# ProtecTech

Protecting Women from safety threats

#### **Problem Statement:**

Women Safety Analytics - Protecting Women from safety threats

**PS No-** SIH1605

Team Name-Skill Issue

#### **Team Members-**

- 1)Vivek Kumar Verma(2022UIT3085)
- 2)Aryan Satija(2022UIT3093)
- 3) Vasu Sharma (2022 UIT 3105)
- 4) Mayank Aggarwal (2022 UIT 3115)
- 5)Devansh Arora(2022UIT3123)
- 6) Yashi Pitti (2022 UCA 1909)



### UNDERSTANDING THE PROBLEM

- With increasing incidents of harassment and violence against women in public spaces, there is an urgent need for a reliable and proactive safety solution.
- O2 Current public safety measures lack the integration and immediacy required to address threats effectively.





## PROPOSED SOLUTION

- ProtecTech aims to solve these problems by focusing on the following aspects-
- Various features of the application are-
  - Provides a comprehensive, Al-driven safety solution that empowers women with real-time protection tools.
  - Enables law enforcement agencies to respond swiftly and effectively to potential threats.
  - Enhancing public safety and reducing incidents of violence against women in public spaces.



### **USER END APPLICATION**

The ProtecTech app comes with a user friendly
UI built keeping in mind the utility in situations requiring immediate action.

- Upon Creating an account on the application user can access various features of the application such as-
  - Gesture enabled Alert feature.
  - Gesture-Based SOS Activation
  - Real-Time Location Tracking
  - Audio Recording and Analysis
  - Emergency Contacts Notification



#### Gesture enabled Alert feature

- Designed for situations where the user feels threatened but is not in immediate danger.
- On performing a pre-defined simple gesture an alert is raised and sends a notification to a select group of people deemed close to the user along with the live location.



#### **Gesture-Based SOS Activation**

- The SOS feature is for situations where the user is in confirmed, immediate danger.
- Sends an urgent alert to the police CRM, prioritizing the response and potentially triggering nearby cameras for live monitoring.

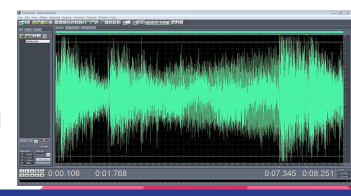
### Real-Time Location Tracking:

 Upon activating an alert or SOS, the user's real-time location is shared with the police via GPS.



#### Audio Recording and Analysis:

- The application automatically starts recording audio once an alert or SOS is triggered.
- Audio is then analyzed using NLP to determine the level of danger based on keywords, tone, and context.



### POLICE CRM SOFTWARE

 Provides a centralized platform for the law enforcement authorities for carrying out quick action in emergency situations.

- Various features of the application are-
  - Centralized platform to manage and respond to alerts and SOS.
  - Location tracking functionality to track the location of alerts.
  - CCTV Integration and Monitoring



#### Real-Time Alerts Dashboard

- A comprehensive view of all active alerts and SOS signals, prioritized based on the level of threat.
- Each alert includes detailed information such as the user's location, the time of activation, and the type of alert (gesture-based or SOS).

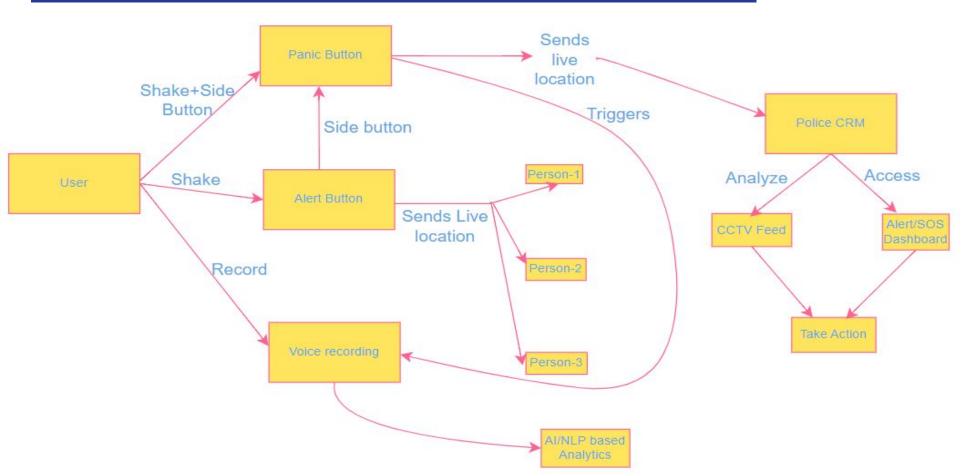
SOS Alerts				
SOS ID	Usemame	Signal Source	Time	Take /
i	John Doe	Location A	10:30 AM	TAKE ACTION
2	Jane Smith	Location S	11:15 AM	TAKE ACTI
7	Will Byers	Location G	11.20 PM	TAKE ACT
6	Mike Wheeler	Location F	12 20 PM	TAKE ACT
3	Mike Brown	Location C	12.45 PM	TAKE ACT
				Rows per page: 5 ≠ 1-5 of 8 <

### Integrated CCTV Monitoring

- Automatic linking of nearby CCTV cameras to active alerts, allowing officers to visually assess the situation in real-time.
- Enables quick verification of the incident and aids in decision-making.



### <u>APPLICATION ARCHITECTURE</u>



# TECH STACK USED

- React Native
- React JS
- Node JS
- Python

