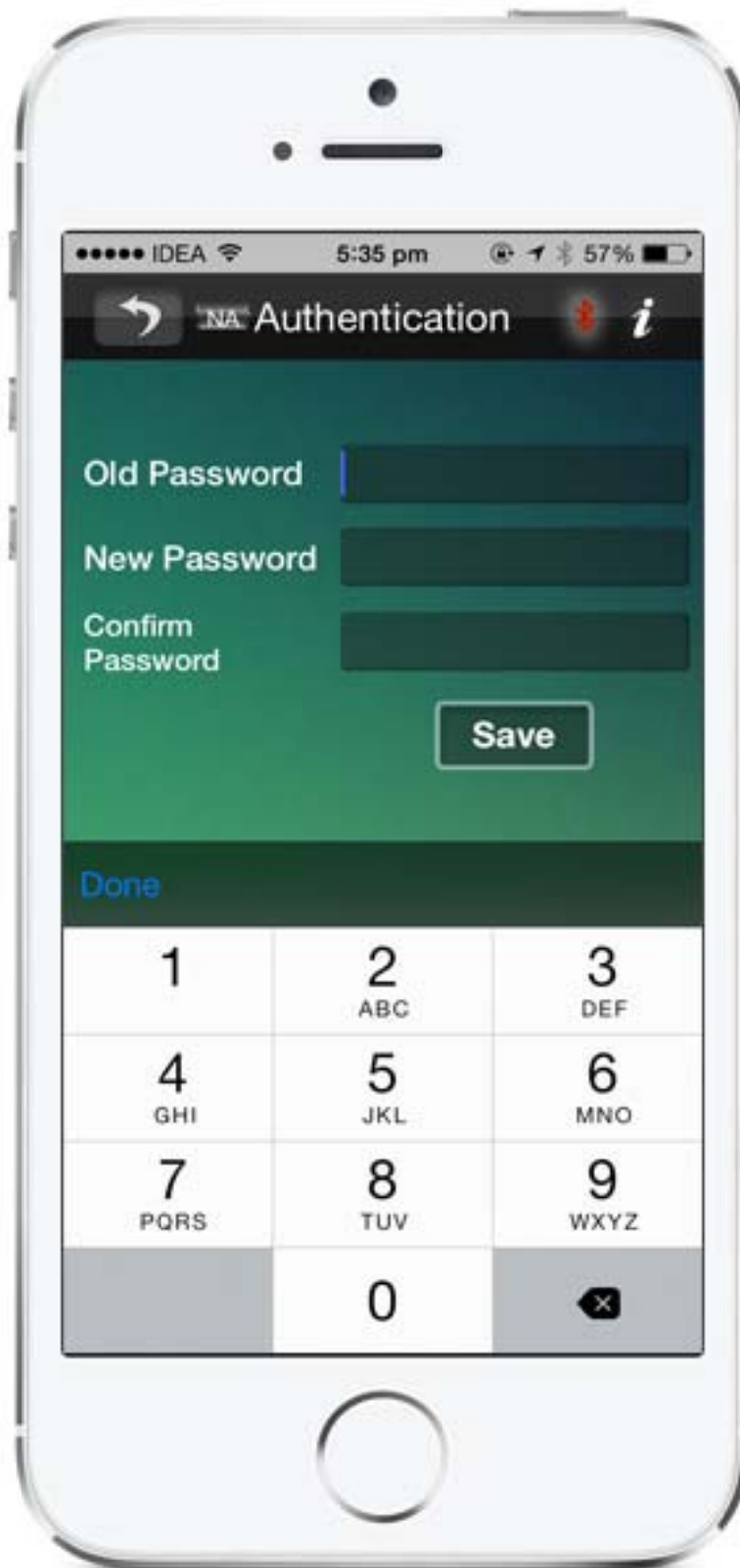
Click on “Change Password” to change password.



If user forgets password click on “Forget Password” and password will be mailed to users mail id.

SAFR iOS APP

Enter the password details



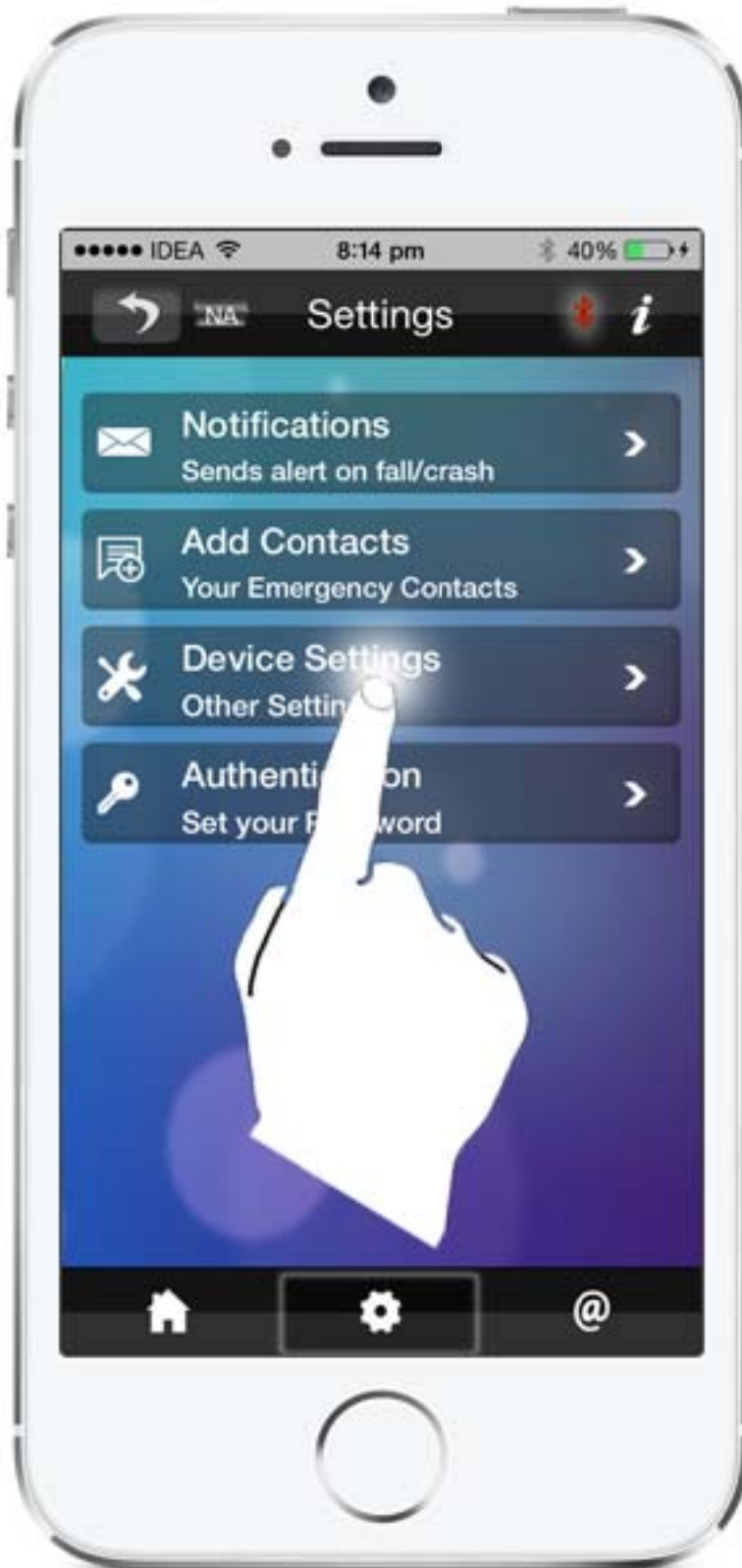
SAFR iOS APP

Once all details are entered, click on save option.



SAFR iOS APP

Click on “Device Settings” for setting basic details.



SAFR iOS APP

User can set Device sensitivity as Low, Medium or High



SAFR iOS APP

User can set countdown timer from 0-120 seconds.



In this is time duration false emergency alert can be stopped by user.

SAFR iOS APP

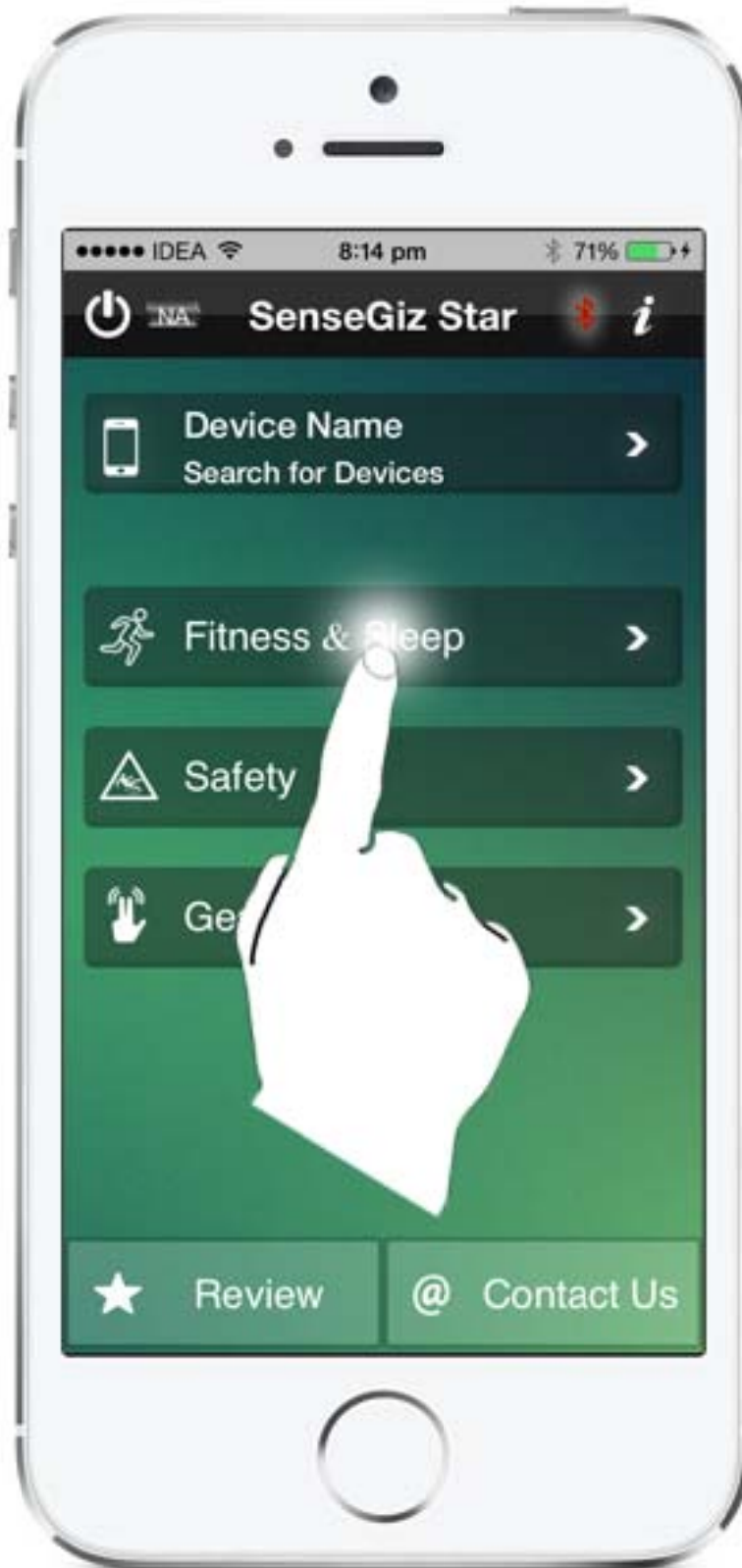
Device Mode can be set as “Crash” or “Crash+Fall”.



In “Crash+Fall” mode both Crash & Fall is detected.

SAFR iOS APP

User needs to set basic details to get Fitness & Sleep report accurate.



SAFR iOS APP



Select gender



SAFR iOS APP

Units can be set as “Imperial” or “Metric” by the user.



SAFR iOS APP

Please enter Height & Weight according to unit selected above.



SAFR iOS APP



Set Date of Birth



SAFR iOS APP

Stride Length will be calculated automatically based on parameters set above by the user.



SAFR iOS APP

User can edit stride length if automatically calculated value is improper.



SAFR iOS APP

After all parameters are set, click on submit.



SAFR iOS APP

Automatically Fitness & Sleep table will be shown. Since its first time no values are shown.



SAFR iOS APP

Click on menu option on the top.



SAFR iOS APP

User can wear SAFR using clip or strap. For accurate data measurement, user has to set this.



SAFR iOS APP

When SAFR is wore using strap select BAND.



SAFR iOS APP



If BAND is selected by the user, Band icon will be rejected as shown below.



SAFR iOS APP

Any microUSB cable can be used to charge SAFR. Blue LED indicates device is charging. The USB port is only used for charging.

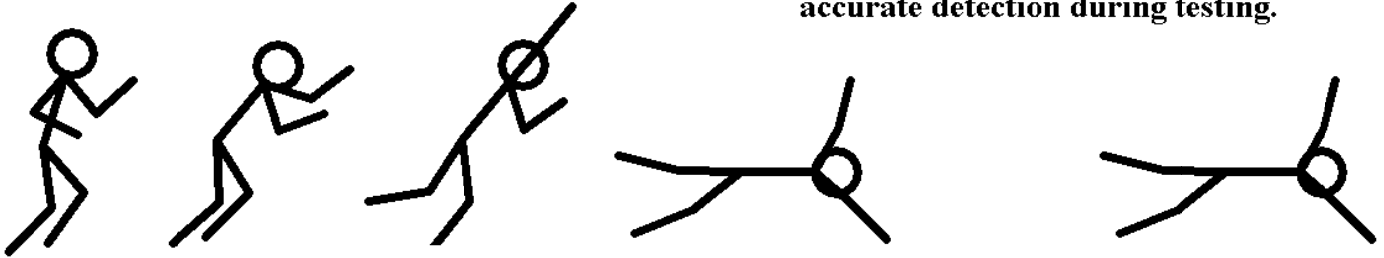




Genuine fall detection:

Person falling in slow motion

Fall is considered genuine if there is no movement of user for 5 sec after the fall. Please hold STAR in hand for accurate detection during testing.



During crash, sensors in SAFR will detect very high G values. These values help us to differentiate genuine crash with false crash.



SAFR iOS APP



Troubleshooting: If your SAFR device is not detected in app, click on refresh as shown below:



As you can see SAFR devices available in proximity are detected.

SAFR iOS APP



Compliance Information

North America

United States: Federal Communications Commission [FCC]

FCC ID: 2ABSMSAFR

INFORMATION TO USER:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference and
- (2) This device must accept any interference received, including interference that may cause undesired operation

RF Exposure Warning

The equipment complies with RF exposure limits set forth for an uncontrolled environment. The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

WARNING:

The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Canada: Industry Canada [IC]

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Industry Canada - Class B This digital apparatus does not exceed the Class B limits for radio noise emissions from digital apparatus as set out in the interference-causing equipment standard entitled "Digital Apparatus," ICES-003 of Industry Canada.

Compliance Information

Cet appareil numérique respecte les limites de bruits radioélectriques applicables aux appareils numériques de Classe B prescrites dans la norme sur le matériel brouilleur: "Appareils Numériques," NMB-003 édictée par l'Industrie.

RF exposure warning:

1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

2. This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

Avertissement d'exposition RF:

1. Cet émetteur ne doit pas être coïncidé ou opération en même temps qu'aucune autre antenne ou émetteur.

2. Cet équipement est conforme aux limites d'exposition de rayonnement de la FCC déterminées pour un environnement non contrôlé. Cet équipement devrait être installé et actionné avec une distance minimum de 20 centimètres entre le radiateur et votre corps.

European Union

European Union: CE directive



STATEMENT: Hereby, SenseGiz Technologies Pvt Ltd, declares that SAFR is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

Australia + New Zealand:

ACMA



Z571(R-NZ)



For more details & latest updates visit us:
www.sensegiz.com/SAFR/

For suggestions / feedback: support@sensegiz.com ,
info@sensegiz.com

For business enquires: marketing@sensegiz.com

Follow us at:

