

Prototype Navigation Guide

This section provides a step-by-step walkthrough for reviewers testing the SentinelX prototype.

Mobile App SIGN UP

1. Download the mobile app APK located in <https://drive.google.com/file/d/10m8aaiExI5jMwt9q6okJctM0zSe1Ljz7/view?usp=sharing>
2. Install the mobile app on your Android device
3. Open the device
4. Allow SentinelX to send notifications(optional)
5. Click on continue with phone number
6. Enter your phone number and click on send code
7. For the purpose of this MVP the hard-coded **OTP is 2026**
8. Allow SentinelX to access your device's location
9. Fill in your credentials [First Name, Last Name and Email]
10. Enter at least one emergency contact and click on finish setup

Error Handling:

In case you get stuck at any step, restart the app and Sign up more quickly.

NGO Dashboard Login

Open the dashboard URL. [<https://besafe-server-production.up.railway.app>]

Login/ Sign up using any NGO analyst credentials.

After login, reviewers will see:

- Overview page
- Alert Queue
- Safe Chat Reports
- AI Analysis controls

Important Note

Ensure you select your current location

Mobile App Walkthrough

The mobile application contains three primary flows:

1. SOS
2. Detect Threat
3. Safe Chat + Evidence Upload

Home Screen

After authentication, reviewers will arrive at the Home Screen.

The Home Screen contains:

- SOS Button
- Detect Threat Toggle
- Safe Chat Entry Point

This screen acts as the central interaction hub for the user-side application.

A. SOS Flow (No AI)

Purpose

Immediate emergency escalation without AI involvement.

How to Test

Step 1

Press and hold the **SOS** button for approximately 3 seconds.

Step 2

The system sends:

- emergency alerts,
- dashboard notifications,
- and contextual alert information.

Step 3

Open the NGO Dashboard and observe:

- incoming SOS alert,
- user information,
- timestamp,
- and priority display.

Important Note

The SOS pipeline intentionally uses no AI analysis.

This was designed to preserve immediate human-controlled escalation.

B. Detect Threat Flow (On-Device AI)

Purpose

Contextual spoken threat classification using on-device NLP.

How to Test

Step 1

Return to the Home Screen.

Step 2

Click on:

Detect Threat button

to ON.

Step 3

The application begins:

- local audio capture,
- local transcription,
- and on-device Bi-LSTM classification.

Step 4

If a contextual threat is detected:

- a threat signal is routed to the dashboard.

Step 5

Open the NGO Dashboard and observe:

- Detect Threat alert entry,
- transcript snippet,
- and threat classification state.

Important Privacy Design

Audio is:

- never stored,
- never uploaded,
- and discarded immediately after transcription.

Only the text classification result leaves the device.

C. Safe Chat + Evidence Flow

Purpose

Structured contextual reporting for coercion, exploitation, harassment, or abuse scenarios.

How to Test

Step 1

Open:

Safe Chat from the Home Screen.

Step 2 — Category Selection

Choose a contextual scenario category:

- stalking,
- cyber-harassment,
- coercion/Threats,
- physical tracking,
- or exploitation.

Step 3 — Narrative Description

Enter a free-text contextual narrative.

Step 4 — Timing

Select:

- today,
- this week,
- or months ago.

Step 5 — Frequency

Select:

- first time,
- a few times,
- or repeated escalation.

Step 6 — Evidence Upload

Optionally upload:

- image,
- video,
- or audio evidence.

Step 7 — Submit Report

Submit the report.

The report will appear on the NGO Dashboard with the status:

[Pending Analysis]

NGO Dashboard Walkthrough

The organizational dashboard is the primary analyst workspace.

It contains:

- real-time alerts,
- Safe Chat reports,
- AI analysis controls,
- explainable synthesis panels,
- and case management workflows.

A. Viewing Incoming Alerts

Navigate to:

Alerts

Reviewers will see:

- SOS alerts,
- Detect Threat signals,
- timestamps,
- priority indicators,
- and user context.

Clicking an alert opens the:

Detail Panel

which displays:

- contextual details,
- transcript snippets,
- timestamps,
- and analyst action controls.

B. Reviewing Safe Chat Reports

Navigate to:

Reports

Reports initially appear as:

Pending Analysis

At this stage:

- no AI analysis has occurred,
- and no contextual synthesis has been generated.

This is intentional.

C. Human-Triggered AI Analysis

Important Responsible AI Workflow

AI analysis only begins after explicit analyst authorization.

To test this:

Step 1

Open a Safe Chat report.

Step 2

Click:

[Analyze Report]

Step 3

The Flask backend:

- retrieves the contextual report,
- processes metadata,
- sends the payload to the AI pipeline,
- and receives explainable synthesis outputs.

Step 4

The dashboard updates from:

Pending Analysis

to:

[Triaged]

Step 5

The Explainable AI Panel becomes visible.

This panel displays:

- contextual synthesis,
- escalation observations,
- explainable reasoning,
- and risk indicators.

D. Human-in-the-Loop Workflow

SentinelX intentionally prevents autonomous intervention.

Reviewers should note:

- AI never contacts authorities,
- AI never escalates cases automatically,
- AI never performs enforcement actions.

Human analysts remain responsible for:

- interpreting outputs,
- validating contextual findings,
- and making all final intervention decisions.

Recommended Reviewer Flow

For the best demonstration experience, reviewers should test the prototype in this order:

1. Mobile App Home Screen
2. SOS Flow
3. Detect Threat Flow
4. Safe Chat Submission
5. NGO Dashboard Alert Queue
6. Safe Chat Report Queue
7. [Analyze Report] Human Trigger
8. Explainable AI Panel
9. Analyst Action Controls

This sequence demonstrates:

- multi-signal ingestion,
- contextual NLP,
- Explainable AI,
- and human-supervised AI governance.

LINKS:

Github_Repo: <https://github.com/ruell6160-bit/SentinelX/tree/main>

SENTINEL_APK_LINK_TO_DOWNLOAD:

<https://drive.google.com/file/d/10m8aaiExl5jMwt9q6okJctM0zSe1Ljz7/view?usp=sharing>

VIDEO_DEMO:

https://drive.google.com/file/d/1KMJSVDuiOTay6qnmAIYNHW5dAwiTUiX_/view?usp=drive_link