A.C.E

Accident Crash Detection Emergency System

India's Fastest Accident Alert Device:

Your Safety, Swiftly Secured.

Introducing A.C.E

- → A vital safety beacon with India's fastest accident detecting device for immediate response.
- → Alerts emergency services with precise location and real-time accident images within few seconds.
- → lot & ML-based predictive analytics to anticipate potential accident hotspots and mitigate risks.
 - Affordable Solutions Under ₹1500: Innovating with Budget-Friendly Ideas for Maximum Impact















A.C.E Website

Home How to Use Camera Feed Map

Traffic Protocols

Learn about safe driving practices, traffic rules, and how to stay safe on the road.

Understanding Traffic Protocols

Driving safely on the road requires more than just focusing on your own vehicle. Ace provides real-time guidance on traffic rules, regulations, and best practices to help you stay informed and safe while driving. By following proper traffic protocols, you can avoid accidents, ensure the safety of other road users, and create a safer environment for everyone.

Our system continuously monitors road conditions, offering insights and alerts on speed limits, traffic signs, and potential hazards. Whether you're navigating a crowded city street or a quiet highway. Ace keeps you up to date with all the necessary information.

Key Safety Features

- · Real-time speed and traffic sign detection.
- · Alerts for potential road hazards or unsafe conditions.
- . Guidance on emergency stops and safe lane changes.
- · Access to historical traffic data to plan your routes better.

Stay proactive on the road by adhering to these traffic protocols. With Ace, you're not just driving - you're driving smart and safe.

Camera Feed

Live feed or recorded videos from your Ace dash camera will appear here.

Welcome to the Ace Camera Feed

Here, you can access real-time footage or review recorded videos captured by your vehicle's camera system. Whether you're monitoring road conditions, ensuring safety, or reviewing past trips. Ace provides seamless access to your camera data.

Stay informed, stay safe, and make sure every journey is protected with Ace.

Map

View your current location on the map. Allow the system to access your location to show you real-time map data.



How to Use Ace

Here are the steps to use the Ace dash camera and alert system effectively.

1. Setting Up the Ace Dash Camera

After installing the Ace dash camera, connect it to your vehicle's power source. Ensure that the camera is positioned correctly for an optimal view of the road. Once powered on, the system will automatically start

2. Accessing the Camera Feed

Use the "Camera Feed" section on your dashboard to view live footage or review recorded videos. You can stream footage directly from the Ace dashboard for real-time monitoring of your vehicle's surroundings.

3. Real-Time Alerts & Notifications

Ace provides real-time alerts for potential dangers on the road. To enable notifications, ensure that your device is connected to the Ace system. These alerts will notify you about traffic hazards, speed limits, and potential accidents.

4. Submitting a Report

In case of an incident, click the "Report" button on the dashboard. If you're not logged in, you'll be prompted to do so. After logging in, fill out the report form with details about the incident, and the system will process your report.

Your Profile

Full Name

Enter your full name

Email

Phone Number

Address

Aadhaar Number

Enter your Aadhaar number

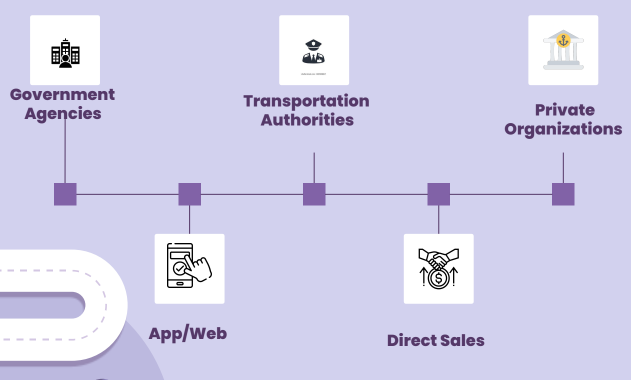
Age

License Number

Save Details

Business Model







Saves Lives by Help alert





Trustworthy & Affordable





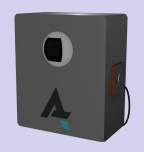
Data Source For investigation Works as black box

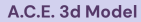






A.C.E at Innov8

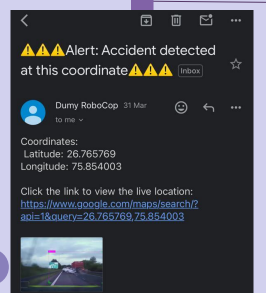








A.C.E. Prototype



A.C.E. Visualization





Alert Message by A.C.E.