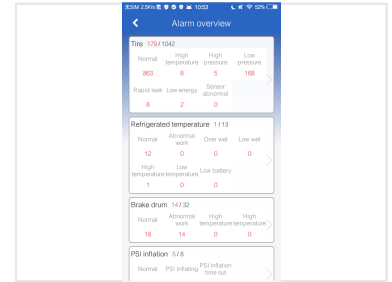
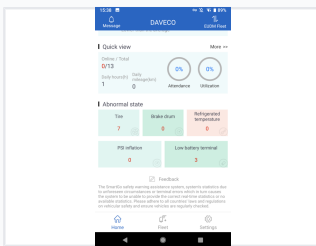


Fleet Management Mobile Application

This mobile application provides real-time statistics and monitoring for fleet vehicles. It tracks daily hours, mileage, and utilization, while also monitoring tire pressure, brake drum condition, and temperature.



ADDITIONAL IMAGES



Overview

Smart Fleet & Trailer Management

This advanced fleet management mobile application provides a comprehensive ecosystem for monitoring vehicle performance and operational efficiency. By integrating real-time data from vehicle sensors, GPS, and cloud connectivity, it enables fleet managers to track critical metrics such as tire health, vehicle position, and mileage. The system is designed to improve driving safety, extend the lifespan of vehicle components, and reduce overall operational expenses.

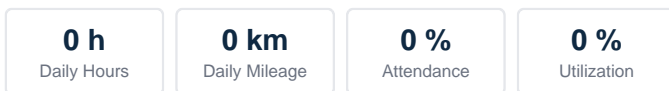
Monitoring Capabilities

Key Monitoring Metrics

Tire Pressure, Tire Temperature, Mileage, Vehicle Position, Speed, Tire Stress/Strain, Brake Drum Condition, Refrigerated Temperature, Battery Status

Dashboard Analytics

Operational Statistics



Alarm Overview

Alarm Categories

System	Status Types
Tire	Normal, High Temp, High Pressure, Low Pressure, Rapid Leak, Sensor Abnormal
Refrigerated Temp	Normal, Abnormal Work, Over Wet, Low Wet, High Temp, Low Temp
Brake Drum	Normal, Abnormal Work, High Temp
PSI Inflation	Normal, Inflating, Time Out

System Features

Core Functionalities

- Real-time remote vehicle monitoring
- Automated safety warning assistance
- Tire and wheel lifecycle management
- Fleet utilization and attendance tracking
- Integrated cloud platform connectivity