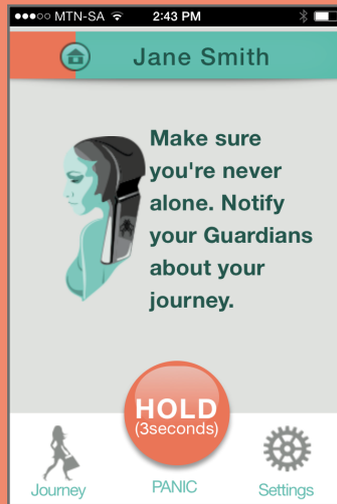




# BLOW THE WHISTLE MOBI APP HOW IT WORKS

## Blow the Whistle

The Blow the Whistle initiative is about empowering women and children, and giving them their voices back – reducing their vulnerability. The aim of the Blow the Whistle App is to make the people of our country feel safe and watched over, even when they are alone.



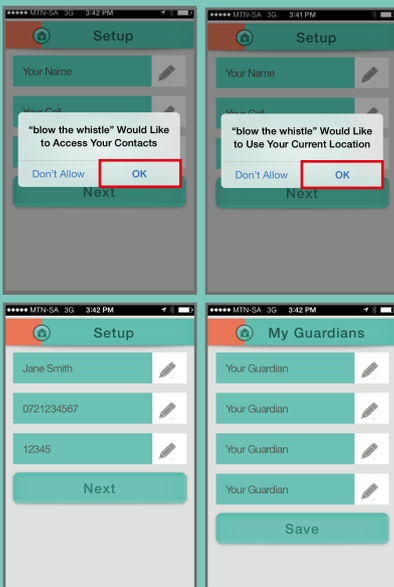
## Blow the Whistle Dashboard

Once you have set up your app, you will be directed to your Dashboard

- i. **Panic** – Hold down for 3 seconds to alert your guardians of your position
- ii. **Journey** – click to start a journey
- iii. **Settings** – Edit your settings, security code, or Guardians

## SETUP

Allow the app access to your location and your contacts, create your profile, and select 4 Guardians from your contacts.



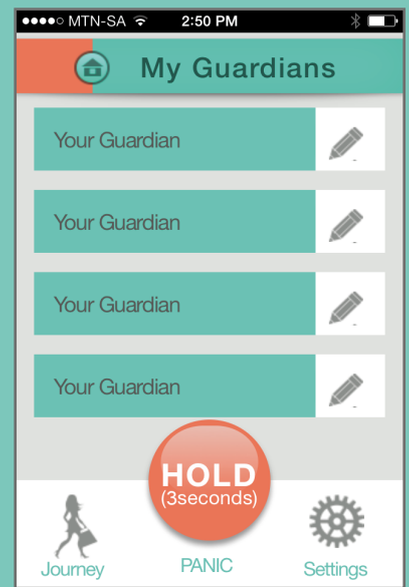
## PANIC BUTTON

If at any time you feel vulnerable or threatened you can hold the panic button down for 3 seconds, and an alert will be sent to your 4 guardians.

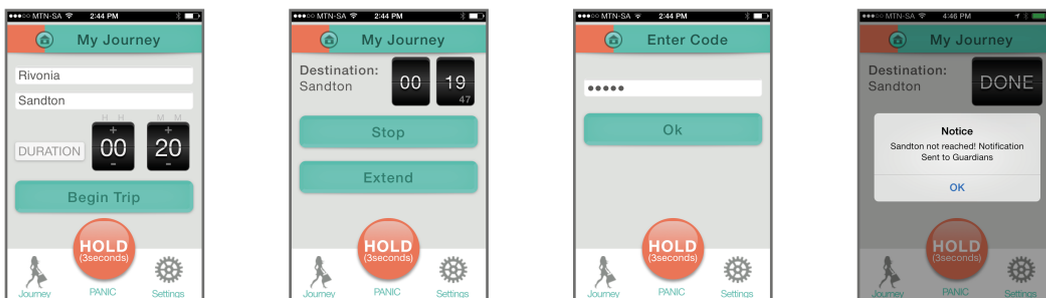


## GUARDIANS

Select 4 guardians from your contacts. These are the people that will receive your notifications. You can change them at any time.



## YOUR JOURNEY



To start a journey, simply enter in where you are coming from, where you are going, and how long it will take. If you arrive at your destination early, or you are running late, you are able to stop or extend the journey. For extra security, both of these actions require that you enter in your code. If no action is taken and the timer runs out, an alert will be sent to your 4 guardians with your last known location.

## SECURITY FEATURES

- The security code ensures that nobody can take your phone and alter a journey
- The panic button allows you to call for help silently at any time when the app is open
- If a journey is started and the app is closed, the alerts will still go off
- If a journey is started and the app is deleted, the alerts will still go off
- If a journey is started and the phone is switched off or destroyed, the alerts will still go off with the last known live coordinates