



Building sustainable future

Driver Mobile Application (AJV-MOB-DMB-001)

Introduction

The Ajeevi Driver Mobile Application is a powerful tool tailored to meet the unique needs of companies managing extensive vehicle fleets and drivers. It takes on the vital responsibility of overseeing, supervising, and delivering program services to clients with the utmost precision and efficiency.

Drivers play a pivotal role in delivering and collecting shipments, providing assistance, and ensuring the smooth operation of the vehicle fleet. This application is specifically designed to streamline and enhance their operations.

Our system finds its ideal applications in companies that rely on a large driver workforce. These sectors demand real-time visibility, efficient task management, and the seamless integration of attendance records with their payroll systems. The Ajeevi Driver Mobile Application is tailored to meet these exact requirements, making it a go-to solution for such organizations.

Field Staff working differently these are given below.

Location Tracking

- Real time location tracking
- Automatic distance calculation
- Geofence alerts

Attendance

- Know attendance real time
- Flexible attendance option
- Integrates with payroll system
- Verified automatic Site Attendance

Task management

- Geo verified task/meetings, photos and forms
- Real time task assignment and monitoring
- Monitor work delay

Uses

The Ajeevi Driver Application offers a suite of powerful features designed to enhance driver efficiency and streamline operations. With real-time location tracking, attendance management, and dynamic task assignment, this application empowers your driver workforce, ensuring they perform at their best while keeping you in the driver's seat of your fleet management.

The industries which can take the benefits from Driver mobile application system Software include:

- Local Government.
- Transport
- Education
- Franchise
- Healthcare
- Hospitality etc.

Features

- Real-time location tracking for drivers.
- Efficient distance calculation for route planning.
- Instant geofence alerts for zone entries and exits.
- Real-time attendance monitoring.
- Flexible attendance options.
- Integration with payroll systems for seamless record-keeping.
- Geo-verified task and meeting management.
- Real-time task assignment and monitoring.
- Work delay monitoring for proactive intervention.





Technical Specifications:

S.no.	Parameter	Remarks
A	GENERAL	
1	Centralized and Integrated Solution	Ajeevi Driver Mobile Application
2	Technology Used	Java, core java, xml, android, android studio
3	Access Features	GPS, audio, gallery, camera, map, message
4	Architecture	MVVM, MVC, Material design
5	Framework	Java framework APIs
6	Database	SQL, API
7	Operating System	Windows, Mac
8	Front end	Xml
9	IOT Hub Integration	NFC, Bluetooth
10	Application Availability	Yes
11	Single-Sign On facility	Developer console, fcm

12	Audit Trail	Ability for logging, audit, and tracking of any changes carried out on the database
13	Interoperability Standards	Syntactic, structural, and semantic
14	Security Features	User authentication and registration
15	External Communication	Mail, message, chat
16	Cloud Deployment	Https
17	Information Security	authentication, token
18	Operations	ISO 9001 Certified
B	FUNCTIONAL FEATURES	
➤	General Features	Ajeevi Driver Mobile App is Easy to Access, Easy to register & User Friendly.
		The Supervisor can track the status of registered Complaint.
		Supervisor can share their feedback on Field Staff Application.