

Campus Management Campus Safety App

PELAJAR-PELAJAR

Presented by YEAT JING RONG TOH SHEE THONG DAWSON CHAN SHANG LIN

Problem Statement

Many students and staff feel unsafe when walking alone, especially at night.

Sometimes they want a companion, sometimes they just need someone checking on them.

Need to quickly send their exact location to trusted people in a real emergency

Stress and fear



We make an app for your needs

A campus safety application designed to protect students through friend accompaniment, Al support, blockchainsecured safety logs and a smart SOS system.



Homepage

Start Now Button: Primary action to begin a journey — sets location/destination and opens the live safety call room.

Quick Access Menu (Icons Row): Direct to others pages

Journey Cards: Shows ongoing journeys of friends. A "Join" button to enter their live call room and accompany them virtually.

Chat Tab

Displays recent conversations with friends.

Let users coordinate journeys or check in casually.

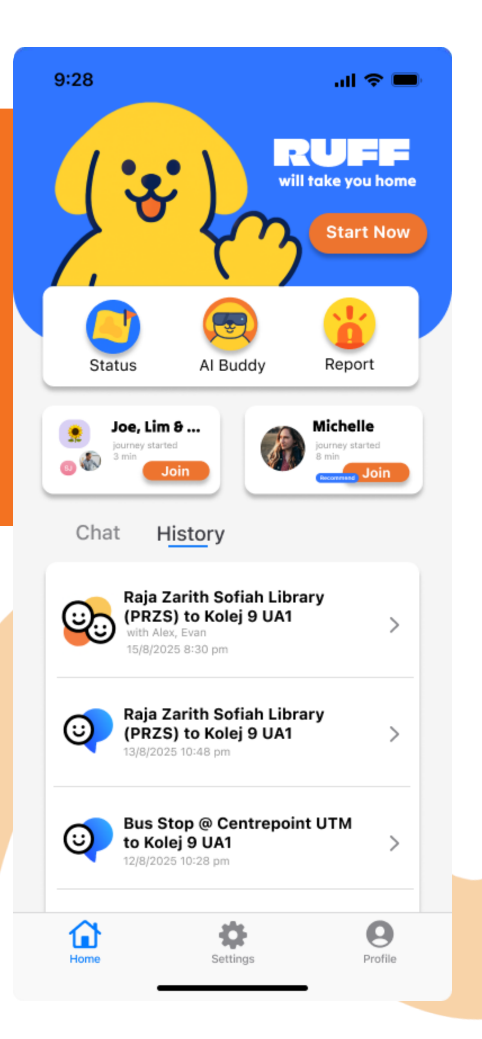
Shows profile picture, last message, and status indicators.

History Tab

- Logs completed journeys with details such as route, date, and time.
- Each entry shows a symbol:







Video-call Room

Map Panel

Shows live location, route, and ETA.
Updates in real time

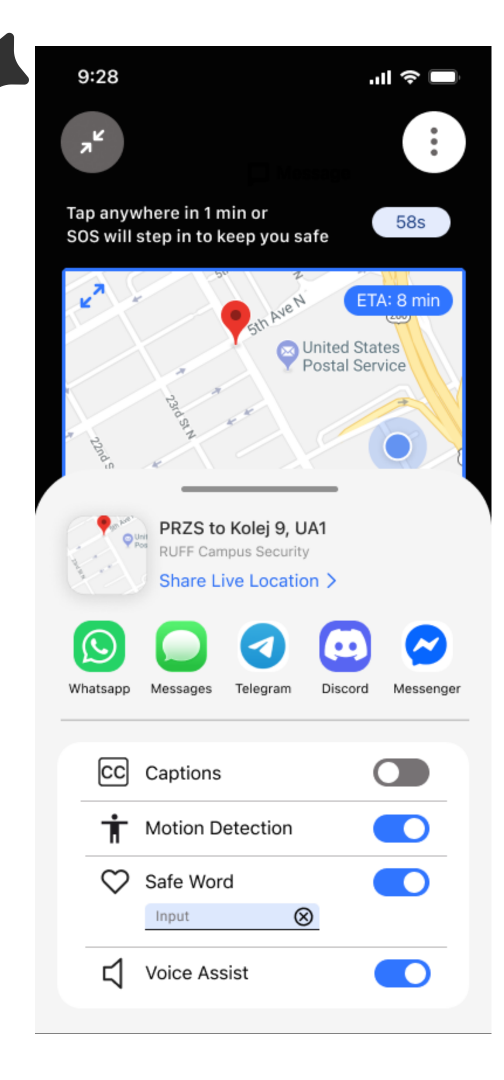
SOS Button

Large red button for manual emergency trigger.

Al Buddy Bubble

Voice Analysis: Detect stress, distress keywords ("help," "followed"), background aggression → auto-SOS pre-trigger.

Safe Word Detection: If user speaks pre-set keyword, SOS triggers silently.



Feature Panel

Share Live Location

Quick share link (map + ETA) to external apps



Captions

Real-time transcription for accessibility.



Motion Detection

Alerts if sudden stop, running at night, or route deviation.



Safe Word

Allows user to set a personal keyword to silently trigger SOS.



Voice Assist

Reads out alerts aloud.



GPS-based
 geolocation combined
 with Flutter's
 Geolocator package

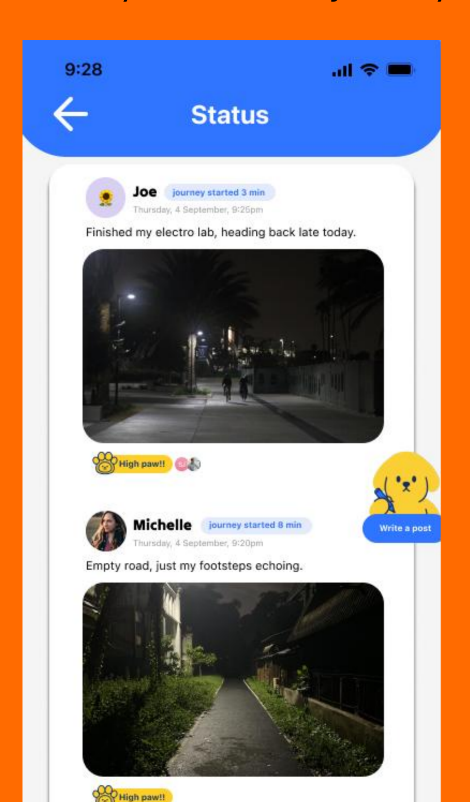


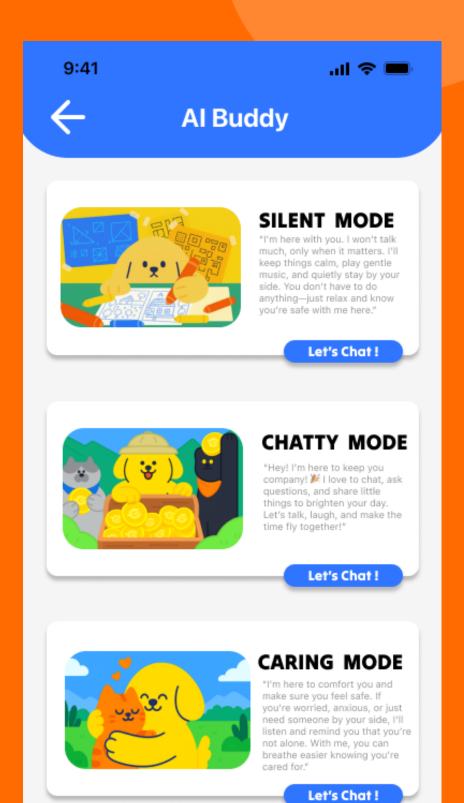
communicates with phone's GPS and Wi-Fi to find user's position.

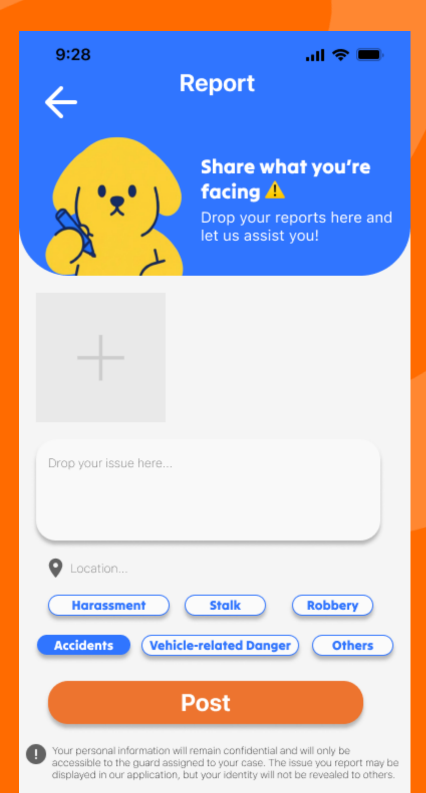
Share or view ongoing journeys of friends. Allows posting of updates (photo, location, visibility) when on a journey.

Choose between Silent, Chatty, or Caring mode to have the Al join your journey call for company

File structured incident reports (with photos, video, anonymity)









Al Companion

Silent Mode 4

the Al stays mostly quiet, giving short affirmations and playing soothing background music.

Chatty Mode

engages with cheerful conversation, fun facts, and friendly banter to keep the user company

Caring Mode 🤗

provides gentle reassurance, emotional support and calming tips to help users feel safe and at ease

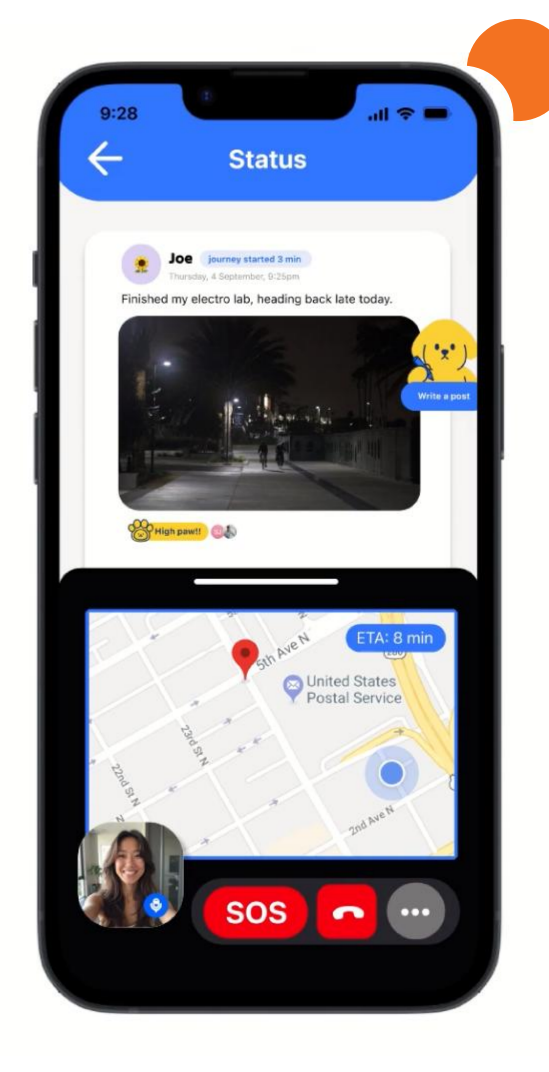


• GPT-3.5 free tier as AI model the prompts we send will be adjusted depending on the mode selected by the user.



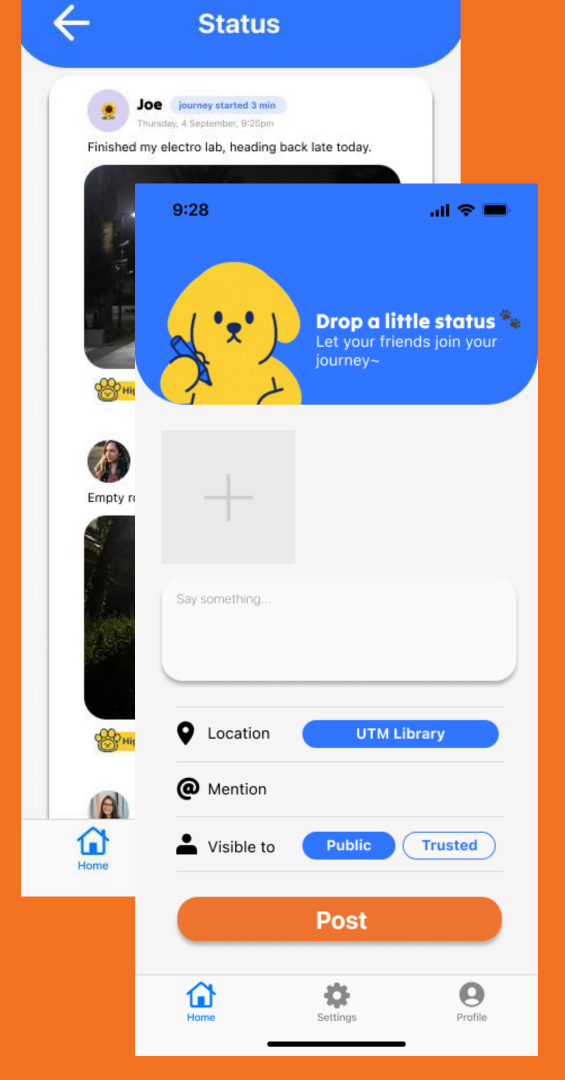
Text-to-Speech (TTS) system
 using the flutter_tts plugin
 which which enables the AI to interact with users
 using a natural-sounding voice.





Status

- Encourages social
 accompaniment by letting
 friends notice and join
 journeys.
- Works as a safety
 broadcast: if the path
 looks unsafe (e.g., empty
 road photo), friends can
 check in.
- Gives flexibility in privacy (public vs. trusted groups).



Firebase

When user create a status in our application, the data will be stored in a secure cloud database



• share_plus plugin by Flutter connection with external application

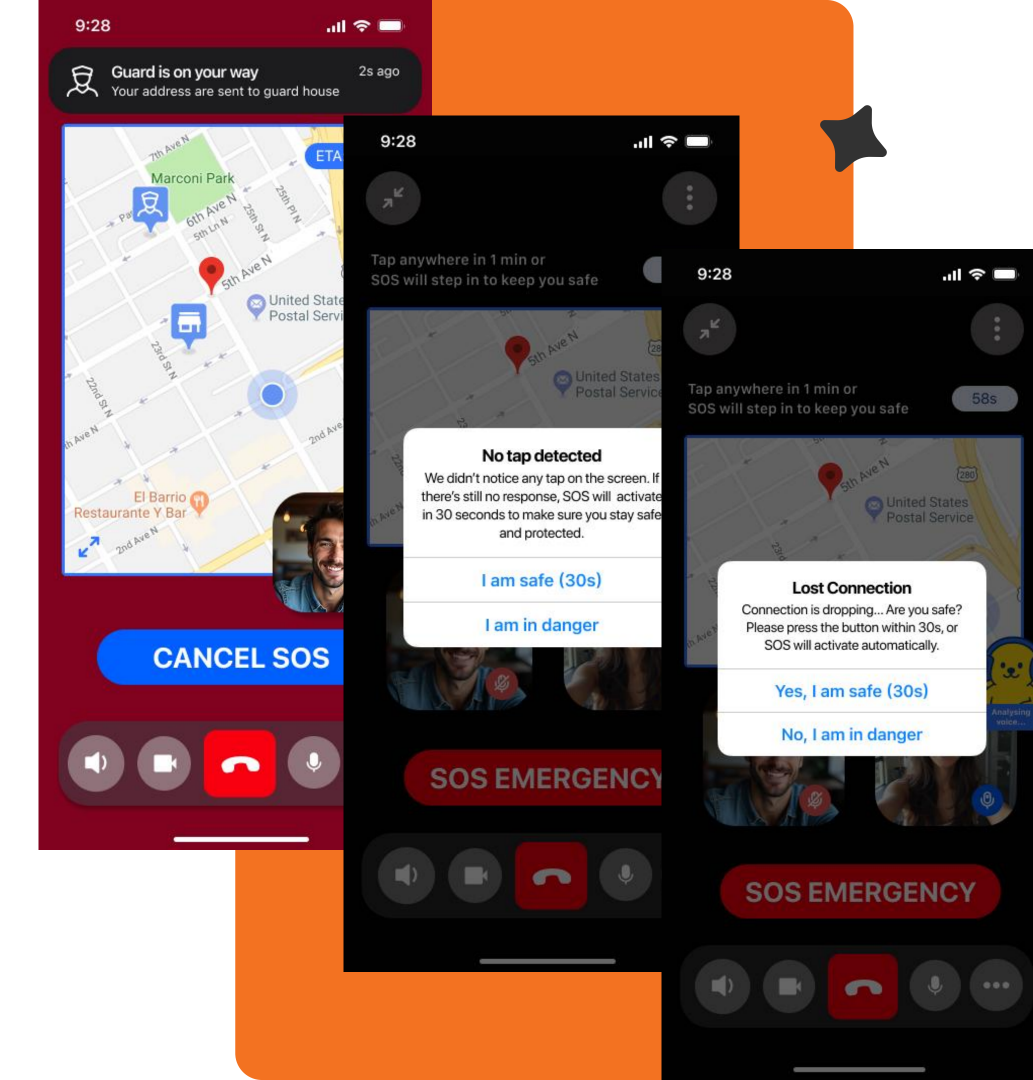


Trigger SOS

SOS button will be triggered in condition below:

- i) User presses the big red SOS button.
- ii) User's connection lost for more than 30 seconds.
- iii) User not tap their screen within 1.5 minutes. The 1-minute countdown is displayed and counted by tapping anywhere in screen.

The next 30 seconds are used to check on user's condition.



SMS Fallback Beacon

If data connection is lost and SOS is triggered, an automated SOS alert is sent via SMS fallback beacon to campus security and also sent to user's emergency contacts.

- Ensures help can be summoned even if internet is cut.
- Adds redundancy: if voice/video call drops, SMS still works.
- Provides immediate actionable info (map link, ID, timestamp) to both security and friends.

Ruff SOS Alert

User: Alex Tan (ID: UTM2025-0451) GPS Location: 1.4923, 103.7414 Map: https://maps.google.com/?

q=1.4923,103.7414

Time: 06-Sep-2025 15:22

Data connection lost.
This is an automated SOS beacon from the Ruff Campus Safety App.
Please dispatch help or attempt to contact the user immediately.

Hi, this is the Ruff safety app. Alex may need help.

Last known location: https://maps.google.com/?q=1.4923,103.7414
Time: 06-Sep-2025 15:22

Their data connection dropped — please try calling them.
If urgent, contact campus security.

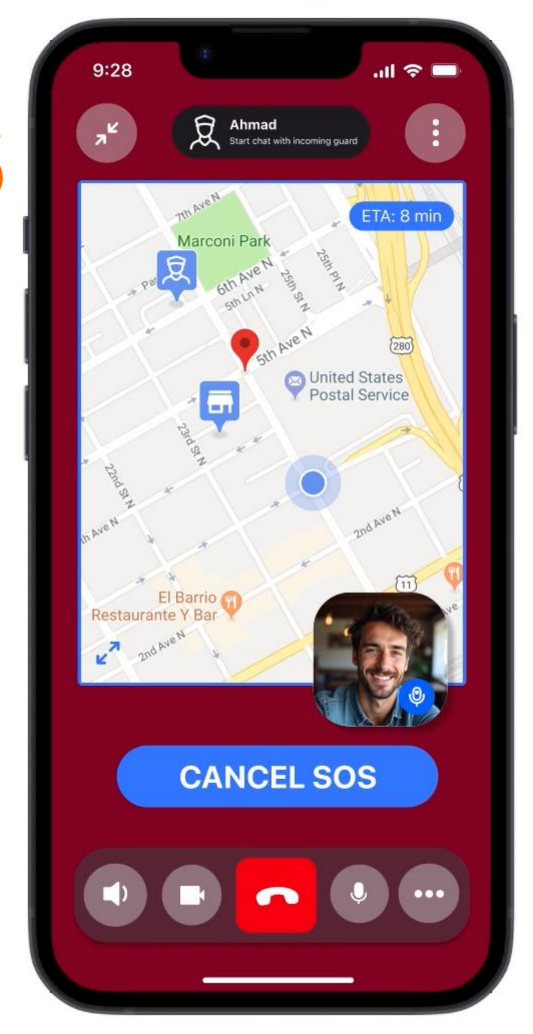
• SQLite local database built-in small database for mobile application to store the data.



• Flutter Telephony package SMS alert for offline condition.



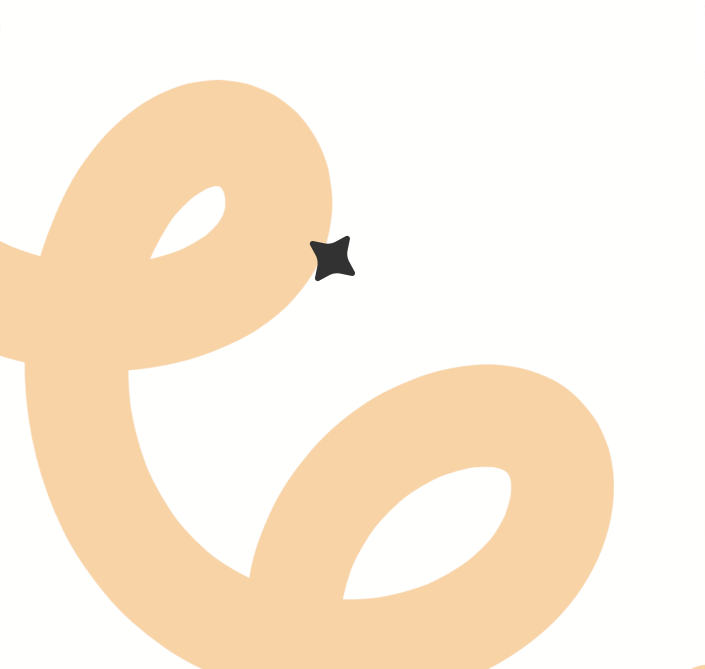
SOS

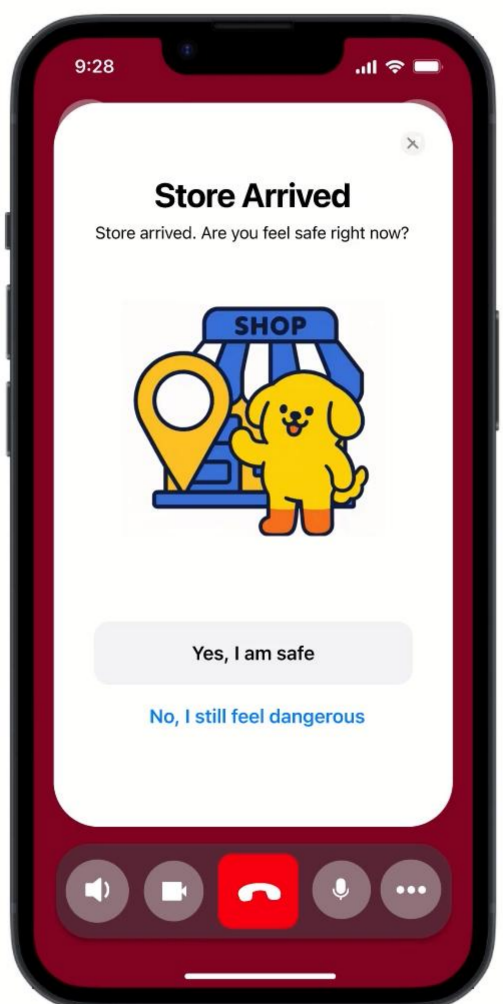


Notifying Guardians and Security

Calculating the Safest Running Path



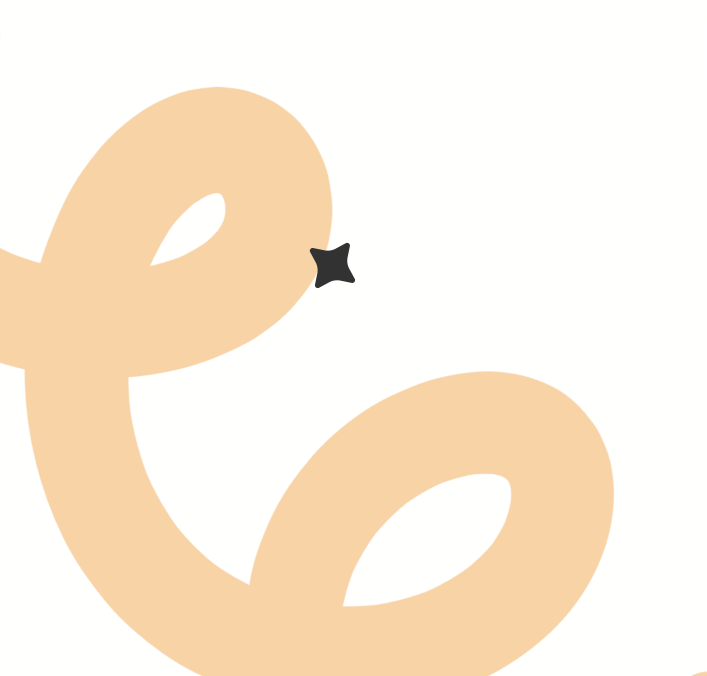


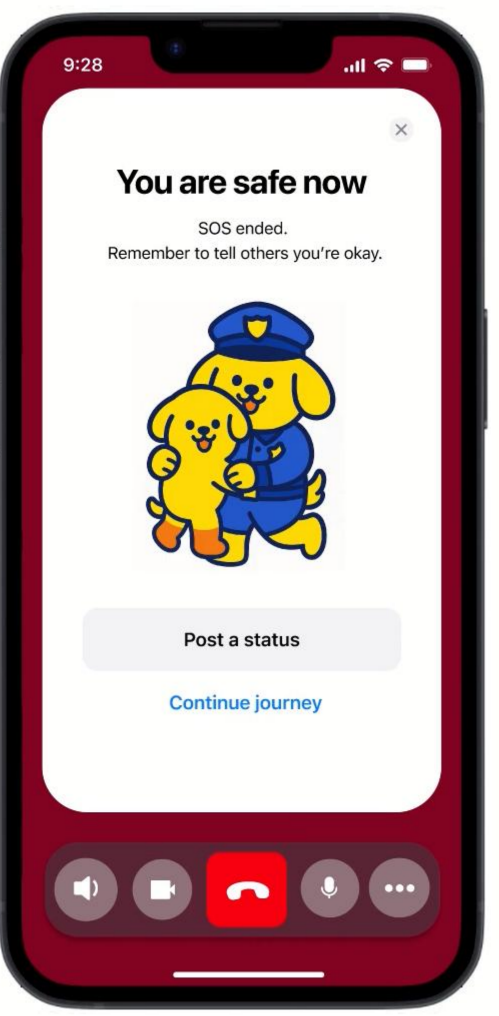


Head to Nearest Safe Place (shop, guard post)

If the user still feels unsafe upon arrival at the store, guards can proceed to their location.







After resolution, the app offers to

- (a) post a "safe now" status
- (b) continue the journey.

Node.js as main framework



PostgreSQL database

stored guard house locations

Google Places API
 verified for stores availability





Firebase Cloud Messaging(FCM)

push notification to guardian and campus security



