

Have You Ever Needed To Know Where Your Vehicle Is Right Now or Where It Has Been?

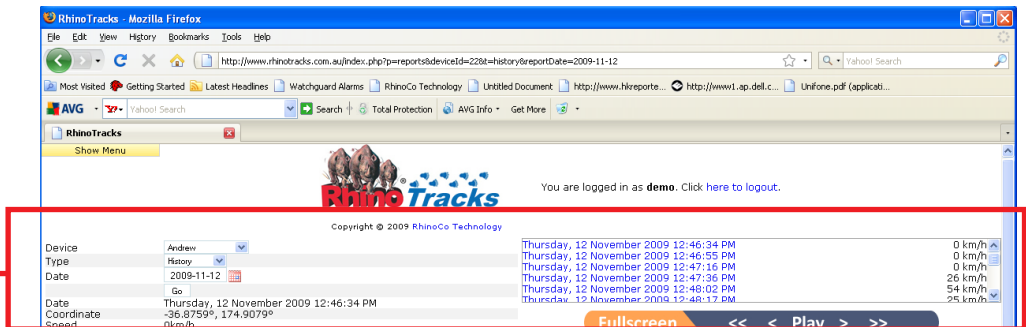
Standard GPS Vehicle Tracker

With RhinoTracks™ you can affordably locate & track your own vehicle to within 20 metres*, in virtually real-time, from anywhere in the world where you have access to the internet. Unlike most other retail tracking products, the RhinoTracks™ service allows you to track your own vehicle at any time and find out where it is and where it has been. Fee is charged quarterly in advance at time of purchase

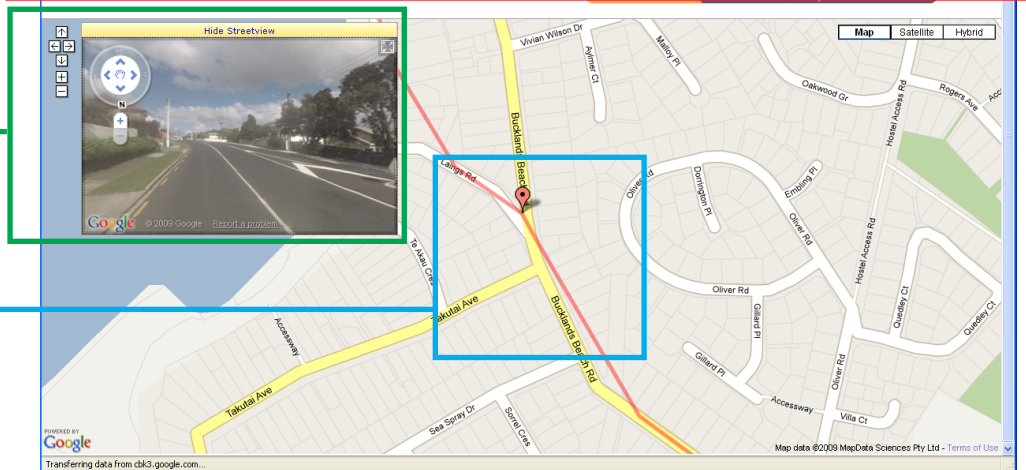
- Support for numerous GPS applications such as vehicle location, remote monitoring, remote navigation, fleet management, anti-theft and real-time tracking
- Provides accident and travel history records
- Suitable for 12 or 24 VDC Vehicles
- Operating Temperature : -20°C ~ +55°C
- Dimension: W76 x H25 x D88mm
- Weight: 100g

Go to www.rhinotracks.com.au and login to our "Demo" account to experience the system yourself!

After logging into the Rhino Tracks website, you can select "View Live" or "History" to check on your vehicle. Currently, we are at "History" mode.



Google™ Maps** displays the "Streetview" of the vehicle's "current position" at the recorded time frame. "Streetview" can also be viewed full screen.



Using Google™ Maps, the data shows the vehicle's routine, position, location, speed, date and time frame.

** Google Earth is the trademark of Google Inc. The download and use are subject to applicable terms and conditions of Google Inc. RhinoCo Technology is in no way affiliated or associated with Google Inc. or any of its subsidiaries
* Provided your vehicle is within your selected mobile phone network carriers GSM coverage, GPS satellites are operational & the vehicle is not undercover.

Website: www.rhino.com.au Email: sales@rhino.com.au



Head Office - McGraths Hill
Mon - Fri: 8:30am - 5pm
9 Hannabus Place, McGraths Hill,
NSW 2756 Australia
Tel: (02) 4577 4708 Fax: (02) 4577 4885

Haberfield Branch
Mon - Fri: 8:30am - 5pm, Sat: 9-1pm
223 Ramsay Street, Haberfield,
NSW 2045, Australia
Tel: (02) 9716 0444 Fax: (02) 9799 2024

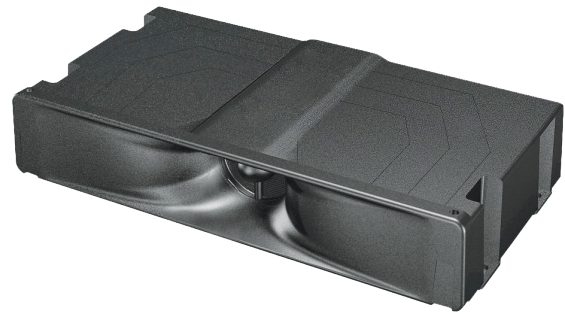
Villawood Branch
Mon - Fri: 8:30am - 5pm, Sat: 9-1pm
71 Middleton Road, Villawood,
NSW 2163, Australia
Tel: (02) 9743 8222 Fax: (02) 9743 8590



Personal GPS Tracking System with Voice Function

Model No: RHINOTRACKS-PT2

This device is designed to automatically transmit its GPS coordinates to our realtime server. You will be able to know the geographic coordinates, speed and direction anytime in any place by accessing our website www.rhinotracks.com.au. In an emergency situation, you can press the SOS button on the unit and it will immediately call the preset number in the system.



Available By Special Order

Wind Powered Tracking System with built-in GPS and GSM Antenna for Trucks, Trains and Trailers

Model No: RHINOTRACKS-WPT

This unique wind powered GPS tracking system utilises an independent wind power generator to charge and power the unit, removing the need to connect an external power supply. This makes the product ideal for mounting on the top of a trailer, truck or container, where it is out of sight from vandals and in a prominent position to capture the wind.



Available By Special Order

Mini Tracker for Container or Covert Tracking

Model No: RHINOTRACKS-CTS

This compact GPS unit includes the standard GPS tracking functions and is powered by an inbuilt 3.6V Lithium battery, with a standby operation time of more than 12 days. The system has been designed to be mounted on the back doors of a truck or container. It has built-in GPS and GSM antennas and has both a motion sensor and magnetic door sensor, to easily detect the status of the container doors. The unit housing has a strong magnetic backing, which makes for simple installation and it includes a tamper switch (with trigger reporting) on the main unit for added protection against vandals.



Available By Special Order

Stand-alone GPS/GPRS/SMS Solar Panel Tracker

Model No: RHINOTRACKS-SPT

The NEW Solar Powered GPS Tracking System is an ideal product for use in logistics applications such as on top of a truck or container. The internal battery is charged by the large photovoltaic Solar Panel, removing the need for an external power source. The unit includes the basic GPS tracking functions, allowing you to locate your vehicle from anywhere in the world where you have an internet connection. The built-in GPS and GSM antenna remove the need for external devices, and the unit's tamper switch (with trigger reporting) provides added protection against vandals.

* fee is charged quarterly in advance at time of purchase

Website: www.rhino.com.au Email: sales@rhino.com.au