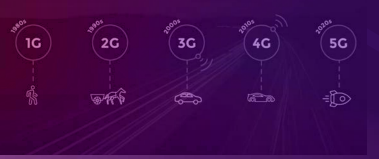
The Impossible

# Vehicle GPS Tracker & Fleet Management

Vehicle GPS Tracker & Fleet
Management. As a leading wholesale
supplier, we offer a comprehensive
Vehicle GPS Tracker System and Fleet
Management Solutions. Our
advanced GPS tracker devices ensure
precise location tracking, real-time
monitoring, and enhanced security
for your entire fleet.



It is Suitable For Light Vehicle, Heavy vehicle, Motorcycle and Large Trucks



# **Faster Data Transmission**

Ensure real-time tracking and instant data updates, crucial for efficient fleet management.



# **Enhanced Reliability**

4G connectivity provides a stable and consistent network, reducing the risk of downtime.



# **Comprehensive Features**

From advanced tracking to fuel monitoring and driver behavior analysis, our 4G devices are designed to optimize your operations and reduce costs.

# **Contact Us**

# The Impossible Global Positioning Systems Trading

Mufateeh Al Makhazan Management Building 2 Dubai Investment Park - Office 1-176 Mobile: +971(0)56 9988877

Email: inquiry@theimpossiblegps.com Web: www.theimpossiblegps.com



# Vehicle GPS Tracker & Fleet Management



#### About Us!

The Impossible Global Positioning Systems Trading (TIGPST) is a local company in Dubai, United Arab Emirates owned by a sole entrepreneur with experience in the telecommunication industry. The company is a distribution Hub in Dubai for a Global Positioning Systems (GPS) devices for the region.

The business model considering the logistic and inventory aspects to secure continues stock in the market for all Service Providers, IT solution and other private and government with GPS solution including and not limited to only tracking.

# **About The Manufactural!**

RUPTELA lunched its product during 2007 with a global team of over 150 people, developing quality devices in-house working with clients in more than 120 countries in Europe, Asia, the Middle East, Africa, North America, and Latin America. Currently, Ruptela is part of the holding – Ruptela Group with a Head Quarter in Lithuania.

# Why upgrade to Ruptela's 4G devices?

Imagine you're cruising down a country road in a horse-drawn carriage. The pace is slow, the ride is bumpy, and you know that faster, smoother options exist. That's what 2G feels like in today's world a network that once changed communication is struggling to keep up with the demands of modern life. But the landscape is changing, and it's time to shift gears and accelerate into the future. Understanding how mobile connections have developed and what this change means for companies is crucial as Europe gets ready for the 2G network closure. From 1G to 5G, let's travel through the past of mobile networks and see how Ruptela's 4G-compatible devices are designed to lead the way—more than just a technical update.

# **Our Products!**

#### **HCV5** Lite

is an advanced GPS tracker for trucks, busses, agriculture, and other specialized machinery. Designed for vehicle tracking, it can also perform advanced tasks – read on-board computer data (CAN), monitor driver behavior, remotely download tachograph data, manage fuel, and more. This way, it helps to reduce fleet



upkeep and maintenance costs, minimize risks of accidents, and in case they happen, ensures quicker reaction and their investigation.

#### **Key Values!**

This future-proof device is packed with advanced features, including the ability to read onboard computer data (CAN), monitor driver behavior, remotely download tachograph data, and manage fuel efficiently. Stay connected and in control with the HCV5 Lite GPS tracker, the ultimate solution for optimizing your commercial vehicle operations

#### **Tachograph**

Remote Tachograph .ddd file download. Additional tachograph data (faults and events, speed data, technical data) can also be received in just a few clicks. Together with full installation instructions provided, special harnesses are also available, which makes the installation and use of it effortless.

#### Easy installation and maintenance

Easier and quicker installation of HCV5 Lite results in saved costs, whereas wireless connection guarantees that there are fewer installation errors. The easy-to-use device center and installation assistant enables easy and quick configuration and installation.

#### ECO 5

is a compact and versatile GNSS-based telematics device designed to perform a wide range of tasks for fleet management, suitable for both Heavy Duty and Light Duty vehicles. Eco5 can be used with various BLE



accessories for temperature, humidity monitoring as well as solutions based on BLE beacon detection, asset tracking, trailer tracking etc.

#### **Key Values!**

Eco5 is a very compact and universal GNSS-based vehicle tracker designed for fleet management. It offers 4G+2G connectivity and a premium GNSS module, ensuring reliable and accurate data transmission. Additionally, an IP54 and IP68 versions of the device with a rugged housing provide complete protection against water, dirt, and mechanical factors.

**Small Size** Extremely compact, with a thickness of just 14 mm.

**Low Power Consumption** In deep sleep mode, this product achieves an unprecedented level of power efficiency, with exceptionally low power usage of just 0.5 milliamperes.

**Excellent Performance** Premium GNSS by u-blox, high-quality components

#### Easy Installation & Use

Compact dimensions, ergonomic design, tool-free assembly, dedicated utilities (Device Center, Installation Assistant), and wireless capabilities characterize this product.

#### Secure

Jamming detection, backup battery.

# Full Solution From One Supplier

GPS/GNSS tracking device combined with suitable accessories.