

OUR PRODUCTS

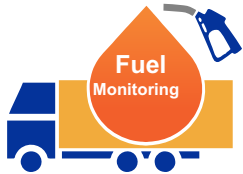


MOVEITRACK

B2B Fleet Management



Government Approved
IRNSS Tracking Device



Fuel Monitoring
Solution



Work Force
Management



Security Solution
CCTV



Temperature Monitoring
with GPS



A GPS Tracker for
Your Personal Vehicles



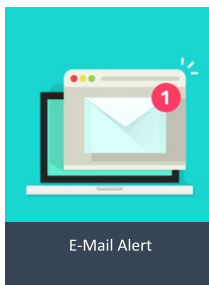
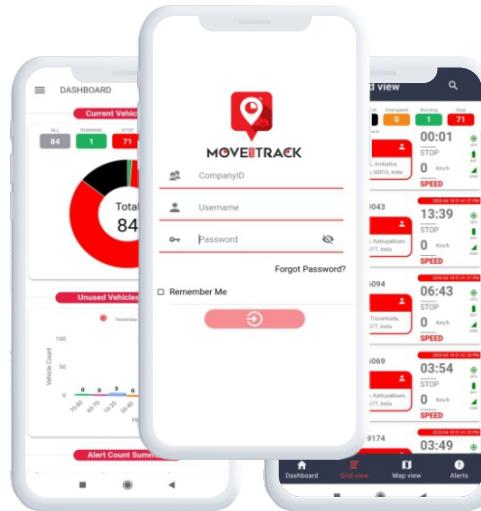
A GPS Tracker for
Every Home

and much more....

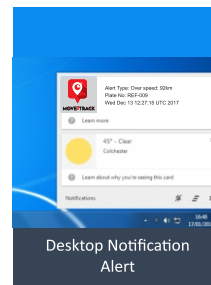
APPLICATION SCREENS



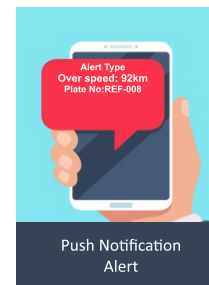
MOBILE APP



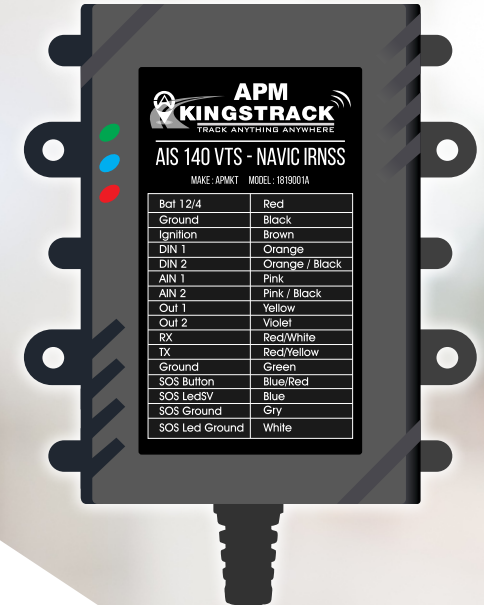
E-Mail Alert



Desktop Notification
Alert



Push Notification
Alert



VEHICLE TRACKING DEVICE

**AIS 140 VTS
NAVIC IRNSS**

Model Number : 1819001A

www.apmkingstrack.com

WHAT IS AIS 140

Automotive Industry Standard 140 (AIS 140) is a set of standards published by ARAI (Automotive) for vehicle tracking system (VTS) and emergency request button.

To comply with AIS 140 guidelines, all passenger carrying vehicles and national permit commercial vehicles will need to have a GPS tracking system and an emergency button.

Both the existing vehicles as well as the new vehicles will be required to be fitted with GPS and emergency button. This implies that the automotive OEMs along with aftermarket companies and Tier 1 suppliers need to have these systems ready.

CERTIFICATE

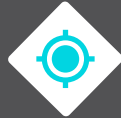


WHO
NEEDS ?

**BUSSES TAXIES
INSTITUTIONS**

**NATIONAL PERMIT
COMMERCIAL VEHICLES**

FEATURES



IRNSS+GPS+AGPS Tracking

Allow the location to be pinpointed in real time or periodically



Tracked by: SMS, APP, Web

Reports location in real time through different interfaces



IP 65 Dust & Waterproof

Water-resistant to ensure stable operation in tough environment



Multiple Alarms

Instant alerts for SOS, overspeed, low battery, vibration, etc



SOS Emergency Call

In case of emergency, Press the SOS button to trigger an urgent call



ACC Detection For Ignition Status

Be aware of the ignition status whenever you need



50000 Internal Data Storage

Memorize a large amount of GPS data for history review



Door Status Detection

Get instant alert when your car's door is open unexpectedly



Driver Behavior Monitoring

Monitor the driving behavior of the driver based on the accelerometer



Remote Cut-Off (petrol/power)

Compel the vehicle to stop by breaking off the fuel connection

WE
MAKE

THE
FUTURE



Multiple I/Os

Digital Input/Output for remote monitoring and control



RS:232 Serial Communication Interfaces

Support Fuel level sensor, RFID reader



Multiple Alarms

Instant alert for power off, GEO-Fence

CONTACT US

APM KINGSTRACK TECHNOLOGIES PVT LTD



25 MB, Complex, 1st Floor, Loganathan Nagar
2nd Street, Jawaharlal Nehru Salai, 100Ft Road,
Chennai 600 094.



+91 95979 22200
+91 97914 31941



zia@apmkingstrack.com
info@apmkingstrack.com