EFFICIENT TRACKING FOR WOMEN SAFETY AND SECURITY USING IOT

S.Vahini  
Asst.Professor  
Dept of CSE, S R Engineering College,  
Warangal, India.

N.Vijaykumar  
Asst.Professor  
Dept of CSE, S R Engineering College,  
Warangal, India.

Abstract: Women play vital roles in our society from their birth to the end of life. In the past few years, crime against women has increased to a great extent. According to the survey it is found that 84 per cent of the women who experienced harassment were in the age group of 25 to 35 years, who are mostly full-time workers and students. Most of the women also don’t entrant to the e-mail address due to the busy schedule.

Women safety and security is a serious and biggest social issue and most importantly hurting the half population of the country in all aspects which needs to be solved urgently. Since no one can respond aptly in critical situations, we propose a smart intelligent device which automatically senses information and helps women in “Every single step of life”. The device is the integration of multiple devices comprises of wearable smart-band and a secret webcam connected via Bluetooth which continuously tracks the information and communicates with smart phones that has access to the internet. The application is programmed and embedded in such a way that tracks information of the women such as call log, messages, movement, pulse measurement, blood oxegen levels, heart beat rating and records continuously in the internet. When SOS present in smart band is pressed continuously it automatically generates signals to the predefined smart phones and nearest police station along with location coordinates and the secret webcam in the locket captures the culprit photo which is directly uploaded to the server.

Keywords: Women play vital roles in our society from their birth to the end of life. In the past few years,

1. INTRODUCTION

Today, in the current global scenario, Women were facing lot of challenges. Even after playing her all the roles and all the job timely in efficient manner in the modern society, she is weak because men are still strongest gender of the society. In the last few years, crime against women in Delhi has increased to a great extent. Some of the most common crimes against women are rape, dowry deaths, sexual harassment at home or work place, kidnapping and abduction, cruelty by husband, relatives, assault on a woman, and sex trafficking. According to the statistics, it is found that very two out of three women have suffered around two to five times sexual harassment in the last year. By the survey of Delhi government’s Women and Child Development Department, around 80% of women in the national capital have fear regarding their safety. Today girls were not allowed to move freely even in the streets due to security reasons. Day by day the women harassment is increasing. As of now we alone cannot change the society totally but we can increase the security of women by using modern technology.

Nowadays there are many apps and devices evolved for women safety via a smartphone which can be act ivated only by a touch or one click or shake the mobile. It is not possible to carry mobiles in our hand in all circumstances and it is not possible to make a call or click on it or shake it, so here we introduced a new technique via smart watches.

This paper describes about a smart and efficient intelligent security system for women which is the integration of multiple devices comprises of wearable smart-band and a locket connected via Bluetooth which continuously tracks the information and communicates with smart phones that has access to the internet. The application is programmed and embedded in such a way that tracks information and records continuously in the internet and when SOS prese nt in smart band is pressed it automatically generates signals to the predefined smart phones and nearest police station along with location coordinates.

The locket comprises of webcam which captures the culprit photo and tracked in the internet. The system is integrated with a device which helps in tracking the information. It measures pulse and blood oxygen levels and monitors heart beat. It provides detailed information about temperature, intensity, and patterns of movement to determine your steps taken, distance travelled, calories burned, and sleep quality. The 3-axis implemenation allows the accelerom eter to measure your motion in any way that you move. This device guides the women in maintaining their health during abnormal condition or pregnancy.

2. EXISTING SYSTEM

The existing systems surveyed are mentioned below:

a) System designed as apps for android smartphones

- In paper [1] the voice recognizing module will recognize the user and activates the app even if the mobile keypad is locked. The GPS in mobile will read the latitude and longitude to trace the exact location of the user and sends the alert message including the location to the registered contact numbers. The audio recording module records the conversation and evidences. The user can select contact number to make a call through voice based contact list.

- In paper [3] a single click in the mobile app it first makes a call to the first registered contact number and sends the alert message to all the registered contacts. The phone will alarm every 5 minutes until the stop button is clicked.

DOI: http://dx.doi.org/10.26483/ijarcs.v8i9.4915
Available Online at www.ijarcs.info
ISSN No. 0976-5697
Volume 8, No. 9, November-December 2017
International Journal of Advanced Research in Computer Science
RESEARCH PAPER
3. PROPOSED SYSTEM:

Base on the critical analysis and the requirement of safety functionality the modules are selected as shown in figure 1. The proposed system mainly consists of two wearable devices.

**System designed as devices**

- In paper [2] the sensor in the watch gets activated when the targeted person is the targeted time period is achieved and produces alarm sound to make the nearby people attention. It automatically calls the registered contacts and sends the user's location through message.

- In paper [4] when the user presses the control button present in smart watch it immediately sends the voice command and sends it to the nearest police with the current location. It also contains a shock mechanism to produce an electric shock in emergency situations to deter the attacker.

- The device is also embedded with live tracking chip which senses the pulse rate, heart beat, calories burnt and blood oxygen levels of the user. Normally the smart watch always keeps tracking the information of user like day to day call log (i.e. outgoing and incoming call information), messages, movement (where the user is going), call duration, heart rate, calories burnt for every hour and blood oxygen levels of the user. Normally the smart watch always keeps tracking the information of user like day to day call log (i.e. outgoing and incoming call information), messages, movement (where the user is going), call duration, heart rate, calories burnt for every hour and blood oxygen levels of the user.

- In paper [2] the sensor in the watch gets activated when the targeted person is the targeted time period is achieved and produces alarm sound to make the nearby people attention. It automatically calls the registered contacts and sends the user's location through message.

- In paper [4] when the user presses the control button present in smart watch it immediately sends the voice command and sends it to the nearest police with the current location. It also contains a shock mechanism to produce an electric shock in emergency situations to deter the attacker.

**b)** **Device with SIM enabled**

- **Device with SIM enabled**

  - **GPS, BLUETOOTH & WIFI**
  - **Two way talk**
  - **Long standby**
  - **Intelligent power saving**
  - **live tracking**
  - **Emergency call (another form of SOS)**
  - **GSM 900/1800/1900 with GPRS**
  - **45X35x13.5mm**
  - **GEOFENCE**

  The smart watch is capable of storing few contact numbers. The up and down buttons on the left side of the watch, one is SOS button and other is power-off button. The device is activated when SOS button is clicked for two seconds. The device is activated when SOS button is clicked for two seconds. The device is activated when SOS button is clicked for two seconds. The device is activated when SOS button is clicked for two seconds. The device is activated when SOS button is clicked for two seconds. The device is activated when SOS button is clicked for two seconds. The device is activated when SOS button is clicked for two seconds. The device is activated when SOS button is clicked for two seconds.

  - **SOS SMS feature** which can send a text to five of the user's saved contacts. It also allows the user's saved contacts to keep a track of the user's location and can work without data connectivity.

  - **Shake2Safety app** is activated when the user shakes the device five times to send an SOS text or call to the pre-registered numbers. It works even when there's no internet connection.

  - **Stay Secure app** can be activated by pressing the power button five times and an alert to use emergency contacts. It also has a free SOS SMS feature which can send a text to five of the user's saved contacts within five minutes. Stay Secure also allows the user to select contacts to keep a track of the user's location and can work without data connectivity.

  - **Rakshat** this app is activated when the button tapped, it immediately sends the user's location to specified contacts. If the user presses the control button four times to send an SOS text or call to the pre-registered numbers. It works even when there's no internet connection.

**2) Device with Camera which can be used as lock**

This device consists of the following features:

- **Bluetooth**
- **Camera with 0.3 Mega Pixel (spy camera)**
- **Rechargeable battery**

- **This device has two buttons one is power off and other is to activate.** When the device gets activated the camera captures the attacker’s picture and records in the server. These pictures will be used as the evidence.

- **It detects the infrared rays coming from every hidden cameras placed in changing rooms, hotels, room etc., in such cases it traces the location using GPS module and sends the notification to the user about unsafe place.** We can programme according to the user decisions to register the complaint base on notification.

**4. METHODOLOGY OF PROPOSED MODEL**
To make the proposed system work, both the smart watch and locket camera must be charged and turned on. The following steps must be done before the user uses the system.

Step 1: Register contact numbers in the smart watch
Step 2: Set the time duration for tracking the information, so that for every mentioned time the information is updated in the server.
Step 3: Bluetooth must be enabled in both the devices (i.e. watch and locket)

This System can be used in different levels for a woman.

![Figure 2: Overview of women safety and security system](image)

a) **Working of safety device as Health Tracker**

If the user enables Health Tracker, the system tracks the pulse rate, heartbeat, calories burnt and blood oxygen levels of the women for every time duration depends on the setting of the user. This information will be stored in the server so that she or her family members who know the URL address can view the data. When the reading of either pulse or heart rate or calories burnt or blood oxygen levels are not in normal condition (exceeding or falling below the limit), immediately the system sends an alert message “SHE IS IN ABNORMAL CONDITION, CONSULT DOCTOR” to the registered numbers with long beep sound at the receiver side.

This system will also help women to guide how much she has to walk. It informs the women to “walk” if she sits for long time and also if she walks (or jogs) for more time if it informs the number of calories burnt and suggest to “stop walk”. This system helps the women to make herself fit and mainly during her pregnancy.

b) **Working of safety device as GeoFence**

The GPS in Smart watch tracks the movement of the women and the speed of movement with the help of rate of change in latitudes and longitudes. For every time duration the system sends an alert message to the receiver as soon as the woman moves out of a specific area (which can be specified) it immediately notifies with message to the registered numbers “SHE IS OUT OF BOUNDARY, TA KE CA RE”. Especially this GeoFence can be used in children (girls) so that when the child (girl) moves out of a specific area. This can be viewed at the URL as the information is stored in the server.

c) **Working of safety device when women in vulnerable attack**

When the women face with any vulnerable attacks, the only thing she has to do is pressing SOS button for two seconds. Immediately the device gets activated and sends alert messages like “I am in danger, please help me” with long beep sound with high volume at the receiver side even it is in silent profile, along with location using GPRS. This system can be used in children (girls) so that when the child (girl) moves out of a specific area. This can be viewed at the URL as the information is stored in the server.

5. CONCLUSION

This Efficient, Smart and Intelligent device really helps women in “Every single step of life”. The women need not hold the device like smart phones. The only thing to do is enabling before they need. When the device gets activated it stores every information of women in the server and notifies the police and their family members (i.e. registered numbers) when required. This system acts as a super fancy guard for women at any time and any where when they wear it. So that women can come out freely with out any obstacles to reach their goals and future endeavours.

REFERENCES


