



# INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 13 Issue: I Month of publication: January 2025

DOI: https://doi.org/10.22214/ijraset.2025.66608

www.ijraset.com

Call: © 08813907089 E-mail ID: ijraset@gmail.com

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 13 Issue I Jan 2025- Available at www.ijraset.com

### **Eviora: A Women's Safety Application**

Prof. B.S. Patil<sup>1</sup>, Tanishka Jain<sup>2</sup>, Atharva Gaikwad<sup>3</sup>, Sanjay Bhalekar<sup>4</sup>

<sup>1</sup>Lecturer, <sup>2, 3, 4</sup>Student, Department of Artificial Intelligence & Machine Learning Department, AISSMS's Polytechnic, Pune, Maharashtra, India

Abstract: Eviora is a comprehensive safety application designed to empower women with tools for real-time assistance, incident reporting, and personal security. By integrating advanced location services, crowdsourced safety data, and emergency response mechanisms, the app bridges the gap in women's safety technology. This paper explores the app's features, technical architecture, and potential societal impact.

Keywords: Women's Safety, Real-time Assistance, Location Tracking, Emergency Response, Crowdsourced Safety Data, Geofencing, Incident Reporting, Personal Security, Safety Technology, Empowerment.

#### I. INTRODUCTION

The safety of women is a growing concern globally, with rising cases of violence and harassment. Despite technological advancements, a significant gap remains in tools specifically tailored to address women's safety challenges. Eviora leverages modern technology to provide an all-in-one solution for real-time safety, support, and empowerment.

#### II. LITERATURE SURVEY

#### 1) Historical Context:

Efforts to enhance women's safety through technology began with standalone personal alarms and evolved to smartphone apps. Initial applications focused on single functions, such as panic buttons, but lacked comprehensive features like real-time tracking and community insights.

- 2) Existing Solutions:
- bSafe: Offers SOS alerts and location tracking but lacks advanced geofencing and crowdsourced safety insights.
- Circle of 6: Focused on communication with emergency contacts but does not provide robust reporting or community-based safety data.
- My Safetipin: Uses crowdsourced data for location safety ratings but does not integrate real-time assistance.
- *3) Gaps in Existing Technologies:*
- Lack of integration between features like safety tips, emergency alerts, and geofencing.
- Limited scalability for rural or low-connectivity areas.
- Insufficient focus on anonymous reporting and mental health resources.

#### III. PROBLEM STATEMENT

Women face safety concerns both in public and private spaces, often lacking tools to access immediate assistance or avoid dangerous situations. While several applications exist, they either focus on a narrow aspect of safety or are inaccessible to women in areas with limited technological infrastructure. There is a pressing need for an inclusive, real-time, and multi-functional safety application that empowers women to feel secure and supported.

#### IV. PROPOSED METHODOLOGY

- 1) Research and Design:
- Literature Review: Evaluate current safety applications to identify limitations.
- User Needs Assessment: Conduct surveys and interviews to gather insights from potential users.
- Requirement Specifications: Define essential features such as real-time tracking, geofencing, and crowdsourced data integration.
- 2) Development Phases:
- Phase 1: Application Architecture



#### International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538 Volume 13 Issue I Jan 2025- Available at www.ijraset.com

- Frontend Development: Design user-friendly interfaces
- ➤ Backend Development: Implement scalable server architecture
- Phase 2: Core Features Implementation
- Emergency SOS: Develop instant alert systems with real-time location sharing.
- ➤ Geofencing: Enable users to define safe zones and receive notifications.
- Crowdsourced Safety Maps: Create a system for users to contribute and access safety data.
- Phase 3: Additional Features
- Anonymous incident reporting.
- > Integration with mental health support and legal services.
- 3) Testing and Evaluation:
- Alpha Testing: Internal testing of app functionality and usability.
- Beta Testing: Pilot testing with a diverse group of users to gather feedback.
- Iterative Improvements: Refine features based on user feedback and technical evaluations.
- 4) Deployment and Maintenance:
- Launch the application on Android and iOS platforms.
- Regular updates based on feedback and emerging needs.

#### V. KEY FEATURES

#### 1) Emergency SOS Button:

With a simple press of a button, users can send an immediate distress signal to their pre-set emergency contacts. The alert includes the user's current location and a short message indicating that they need help.

#### 2) Real-time Location Sharing:

The app allows users to share their live location with selected contacts. This feature helps friends or family track the user's whereabouts in real time, especially when traveling alone or through unfamiliar areas.

#### 3) Virtual Escort:

The virtual escort feature allows users to connect with a trusted contact or a trained security professional who can track their movements remotely while they travel, offering peace of mind during commutes or night travels.

#### 4) Geofencing Alerts:

Users can set up geofences (safe zones) around specific locations, such as home or work. If the user enters or exits these zones, an automatic notification is sent to their emergency contacts. This can be particularly useful for ensuring a user's safe arrival at their destination.

#### 5) Safety Tips and Resources:

The app provides users with access to a library of safety tips, self-defense techniques, and mental health resources. This empowers users to act confidently and effectively in risky situations.

#### 6) Incident Reporting and Documentation:

Eviora offers a feature to document and report incidents of harassment, assault, or violence. Users can log details, take photos, and share their reports with law enforcement or trusted organizations. This function also helps create awareness and patterns of incidents in specific locations.

#### 7) In-app Communication:

In addition to notifying emergency contacts, the app supports communication through text, voice, and video calls directly within the app, ensuring that women can keep in touch with their support network at all times.

#### 8) Anonymous Chat Support:

For those who feel unsafe or hesitant to talk openly about their experiences, the app provides a feature for anonymous chat support. Women can interact with counselors, legal advisors, or fellow users to seek advice or emotional support.

#### 9) Crowdsourced Safety Data:

The app aggregates data from its users to create a real-time map of unsafe areas. By pooling information on incidents and dangerous hotspots, the app can help users avoid risky locations.

10) Access to Legal Help:



#### International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.538

Volume 13 Issue I Jan 2025- Available at www.ijraset.com

The app provides an interface to directly connect with legal professionals who can offer free consultations and advice. In cases of assault or violence, users can quickly reach out for legal guidance.

#### VI. TECHNICAL ARCHITECTURE

Eviora is designed to be lightweight and efficient, ensuring seamless performance on a wide range of smartphones. The technical stack includes:

- 1) Frontend: React Native for cross-platform development (iOS and Android).
- 2) Backend: Node.js and Express for server-side logic, with a MongoDB database for storing user data, incident reports, and emergency contacts.
- 3) Real-time Communication: WebSockets for live location sharing and messaging.
- 4) Security: End-to-end encryption for sensitive communications, user data, and incident reports.
- 5) Cloud Integration: AWS for hosting, cloud storage, and managing real-time services.

#### VII. IMPACT AND POTENTIAL

Eviora can have a transformative effect on women's safety, offering both preventative and responsive features that encourage proactive behavior and timely assistance. By using Eviora, women gain confidence and a sense of empowerment, knowing they have access to vital resources in emergency situations.

#### Potential Impact:

- 1) Enhanced security and peace of mind for women, especially in unsafe environments.
- 2) Reduction in response time for emergencies through real-time notifications and location tracking.
- 3) Increased public awareness about safety concerns in specific areas.
- 4) Support for victims of harassment and violence, through easy access to legal, emotional, and social resources.

#### VIII. FUTURE SCOPE

In the future, Eviora aims to incorporate AI-powered features like predictive threat analysis, enhanced machine learning algorithms to predict unsafe areas, and integration with wearable devices for real-time biometric monitoring. The goal is to make the app an indispensable tool for personal safety.

#### IX. CONCLUSION

Eviora represents a modern, technological solution to an age-old problem keeping women safe in a world that is sometimes dangerous. Through its combination of real-time location sharing, emergency alerts, and educational resources, it offers a comprehensive approach to ensuring the safety of women wherever they are. As societal awareness of women's issues continues to grow, applications like Eviora will play a crucial role in shaping safer and more supportive environments for women worldwide.

#### X. ACKNOWLEDGEMENT

I take this opportunity to express my sincere appreciation for the cooperation given by Prof.S. G. GIRAM, Principal of AISSMS'S POLYTECHNIC, Pune and need a special mention for all the help extended by him, constant inspiration and encouragement to make my project a memorable experience. I am thankful to our H. O. D. of Artificial Intelligence & Machine Learning Department, Prof.B.S.Patil for his time to time support and valuable guidance. I am deeply indebted to my internal guide Prof.B.S.Patil, for completion of this project for which he has guided and helped me going out of the way.I am thankful to all teachers and professors of our department for sharing with me, valuable knowledge on their respective fields. I would also thank my fellow classmates and friends for their support and timely suggestions. I would also like to thank library staff and laboratory staff for providing me cordial support and necessary facilities, which were of great help for preparing the project report. Thanks to all!

#### REFERENCES

- [1] https://www.sciencedirect.com/science/article/abs/pii/S0160791X17302737
- $[2] \quad https://www.tracko.co.in/blog/women-safety-tracking-solution/how-technology-is-enhancing-womens-safety-a-modern-guident formula of the control of th$
- [3] N. V. K. Ramesh, A. Alaparthi, G. Sai Charan, R. Settipalli, P. Velga and B. V. Vani, "Empowering Women's Safety with smart IoT Technology: A Robust Protection System," 2023 4th International Conference on Signal Processing and Communication (ICSPC)
- [4] https://dl.acm.org/doi/abs/10.1145/3530190.3534843









45.98



IMPACT FACTOR: 7.129



IMPACT FACTOR: 7.429



## INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call: 08813907089 🕓 (24\*7 Support on Whatsapp)