SOLUTION: FLEET MANAGEMENT, CONTROL & TRACE

RFID technology allows you through ASPISCAR to know at any time where your staff, your goods or your products are. The exact location information is sent by a radio signal and shown on a map or sent to a database that you can view on any fixed or mobile screen.

ASPISCONTROL

At the core of any ASPIS solution, integrating a central database, the central management system interconnects objects, people and RFID tags, with strict rules, granting or denying use or access, and trace the complete inventory, following the operational requirements of its user.

ASPISPERSON & CAR

- Identity Management. All users of ASPISCar (drivers, passengers, administrators, mechanics, etc.) are identified in real time by their RFID personnel card and tagged material (Assets they carry) which are linked to the RFID-tagged vehicle.
- Automatic Recognition

 management is carried out at the
 entrance / exit barrier where
 ASPISCar reads and links the RFID
 car tag to those on passenger cards
 and their equipment.
- Priority Management. Certain
 passenger cars / labels plus staff can
 be registered for automatic
 gate/barrier/door opening without
 security guard checks, e.g.
 ministers, high ranking visitors.
- Alarm Management. In the event of an alert, the system triggers a remote lockdown of all access to a defined secured base.



LDC-V1 TECHONLOGIE APPLIED: Locate your vehicle wherever in the world without the need to be connected to the Internet

Innovative Technology with multiple embedded features for increased security with remote management, addresses the needs of the Insurance Sector, in their fight against fraud and theft

Key Features

- Ability to make a diagnosis to define the state of the vehicle prior to insurance cover
- Incorporation of the LDC solution in the Theft Pack (Tracking-Locking-Recovery)
- Fleet management capability
- Reduced theft premiums
- Competitiveness in the fleet management and disaster reduction market
- Leader in the car insurance market

SPECIFICATIONS

- Identification per vehicle make, model, year
- Vehicle can be stopped by remote control
- Online map location of all vehicles
- Alarm alert when out of zone
- Automatic management and authorization at security entrance/exit gate
- Time management (day or night) plus safe situation
- Lockdown button for all remote access via
 Datacenter
- Notification of estimated return times per vehicle
- Real time reports of all cars inside and outside complex
- Petrol consumption management
- Car maintenance (oil change, brake fluid, tire change, complete repair logbook, etc.)
- Check assigned chauffeur has clean, up to date driving license (plus renewal date alert)
- Car allocation screen (allows manager to assign a specific car to a specific chauffeur)
- Access screen at entrance / exit security post
- Assignment of cars / drivers (entry/exit only authorized if already cleared on system)
- Full RFID integration of cars and personnel
- Vehicle GPS surveillance
- GPRS communication embedded





9, Rue du Gue 92500 Rueil Malmaison France www.maono.fr