

Welcome to Saferoad

Saferoad develops software and hardware that transform businesses, save lives and create the foundation of future cities.

We are proud to be a driven IoT enabled mobility intelligence provider, pioneering the Saudi market and leading the industry as the first & only Saudi full-stack telematics solutions provider with in-house hardware and software development.



About **Us**

We are committed to contribute to the wave of digital transformation in traffic safety, logistics, transportation and smart cities using latest advancements in IoT technology.

Since inception, Saferoad was envisioned as the company which saves lives. Commencing with as a small working unit, Saferoad grew organically to become a major IoT and Telematics player in the market, with over 1000 corporate clients and 500k+ connected devices and sensors.

With 7 offices across 5 countries, Saferoad is an innovation powerhouse with a team of 100+ hardworking individuals who work on developing innovative and delivering customized services, operating sustainable models and profitable business decisions.

1000+

Corporate clients



12.5 Bill. SR

in secured assets



500k+

connected devices and sensors



99%

saving lives



50 bill

Processing 50 billion records per day



34 mill

Receiving 34 mill data packets/min



100+

employees



offices

saferoad

Certifications









Comminication, Space & Technology Comission Public Transport Authority

Saudi Food and Drug Authority

City Management Platform

Solutions

Saferoad solutions serve the Public Transportation, Logistics, Rental Cold-Chains Fleet Management requirements and more.

Our team is locally innovating, designing and developing solutions that contribute to the National Digital Transformation vision to drive economic prosperity and enhance people's lives.



FMS

Fleet Management System

Digital Transformation of Fleets through big data



TMS

Truck Management System

Connected Control through integration with Wasl platform



RMS

Rental Management SystemOptimizing Rental

otimizing Rental Fleets



CCM

Cold Chain Management Solutions

Preserving Products and Goods



ShareX

Connected CarsCar sharing platform



BMS

Bus Management System

Secure Bus Transportation



UBI

Usage Based Insurance



Personal Tracker/ Dashcam

What is TMS?

TMS is a system for monitoring and tracking trucks across Saudi Arabia including movements, location and weight. It provides asset management, routing and vehicle control with the goal of improving efficiency and reducing costs.

Saferoad offers a TMS solution that connects your fleet to Wasl platform and gives you advanced metrics.



The Need for TMS

1. TGA Compliance

TGA Compliance: Issuing an operating card and integration with Wasl Platform.

2. Reducing Operating Cost

More control over fleets and advanced reports offer you the opportunity to reduce wasted hours and consequently reduce operating costs.





TMS Benefits

Our Fleet Management System solution is designed for increasing the efficiency of transport and truck fleets. FMS gives you the ability to:



Obtain the Ministry of Transport operating card and integrate with Wasl Platform



Receive maintenance checks reminders to avoid breakdowns and extend vehicle lifespan



Monitor cargo status in real-time including location, condition, unloading status and weight readings



Obtain detailed usage reports that cover accurate vehicle movement information with historical data and specific operating hours



Monitor fuel consumption by keeping track of fuel levels to identify waste or theft



Trip Enhancement through monitoring driving and idle hours.



Solution Features

Enhanced Metrics:

- Real-time trip details in addition to historical data
- · Truck weight monitoring

Unlimited Accessibility: Ability monitor your fleet anytime during the day via the Saferoad platform.

Utilization Reports: Extensive reports and analysis to view trip details and enhance efficiency.

Alarms: Extra weight, device tampering and overspeed

Customizable Solution: for fleets of all sizes





