



Location Tracking App

The Fellows Consulting
Group



Meet the team

Abdullah Chaudhry

Project Manager/ Backend



Omar Hussain

Frontend Dev



Reya Dawlah

Mobile Dev Specialist



Danya Almintakh

Quality Assurance Dev



Alvin Mathew

Backend Dev



Mageto Nyakoni

UI/UX Designer





Table of contents

0 1

Introduction

0 2

Scope &
Deliverables

0 3

Methodology &
Results

0 4

Android Demo

0 5

IOS Demo

0 6

Challenges &
Solutions



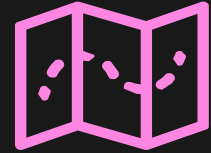
The background is a solid dark navy blue. It features several abstract elements: a large, semi-transparent sphere with a blue-to-purple gradient is positioned on the left side; a smaller, semi-transparent sphere with a blue-to-purple gradient is located above it; a thin, light blue circular outline is in the top left corner; a thin, light purple circular outline is in the bottom center; and a thin, light orange circular outline is in the bottom right corner, partially overlapping a semi-transparent orange-to-yellow gradient sphere.

01

Introduction

Introduction

Mobile Location Verification Application



Overview:

This app helps service-based businesses by:

- Tracking service personnel in real-time.
- Verifying their identity securely.
- Allowing supervisors to monitor and report on performance.

Purpose:

To improve security, trust, and efficiency during service visits to customer homes.

Target audience identification

Our app is designed for:



Homeowners/Customers

- Need to verify service personnel's identity and track their arrival.
- Benefit: Ensures safety and peace of mind.



Service Providers/Companies

- Need to monitor personnel, track schedules, and improve efficiency.
- Benefit: Better operations and happier customers.



Supervisors/Managers

- Need tools to track personnel in real time and generate reports.
- Benefit: Easier team management and transparency.

The background is dark with several abstract elements: a large sphere with a blue-to-purple gradient on the left, a smaller blue-to-purple gradient sphere above it, a thin blue circle on the top left, a thin purple circle at the bottom center, and a thin orange circle on the bottom right. The text is positioned on the right side of the image.

02

Scope & Deliverables

Scope & Deliverables



Scope

- Develop a mobile application to track and verify the location of service personnel during visits to customer homes.
- Ensure real-time visibility for homeowners and supervisors, enhancing security and transparency.
- Build apps compatible with Android and iOS platforms, with seamless functionality across devices.



Deliverables

- *Functional Android Application:* Demonstrates location tracking and identity verification.
- *Functional iOS Application:* Includes real-time tracking and reporting features.
- *Project Documentation:* Covers requirements, use cases, and system design details.
- *Working Demos:* Showcasing the app's key features, including customer and supervisor workflows.

The background is a solid dark navy blue. It features several abstract circular elements: a large sphere with a blue-to-purple gradient on the left; a smaller circle with a blue-to-white gradient above it; a thin blue circle outline on the top left; a thin purple circle outline below the large sphere; and a thin orange circle outline on the bottom right. The text '03' is in a pink, monospace-style font, positioned above the main title.

03

Methodology & Results

Methodology



Requirement Analysis

- We identified the core features the app needed:
 - Accurate location tracking
 - Push notifications
 - Compatibility with both Android and iOS platforms
- Held team meetings to discuss project goals, break down tasks, and assign responsibilities.

Design & Development

- We created a basic structure for how the app would interact. This included separating core features (like GPS tracking) from the user interface.

Development Tools:

- For Android, we used Flutter for development and testing.
- For iOS, we used Flutter and Xcode for development and testing.

Methodology



Testing

We tested the app using two main methods:

- Black-box testing to check how the app worked from the user's perspective.
- White-box testing to check the code logic, like how GPS data and notifications were handled.



Tools Used

- **Version Control:** GitHub was used to track changes and collaborate effectively.
- **Coding:** VS Code, Xcode, & Android Studio

Results

Feature	Goal	What We Achieved
Location Accuracy	Ensure accurate location tracking	Achieved real-time location updates with an accuracy of 2 meters
Location Pins and Path	Display pins for personnel and homeowners, with a path	Dynamic pins and path successfully implemented
Cross-Platform Functionality	Android 12+ and iOS 15+	Fully functional on Android 12+ and iOS 15+
Notification Pop-up	Notify on destination arrival	Destination notification added

Results

Feature	Goal	What We Achieved
Driving Simulation	Visualize service personnel driving	Simulated driving feature added
Live Location Tracking	Track movement in real-time	High-accuracy live tracking enabled
Future Improvements	Export reports (PDF and CSV)	Pending implementation

The background is a solid black field. It features several geometric elements: a large sphere with a blue-to-purple gradient on the left; a smaller sphere with a blue-to-purple gradient above it; a thin blue circle outline on the far left; a thin purple circle outline below the large sphere; and a thin orange circle outline on the bottom right. The text '0 4' is positioned in the upper right area.

0 4

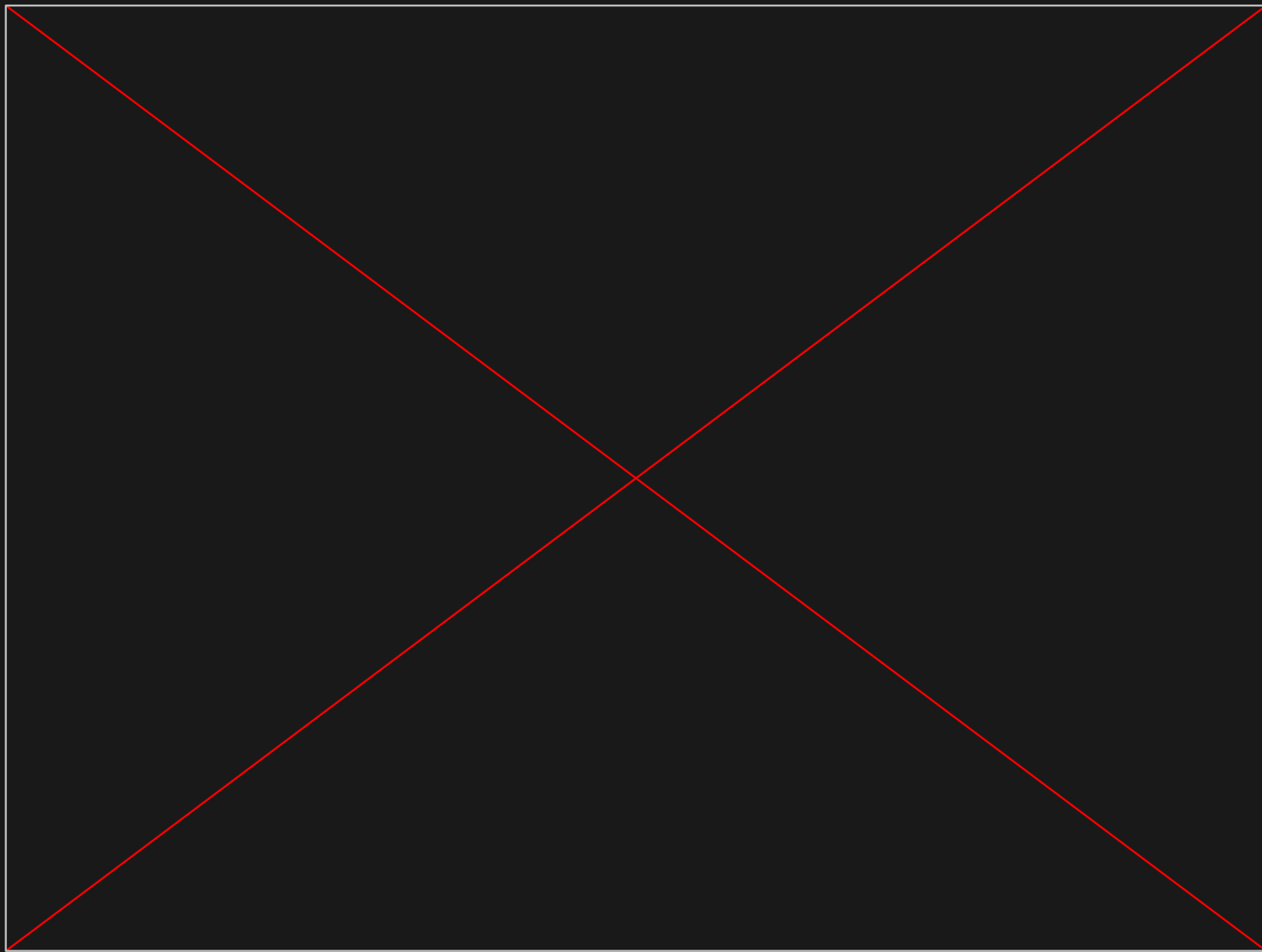
Android Demo



The background is a solid dark navy blue. It features several abstract elements: a large, semi-transparent sphere with a blue-to-purple gradient is positioned on the left side; a smaller, semi-transparent sphere with a pink-to-blue gradient is located above it; a thin, light blue circular outline is in the top-left corner; a thin, light purple circular outline is in the bottom-center; and a thin, light orange circular outline is in the bottom-right corner, partially overlapping a semi-transparent orange-to-pink gradient sphere.

05

IOS Demo



The background is a solid dark navy blue. It features several abstract elements: a large, semi-transparent sphere with a blue-to-purple gradient is positioned on the left side; a smaller, semi-transparent sphere with a pink-to-blue gradient is located above it; a thin, light blue circular outline is in the top left corner; a thin, light purple circular outline is in the bottom center; and a thin, light orange circular outline is in the bottom right corner, partially overlapping a semi-transparent orange-to-pink gradient sphere.

06

Challenges & Solutions

Challenges

- Had trouble creating the notification for the service personnel's arrival
- Had trouble with the driving simulation when the user's current location wasn't updated quickly which caused noticeable delay
- Android and IOS Device Emulators produced errors during execution

Solutions

- Did research on notifications for flutter and any related modules to be used which allowed notifications to be displayed
- Tested driving simulations with real time driving and automated the process once we found the correct tools to do so

Conclusion

Summary:

We created an app to track service personnel in real-time and verify their identity during home visits. The app creates a seamless experience for both users and service personnel, ensuring efficient and accurate location updates from start to finish.

Key Achievements:

- Developed Android and iOS versions of the app.
- Added features such as GPS tracking and identity verification.

Impact:

The app improves safety, trust, efficiency, and user satisfaction for both homeowners and service providers. It also helps transform the quality of location-based services.



Thank You!

