



DOLPHIN
RFID PVT LTD

Accelerating the IOT Revolution



Dolphin Vehicle Tracking System

Dolphin Vehicle Tracking System is an easy to use and friendly automated RFID based solution for vehicle tracking and monitoring. The system has flexible features and a wide range of reporting capabilities which help improve the security and safety of vehicles with minimal additional cost.

What is RFID technology ?

Radio Frequency identification is an emerging technology which helps automate the existing manual/semi-automated processes. Dolphin RFID is a company which is fully dedicated to providing end-to-end RFID solutions and helping maintain them through the lifecycle. Dolphin RFID systems help integrate varied RFID readers from technology leaders and also integrates with the existing applications (including ERPs) thus making it simple for the end users to assimilate the technology.

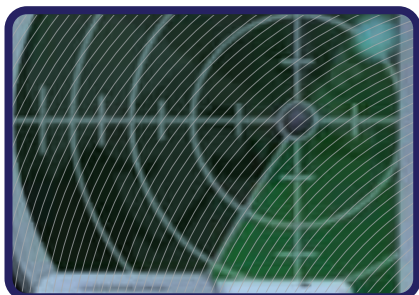
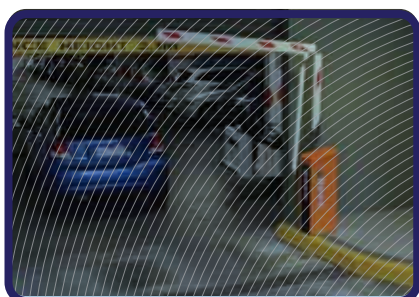
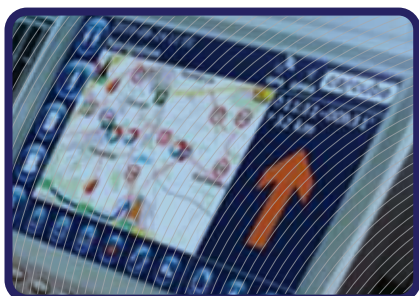


Fully Automated RFID Solutions for Vehicle Tracking System

Dolphin Vehicle Tracking System (DVTS) provides a fully automatic Vehicle Parking and management solution with cutting edge RFID technology, avoiding the need for manual records for location tracing & movement tracking. As an option, status of car park slots and energy saving are also offered.

Key Features

- ◆ Long Range UHF Passive RFID Technology for on move with 8-10 meters read range detection.
- ◆ RFID C1G2 Secure Technology for efficient and accurate identification of vehicles for Quick access control on gates.
- ◆ Vehicle registration or existing Data import and export through MS Excel Format.
- ◆ Vehicle & respective user/s (Owner and Driver/s) Photographs. Message and Customized Data at a glance on screen.
- ◆ Multi Image Capture for Vehicle Full View and Number Plate View at a same time.
- ◆ Alarm and Alerts for any configured or exceptional events with Area Map & Live Camera interfaced.
- ◆ System support with IP 67 ratings for best performance in all weather conditions.
- ◆ Zonal Identification with access monitoring & identification for each vehicle MIS reports for vehicle/activity/alarms/alerts with multilevel search and filter Criteria. Live RFID Data and system data output in Graph Format.



Area of Utilization and Option

- ◆ Control of vehicles in Gated communities.
- ◆ Management of Pay-n-Park facilities.
- ◆ Control of vehicle in Corporate Parking.

Options

- ◆ Car Park slot occupied central indication.
- ◆ Web-based information for users.
- ◆ Remote Monitoring.
- ◆ Energy Management

