

A hand holding a smartphone displaying a map application. The map shows a street grid with a red location pin. A callout box above the pin displays the address "Springtime Square 23456" and the phone number "555 946 986".

Vehicle Tracking System (VTS)

An efficient and smart business must track inventory from one location to another. Customers' trust can be lost if the goods turn to be damaged or lost that were being transported on the way. However, if the asset is equipped with a tracking device, it can be tracked, and action can be taken immediately.

A Vehicle Tracking System (VTS) helps to track, collect, and control vehicle locations with GPS-enabled technology. It uses a mobile application and can identify vehicle location history, route, stoppages, idle time, checkpoints, etc.

EFKON India's VTS is a GPS-enabled device that gathers information about the vehicle location, records the vehicle's position at regular intervals, and transfers the data to a centralized location. The data captured at the central location can be monitored to know the exact location at the given time and route followed by the vehicle.

The VTS solution uses a mobile application that provides regular alerts and updates to the users along with quick search reports on the dashboard regarding over-speeding, wire disconnection, battery status, live location via maps, and trip status. Our logistics solutions consist of real-time asset tracking and fleet management tools, designed for transport managers and logistic teams to track assets and provide a range of customizable information and reports on vital data such as speed violation, route deviation, vehicle trip summary etc.

Contact Us

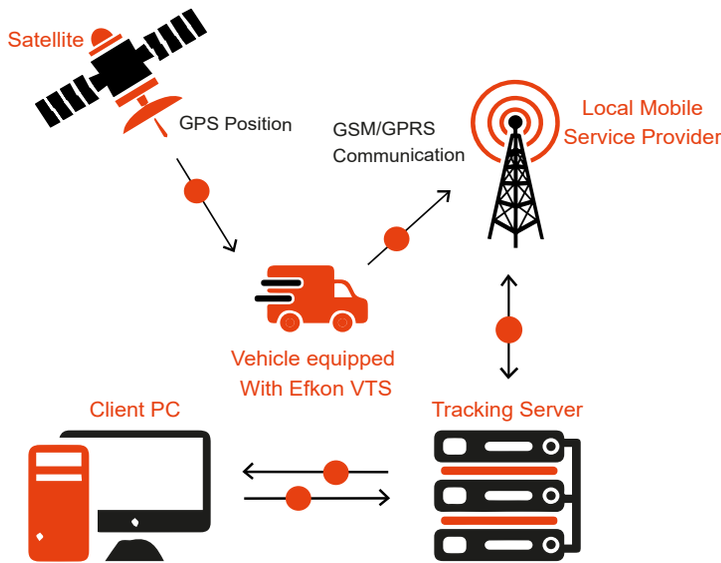
+91 22 4294 9494 

frontdesk@efkonindia.com 

www.efkonindia.com 

How the VTS system works?

EFKON India's VTS proposed solution works on GPS or GPRS technology. A base map is used to track vehicles via Google Maps or vector maps with support of a geographic information system (GIS) engine. Our VTS is built on the MS SQL technology platform.



Key features

- Uses GEO satellite tracking technology
- Based on an integrated services system
- High-quality data via GPS technology
- In-built on MS SQL technology platform
- Based on the mobile application

Advantage of using EFKON's VTS


Provides live locations of vehicles


Alerts over-speeding vehicles over 60 Km/hr


Provides data of vehicles in an open trip of last 6 hrs


Captures real-time data of vehicles


Provides reliable and accurate data


Updates on consignment status

Why EFKON?

19 years of domain expertise and seasoned cross-functional teams

Strong presence in the growth markets (highways and smart cities)

End-to-end traffic management system products

Track record of award-winning successful project executions

Our key clients include



EFKON – A Global Leader in Intelligent Traffic Management Systems

EFKON India is a pioneer in bringing innovative products for Intelligent Traffic Management system in India since 2001. It is a wholly-owned subsidiary of STRABAG, a leading infrastructure company with revenue of € 15.67 Billion (2019). EFKON India help clients with end-to-end solutions for:

- Advanced Traffic Management System for Smart Highways and Smart Cities
- Intelligent Revenue Collection and Assurance Systems for Smart Highways and Smart Cities
- Intelligent Transport Management Systems for Logistics and Fleet Operations

For more information, please visit www.efkonindia.com.



twitter.com/efkon_india

facebook.com/efkonindia

linkedin.com/company/efkon-india