## **SMART TRACKING characteristics:**

1. Resource Monitoring

- 2. Incident Management
- 3. Dispatching Resource to Incidents
- English and Arabic-language support
- Real-time visualization with 2-D and 3-D highresolution satellite imagery
- Multi-user multi-role interface (call takers, dispatchers and supervisors)
- Powerful search (sites, incidents, and resources)
- Customizable map view
- Zoned dispatching
- Best navigable route optimum between several incidents
- Quickest network routing to incident sites
- Real-time monitoring of resource status (geo fencing, speed, fuel, other vehicle detection sensors)
- Violations history and replay
- Supervisory roles to monitor staff and report statistics
- Multi-GPS hardware support
- Remote hardware configuration
- Playback or plot history trails of all map activities
- Vehicles reports

# In other words:

**Smart Tracking** is a real time geographical information system, that helps keep your eye on everything you want to monitor. From a simple car, to the largest delivery or transport fleet, **Smart Tracking** can handle them in one click.

Once **Smart Tracking** is installed inside a resource, it will communicate all status details, including geofencing, speed, fuel and other vehicle detection sensors.



Exclusive Authorized Hardware Installation Center

Satellite Imagery Partner



خطیب و علمی Khatib & Alami www.khatibalami.com

Vector Data Provider Authorized Dealer Technology Partner

# **SMART TRACKIN**

## **Contact info:**

Tel. 961-1-486 631 Mobile. 961-3-567 318 Fax. 961-1-486 631 Email. info@smarttracking.net Website. www.SmartTracking.net

Mailing Address: Nas Center, 1st floor. Sin El Fil, Beirut - Lebanon



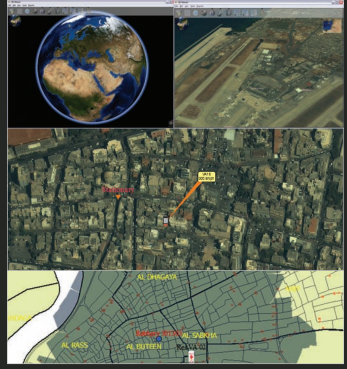
#### www.SmartTracking.net

## What is **SMART TRACKING**?

**Smart Tracking** is a real time resource and incident tracking management system based on Geographical Information System (GIS).

Resources such as vehicles and other mobile assets combined with incidents such as emergency or other job based requests are geographically and visually tracked on high resolution satellite images.

Your resources are instantly located, dispatched and associated to assigned incidents. **Smart Tracking** manages and monitors in real time the status of both incidents and resources to ensure optimum speed of handling and control in situations where time is critical.



Real-time visualization with 2-D and 3-D high-resolution satellite imagery (similar to Google Maps)

## What can **SMART TRACKING** do?

**Smart Tracking** provides full map control in conjunction with advanced GIS tools to quickly locate an incident site, generate the incident, allocate appropriate resources based on type of incident, dispatch, manage and monitor the progress and status of both the incident and its associated resources; and generate best optimal routes between incidents and resources.

**Smart Tracking** is a multi-user, multi-role cross platform tracking and monitoring system. The system's high resolution based satellite/aerial imagery are directed and overlaid by multiple information (vector) layers. This eases and accelerates the overall process of identification, allocation, and dispatching.



SMART TRACKING provides the best solution for your Delivery Fleets. Now you can Track, Monitor, Manage and Protect your your delivery fleets with a simple click...

## **SMART TRACKING is ideal for :**



**911 Emergency Dispatch : Smart Tracking** is an ideal tool for 911 incident and resource management. It is used during all critical phases of the incident to manage the whole coordinated response.



**Corporate Fleet Management : Smart Tracking** delivers a comprehensive solution that improves your mobile assets productivity which includes personnel and fleets that deliver products and services. Owners and operators can be alerted to resource violations (speeding, geo-fencing, car-jacking etc.) in real-time including any unauthorized use of their vehicles.



**Express Delivery Tracking :** When time is critical, **Smart Tracking** offers quick dispatching and routing of all incidents and resources to delivery sites.