



RunSmart is a highly intuitive vehicle tracking and fleet management system.

Drawing on SmartGuide's proven track record developing and integrating technologies that are at once technically sophisticated and provide ease of use, the system combines an array of valuable tools, including:

- real-time vehicle tracking and travel-path visibility, at one-second intervals;
- tracking-data recorded in perpetuity on each driver's handset device (limited to the storage capacity on the device);
- retention of data in the absence of available communication, (automatic uploads as soon as communication is re-established);
- up-to-the-second visibility, in real-time, of critical information: time stopped (configurable), travel speed – second-by-second or average - available by mouse scroll-over;
- fully searchable and exportable anecdotal and historical data (by date or time period): routes, vehicle locations, time spent stationary or in transit, speed range – all available onscreen;
- accessibility via an app downloaded to any smartphone, or through a dedicated SmartGuide Connect device;
- access for unlimited users and employees at any given time.

Specifications / features

System Administration and Management

- Vehicle / Driver setup & Management
- Vehicle allocations
- Access / Log in Management
- People Information Management
- Device Information Management
- Location Management with Geo-fencing

GPS Tracking Functionality

- Live tracking of drivers / vehicles on a map
- Log in by driver and identification of vehicle by driver
- Features
 - o Alerts for excessive delays (vehicles that are stationary for longer than a configurable time)
 - o Unknown location alert
 - o Low battery alert
 - o Display vehicle speed
 - o Over speed alert (configurable speed)
 - o Display GPS on/off
 - o Evidence of arrival / departure times
 - o Display of Stopping times
- Tracking history – Historic display of vehicles location and speed
- iPhone/iPad/smartphone/tablet/PC accessibility through a supported web browser
- Reports can be defined as required from available information.
- Real time traffic congestion map overlay

Communication (Smartphone only)

- Voice alerts, mass notice, mass message

Minimum hardware requirements

Smartphone option:

- Android smartphone (Android 2.3 or later)
- In vehicle kit
- Recommend 1GB data plan with SIM

Connect Device option:

- 12-24 volt installation



Minimum Software requirements

- Web browser (Most modern browsers)