



## What is it?

The omniscout 2000 and 2500 models are compact, in-vehicle (wired) GSM/GPRS - GPS tracking devices.

The omniscout 2000/2500 models are designed to meet the requirements of fleet owners and operators, and personal vehicle owners, for reliable, wireless GPS based location, tracking, asset protection and theft recovery solutions.

## omniscout Models 2000 and 2500 In-Vehicle GSM/GPRS – GPS Based Auto Tracking Systems

The omniscout 2000/2500 models' GPS tracking feature determines the global location of the vehicle in which an omniscout 2000 or 2500 device is located, within an accuracy of a few meters. The 2000/2500 models communicate wirelessly in any cell phone coverage area, and transmit information that allows the subscriber to send commands and view the vehicle's location, speed and other characteristics through an easy to use Internet interface, compatible with Internet enabled cell phones, PDAs, Blackberries and PCs.

The omniscout 2000/2500's communicate their location and other data, and receive commands, using the international GSM/GPRS wireless networks.

Cellular communications companies in over 240 countries use these GSM/GPRS networks.

### At Last...Monitoring and Control

There is now a GPS based vehicle Asset Protection and Theft Recovery system that also provides the owner with total monitoring and control over where, how, and by whom their vehicle is being driven.

The omniscout 2000/2500 series of in-vehicle solutions are based on the same technology that law enforcement agencies use in highly successful programs to track and monitor suspects and track vehicle movement.

The 2000/2500 series is easily installed in the vehicle by the omniscout Dealer's trained installation team. In less than 30 minutes, you have remote access to vehicle information such as location, whether the vehicle has left or entered a pre-specified area, the vehicle's speed and more.

The omniscout 2500 will also allow the owner to monitor and control vehicle functions such as horn, lights and even remote operation of the door locks. There is no need to call an Advisor or remember yet another PIN and account number.

With a simple push of a button from the Internet based omniscout Control Centre, any authorized person can monitor the vehicle and control vehicle functions such as honking the horn, locking and unlocking doors and even disabling the vehicle's starter.

The omniscout 2000/2500 includes a simple to use Geo Fencing feature allowing you to set an invisible perimeter, which will signal instantly if the vehicle is moved outside of the Geo Fenced area without authorization.

The Real Time Tracking function will display the location, direction and speed of the car once it has left the Geo Fenced area. This means that in the event of any unauthorized movement, you can instantly pinpoint the vehicle's location, call the police and advise them as to the vehicle's exact location.

While the vehicle is in motion, you can provide police with direction updates until the vehicle is recovered and the perpetrator is apprehended, all from any compatible device that connects to the Internet!

### About Worldscout

Worldscout Corporation is a Canadian company with offices in Richmond Hill Ontario, Phoenix Arizona, and Dundalk Ireland, that designs, develops and manufactures the omniscout line of GSM/GPRS – GPS based tracking and security systems for law enforcement, private security, fleet, automotive, motorcycle and other mobile asset markets.

