

Welcome to the AYE family. We have developed this watch and the ensuing app to create a carefree environment for parents and guardians.

Some pointers on the SIM are:

1. Use only 2G data for the SIM.
2. The SIM needs to be a MICRO SIM.
3. The SIM needs to have enough cash balance that it could send you text messages and call when possible.

Before the watch and the app could sync, look for the GPS Signal. The circle needs to be filled; best way to do this is to take the watch somewhere where it is open and is not hampered by lot of close buildings. The watch will automatically catch hold of GPS Signal.

Watch Preparation

1. Once the watch is taken out of the box, kindly charge it for more than an hour. The battery is very good and the standby time for this watch is 4-5 days.
2. After powering up you will see a welcome screen. Give the watch a few minutes before shutting it off.
3. While the watch is shut off, insert the SIM into the watch.
4. Switch the watch again, and after sometime it will show the LBS Signal. For the GPS Signal to be shown on the watch, the watch need to go out into clear surroundings.
5. The GPS signal will be shown on the watch by a symbol. 

Once the signals are being shown on the watch, the registration on the app needs to be done.

Download the Aye.life app

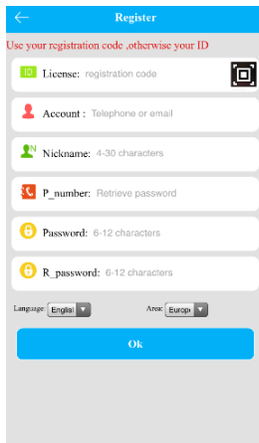
Search the "Aye.life" app on the app store (iOS) and Google Play (Android), and download the app. The app is compatible with Android 4.2, iOS 7.0 and above.

Register Yourself

When you open the app, the Login screen will be available for you to register.

Select the language as ENGLISH

Once you enter Register TAB



Fill up the LICENSE number – The license number is 15-digit number which is underneath the barcode assigned at the back of the watch.

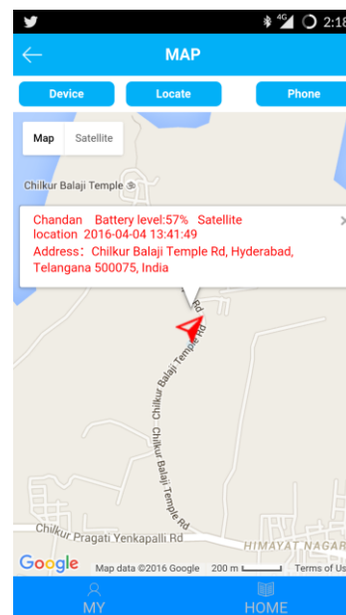
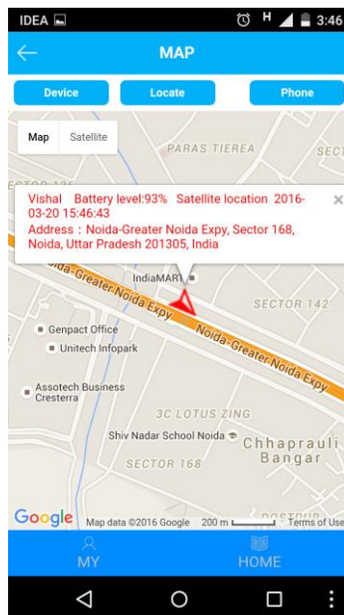
Fill the ACCOUNT number – Kindly fill your name in the ACCOUNT.

Fill the P_NUMBER – Your phone number/guardian/parent phone number.

Fill the PASSWORD – It could be alphanumeric also.

Fill the R_PASSWORD – The password needs to be repeated and filled here.

Once the registration is complete you will be able to locate the watch on the MAP tab.



Once registration is done, kindly head to settings. The information in the settings are of vital importance which makes this app a stable and viable tool.

SOS number – Kindly fill 3 different phone numbers so that in case of SOS call, 3 different people could be intimated in case one person is unable to pick up.

Monitoring – The primary phone number of the app user should be fed here.

Work Mode – In the work mode, kindly keep it on Normal Mode. This mode lets you know about the frequency of tracking. Normal Mode's frequency and battery usage is optimum for daily usage.

DO Not Disturb – The time can be set in the app, when you do not want your ward to be disturbed by any call. There are 3 different time limits given so that there is freedom to pick times according to you.

SMS Alerts Setting – Battery Low Notifier, SOS Reminder and Watch Removal Alarms are to be pushed towards left until it shows the GREEN colour.

Contacts – 10 numbers could be fed into the contacts. These are the only numbers which can call the watch and vice versa. As this is an app facility, it makes it easier for app users to keep a rigid check on the privacy options of the child.

Telephone – Phone Book in the watch can be fed from the app. You can put the names and their phone numbers which will be mirrored in the watch. A child can short press the call button 2 to get into phonebook and then long press the call button 2 to call the selected/highlighted number.

Language and Time Zone – Language option can be selected and the time can be selected from this tab. INDIA – EAST GMT +5:30

LBS – Location Based System needs to be on i.e. in the green. This will help the watch to give signals even when GPS signal might get hampered.

Remote Shutdown – The watch can only be shut down through the app. Irrespective of any number of repeated attempts to shut down the watch, this is the only way.

Let's take you to certain sections of the Aye.life app.

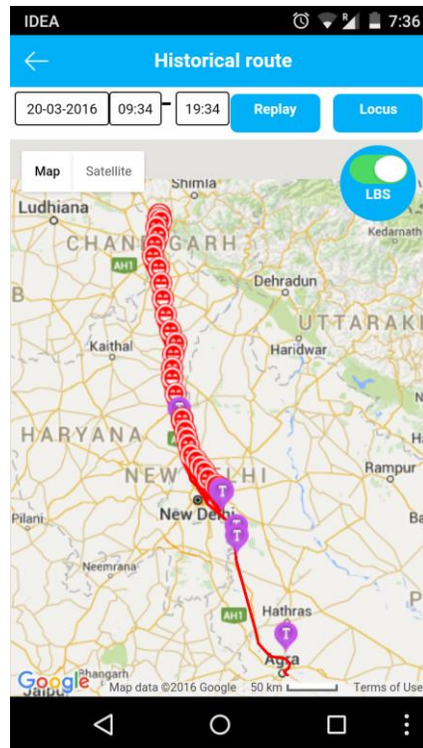
CHAT

This function helps a child to record their voice messages and send across to you. In case the child tries to shut down the watch, the chat function will record his/her surroundings and send it to you. All the recorded messages will be available on this tab. You can also send chats like in a simple chat function to the watch.

In case you want to send a voice message, the same tab needs to be used. Press Start Record and once the message is complete you can press the STOP RECORD. This message will reach the watch and the child can hear it by pressing the SOS button.

FOOTPRINT

By pressing Footprint tab, you will be able to get information on Historical Route. Historical route data is available in your app for the maximum of last 90 days. This data will show the different location points; the watch wearer has been to.

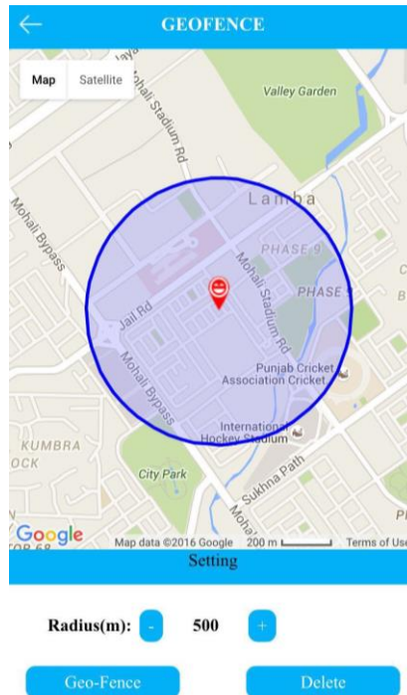


The time and date can be changed according to the need at the top right corner. The location points can be searched on both LBS and GPS mode. Once you turn off the LBS mode which is located at the right side of above given image, the location points will be shown in GPS mode.

GEOFENCE

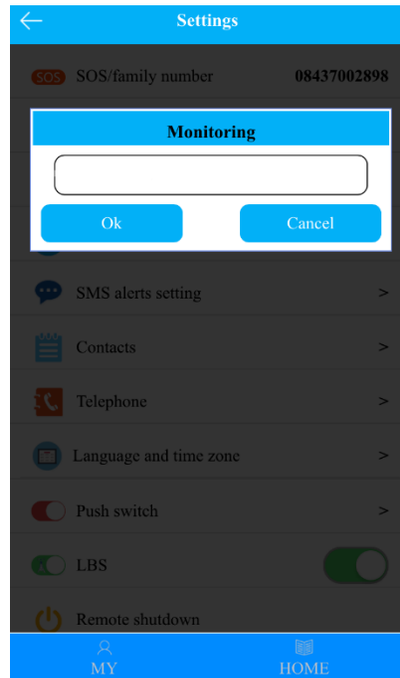
One of the major features which provides stability to our watch is that parents/app users are able to specify a certain area as safe. If AYE watch moves outside the prescribed zone, an alert will be sent to the smartphone of the app user.

The radius of the GEOFENCE ranges between 500 meters (Minimum) to 2 KMs (Maximum)



SILENT REMOTE CALLING

In case a parent wants to listen into the surroundings of AYE Watch wearer, he/she needs to go into the SETTINGS tab and click on MONITORING. It will show your number, press OK. The call will be placed to your smartphone from the watch. The wearer will not see or hear any difference in the watch.



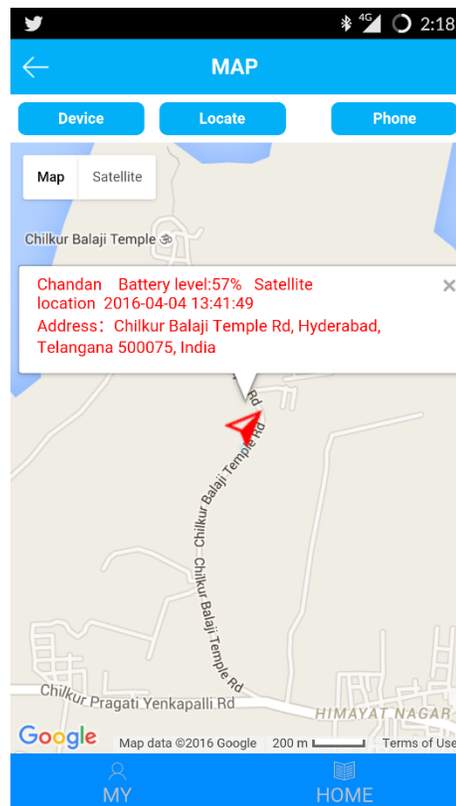
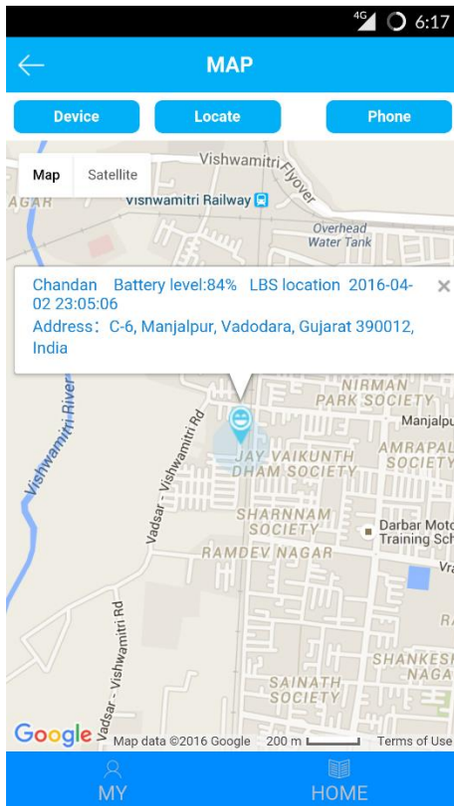
MAP

This function enables locating the watch. In case the watch is inside a building, LBS data (BLUE) will be shown as the SIM will tether itself to the closest mobile tower.

In case the watch is outside, the GPS connection (RED) will locate the watch.

Pressing the Locate Button on the top will let one know the location of the watch in real time. Device Button is generally used when the watch is inside the house and is relatively difficult to locate it and one just wants to make sure that the device is on and other variables are ok.

Phone button on the Map tab will give you the number of the watch SIM to call without exiting the tab.



Physical Buttons



1. SOS Button – The green coloured button at the front of the watch is the SOS button. It needs to be long pressed for approx. 5 seconds, before it calls.
2. Button 1 – Long press family number 1 to dial the number; short press to switch over the UI.
3. Button 2 – Middle Button - Long press to record voice, leave it to send voice messages; Short press to hang up the phone calls.
4. Button 3 - Long press to dial family number 2; Short press to enter the phone book, and another short one to choose numbers, long press to dial it.