

LOQIT

Secure Phone Ownership & Recovery System

Problem We Solve

Lost and stolen smartphones are rarely recovered. Owners have no reliable way to locate a device once it is offline or in a stranger's hands, and there is no trusted, privacy-safe channel between an honest finder and the real owner. Law enforcement lacks a unified system to verify ownership, detect fraud, and coordinate recovery. LOQIT bridges citizens and police on a single platform.

Target Users

- Citizens & device owners — register, protect, and recover their phones
- Honest finders — securely contact an owner without exposing personal data
- Law enforcement — verify ownership, manage recovery cases, detect fraud

Key Features

- Device registration with duplicate-IMEI fraud detection
- Lost / stolen reporting with live status tracking
- BLE (Bluetooth Low Energy) detection — nearby devices broadcast and can be found even offline
- Live map of device locations and beacon history, color-coded by status
- Secure finder–owner chat with AI auto-risk scoring to flag scam / extortion risk
- Anti-theft mode — SIM-swap watch, motion detection, camera capture, BLE broadcast
- Police portal — case assignment workflow, analytics, role-protected access

Tech Stack

- **Mobile:** React Native + Expo SDK 55 with BLE libraries (EAS builds)
- **Web dashboard & landing:** React + Vite + Framer Motion (TypeScript)
- **Backend:** Supabase — Auth, PostgreSQL, Realtime, Edge Functions
- **AI:** Groq API (Llama-3.3-70B) for chat risk analysis
- **Maps / Geocoding:** LocationIQ & Leaflet

Current Stage

MVP / Active Development. Working web dashboard with civilian and police portals, animated landing page, BLE detection, AI risk scoring, and anti-theft mode are built. The mobile app builds via EAS.

Future Roadmap

- Scale the BLE crowd-detection network — more devices mean better coverage
- Deeper police integration and verified ownership records
- Enhanced AI fraud and scam detection
- Public launch with onboarding for citizens and law-enforcement partners