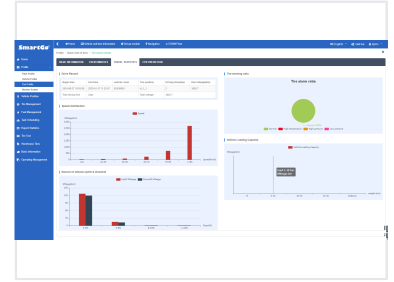
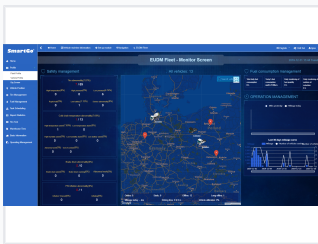


Web-Based Fleet Management System

This web-based system provides real-time monitoring and analysis of fleet vehicle performance. It offers features such as safety management, fuel consumption tracking, and operation management.



ADDITIONAL IMAGES



System Overview

Smart Fleet Management Solution

This advanced web-based fleet and trailer management system integrates sensors, GPS, and cloud-based big data analytics to provide comprehensive vehicle oversight. The platform enables real-time monitoring of critical vehicle data, including tire health, fuel consumption, and operational efficiency. Designed to enhance safety and reduce maintenance costs, the system offers actionable insights for fleet managers to optimize performance and improve overall competitiveness.

Monitoring Capabilities

Real-time Monitoring Metrics

1 PSI Tire Pressure	1 °C Tire Temperature	1 GPS Vehicle Position	1 L/100km Fuel Consumption
-------------------------------	---------------------------------	----------------------------------	--------------------------------------

Key Monitoring Features

Tire Stress & Strain, Brake Drum Status, Mileage Tracking, Speed Monitoring, Cold Chain Temperature, Vehicle Loading Capacity

Operational Analytics

Operational Analytics

- Drive Record Analysis
- Speed Distribution Reports
- Fuel Consumption Management
- Uphill and Downhill Mileage Tracking
- Tire Warning and Alarm Ratios
- Vehicle Utilization Metrics

Data Visualization

Mileage Curves • Map Integration • Big Screen View • Task Scheduling • Report Statistics