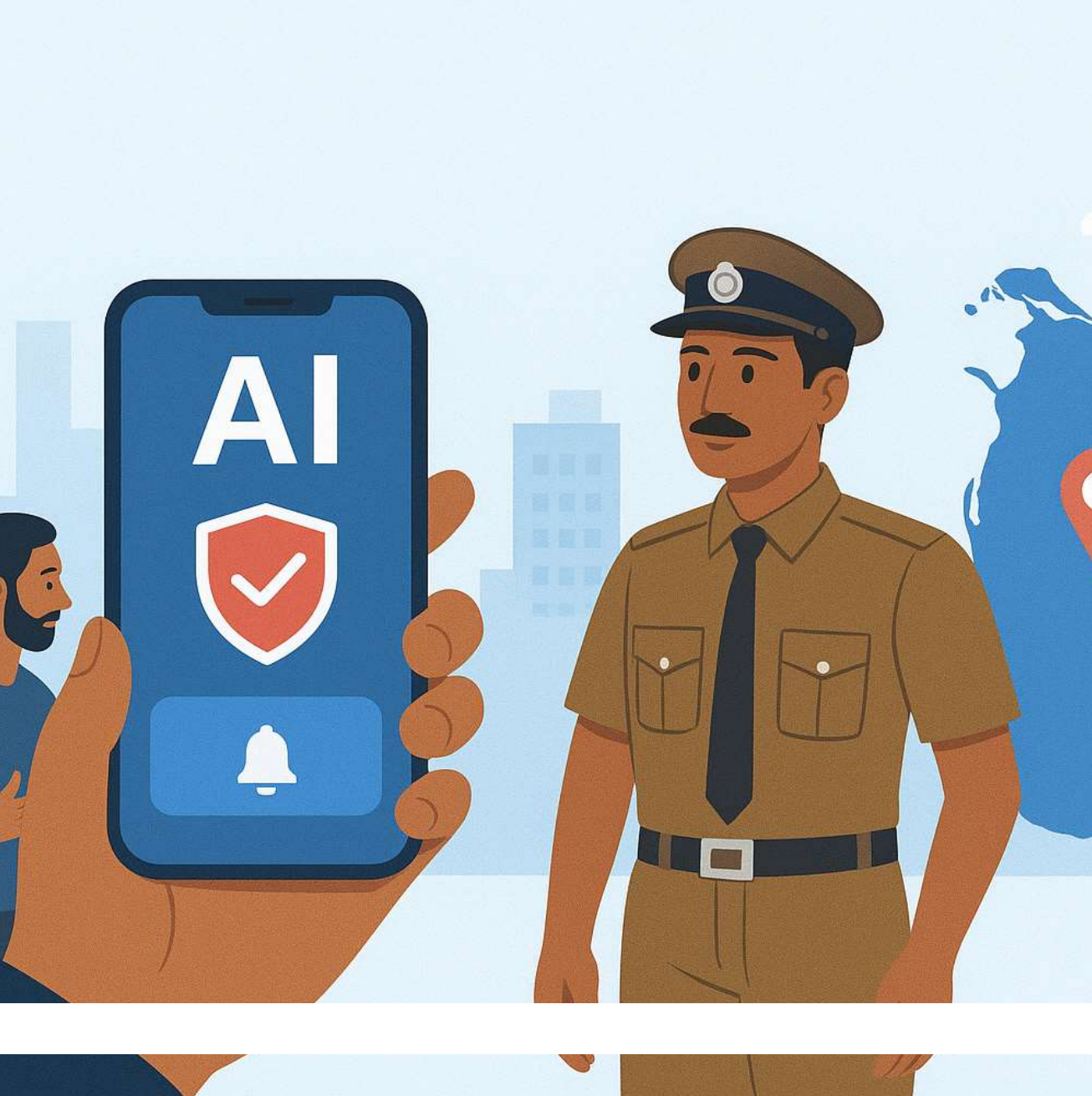


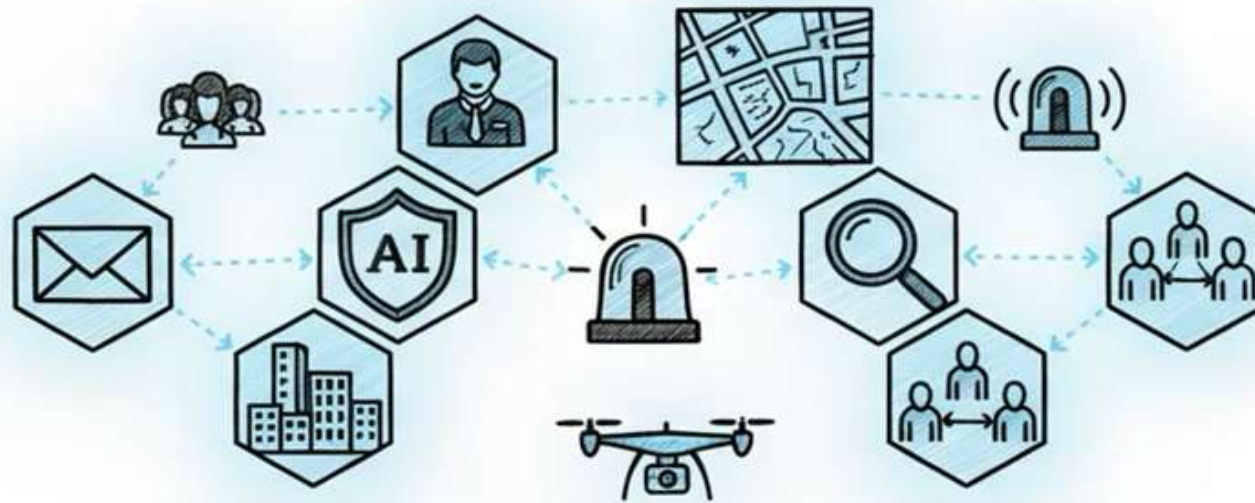


SafeLink

SafeLink : AI-Powered Mobile Platform Enhancing Public Safety and Community Policing in Sri Lanka

Project ID: 25-26J-200

SafeLink AI: Public Safety



Team



Supervisor
Ms. Jenny Krishara



Co-supervisor
Ms. Dinuka Wijendra



Team Leader
Indudunu I W O



Amaradasa S A A M



Fernando P K S



Jayakody J M P S B

Introduction



SafeLink is an AI-powered mobile platform designed to improve public safety in Sri Lanka. It enables real-time emergency reporting and helps authorities monitor incidents and respond faster using modern technologies.



Problem Statement



Current emergency systems rely on phone calls, causing slow response times.

A technology-based solution is needed for faster reporting and better incident monitoring.

Sri Lanka faces many public safety incidents such as road accidents and crimes.

Stakeholders



Primary Users

- General Public
- Women & Children
- Victims of emergencies



Secondary Users

- Police Officers
- Emergency Response Teams



Decision Makers

- Government Authorities
- Public Safety Organizations

Research Gap

Existing emergency systems have several limitations

- No integrated AI-based platform for multiple safety issues
- Lack of real-time evidence collection such as live video
- Limited tools for identifying high-risk locations
- No intelligent detection of harmful social media content
- Lack of predictive analytics for accident-prone areas

Therefore, a unified AI-powered platform capable of **real-time emergency reporting, predictive safety analytics, and automated monitoring** is required.



Main Objectives

- Develop an AI-powered mobile platform to improve public safety in Sri Lanka.
- Enable real-time emergency reporting with location sharing and live monitoring.
- Use AI to detect harmful social media content, traffic violations, and accident risks.
- Use data analysis and AI to identify high-risk areas and support faster response by authorities.

System Overview



- SafeLink is an AI-powered mobile platform for public safety in Sri Lanka.
- It enables real-time emergency reporting and monitoring.
- The system helps authorities detect risks, analyze incidents, and respond faster.

Main Components



Safety Prediction for Women and Children



Emergency SOS with Real-time location & live Streaming

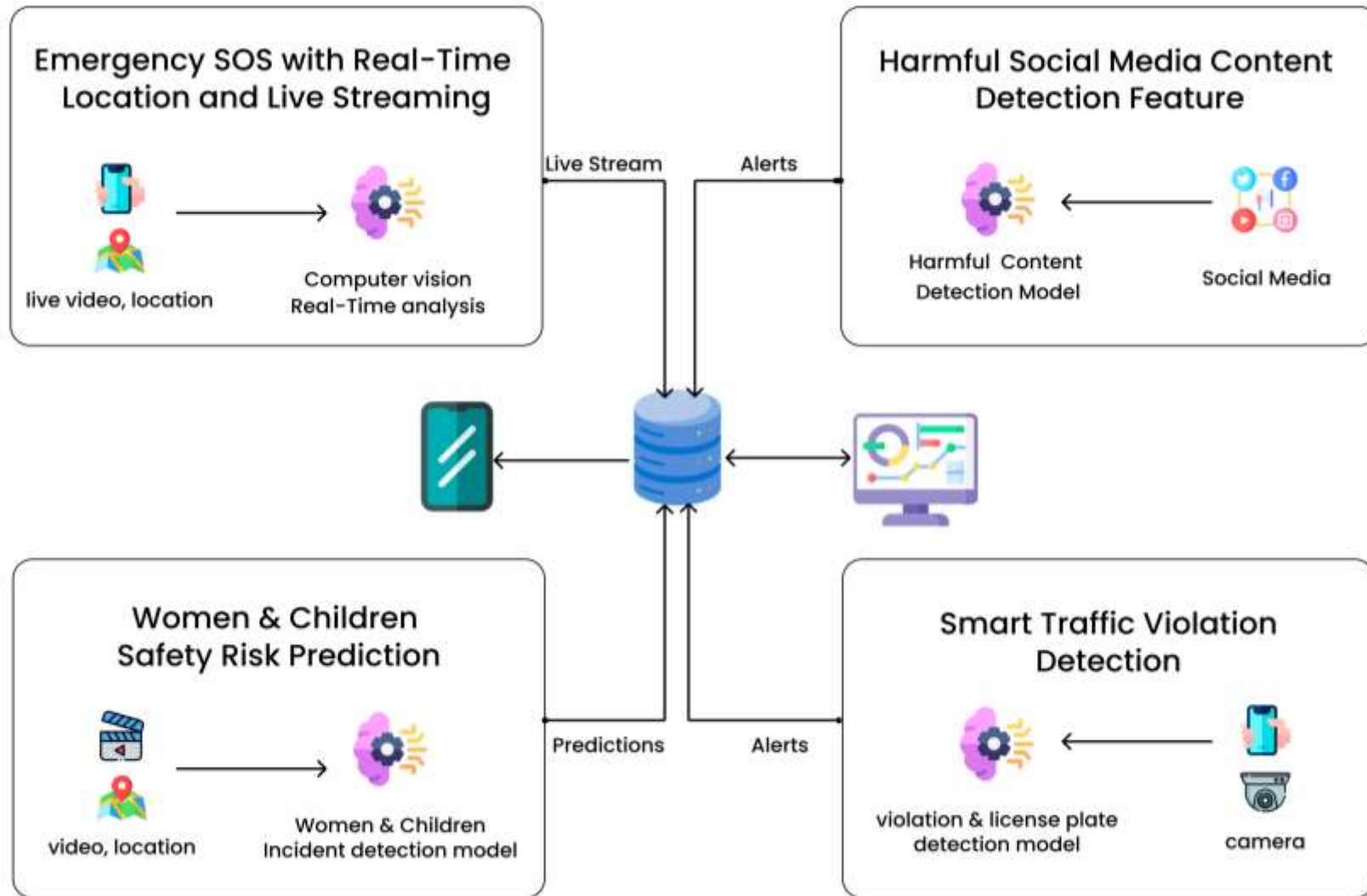


Real-time AI system for Detecting harmful social media contents



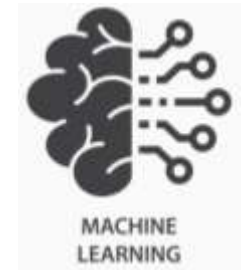
Traffic violation Reporting and fine payment

System Architecture



Technologies Used

- React Native - Mobile Application
- Next Js - Dashboard Web Application
- FastAPI - Backend APIs
- Machine Learning / AI Models
- MongoDB - Database
- Google Maps API - Location and heatmap visualization



NEXT.js



Google Maps API

Commercialization

- **Target Users:** Police departments and government safety authorities
- **Value:** Faster emergency response and better public safety monitoring
- **Future Use:** Smart city safety systems and national emergency platforms



External Supervisor Feedback



External Supervisor Feedback letter

Officer-in-Charge (OIC)
Hemmathagama Police Station
Sri Lanka Police
Hemmathagama, Sri Lanka
05/03/2026

The Research Project Panel
Department of Information Technology
Sri Lanka Institute of Information Technology (SLIIT)
New Kandy Road, Malabe
Sri Lanka

Confirmation of External Supervision

Dear Sir/Madam,

I hereby confirm my willingness to serve as the External Supervisor for the undergraduate research project titled "AI-Powered Mobile Platform Enhancing Public Safety and Community Policing in Sri Lanka", carried out by a group of final year students of the B.Sc. (Hons) Degree in Information Technology at the Sri Lanka Institute of Information Technology (SLIIT).

During a consultation held at the Hemmathagama Police Station, the students demonstrated the proposed system and explained its concept and functionality. The platform integrates real-time GPS location tracking, live audio and video streaming, and AI-based threat detection to enhance emergency communication and public safety. After reviewing the demonstration, I provided positive feedback and emphasized that such a system would be valuable for improving public safety, supporting community policing, and strengthening emergency response coordination. I also shared several practical suggestions for future improvements based on law enforcement requirements.

This research project is conducted as a team-based research initiative consisting of several integrated components developed by the research group members as follows:

Emergency SOS with Real-Time Location and Live Streaming
Amaradasa S. A. Ashan Madhuwantha – IT22003096

Smart Traffic Violation Detection and Accident Prediction for Road Safety
Jayakody J. M. P. S. B – IT22331236

Real-Time AI System for Detecting Harmful Social Media Content
Kavindu Shelan Fernando – IT22329660

AI-Powered Women and Children Safety Risk Prediction System
Indudana I. W. O – IT22311054

After reviewing the system concept and demonstration, I provided positive feedback and emphasized that such a platform would be highly valuable for enhancing public safety, supporting community policing, and improving coordination during emergency situations. I also shared several practical suggestions based on real-world policing requirements that could further improve the effectiveness of the proposed system.

These components collectively contribute to the development of a comprehensive AI-driven public safety platform intended to improve community safety and support law enforcement operations in Sri Lanka.

I am pleased to support this research initiative and am willing to provide professional guidance and practical insights related to real-world policing requirements throughout the development of this project.

Yours faithfully,



Officer-in-Charge (OIC)
Hemmathagama Police Station

M.A.A.C. Sumanasekara
Chief Inspector of Police
Officer-in-Charge
Police Station
Hemmathagama