

# INTEGRATED SATELLITE COMMUNICATION & GPS TRACKING UNIT

Gryphon is a compact, portable satellite communication device that provides global voice, text and real time GPS tracking capability.

Gryphon provides a mobile, worldwide communication and safety solution for personnel traveling or working in remote or high risk locations, on land, at sea or in the air.

Gryphon operates in vehicles, vessels and aircraft, providing flexibility, mobility and visibility as you travel.



## Features

- Integrated GPS satellite tracking unit provides real time, web-enabled global tracking capability
- Wireless, multifunction distress alarm sends instantaneous alarm messages
- Integrated Iridium Satellite phone with intelligent handset for global voice and text communication  
(Optional audio interface available for aircraft headsets or use in other noisy environments)
- Internal, re-chargeable battery pack provides 48 hours continuous operation, 72 hours stand-by\*
- Compact Iridium/GPS antenna can be easily located on vehicle, vessel or aircraft with suction or magnetic mount.



  
**Fastwave**  
**Communications**  
Info@fastwave.com.au

# Gryphon

Fastwave Communications: Suite 2 / 14 Jersey Street, Jolimont

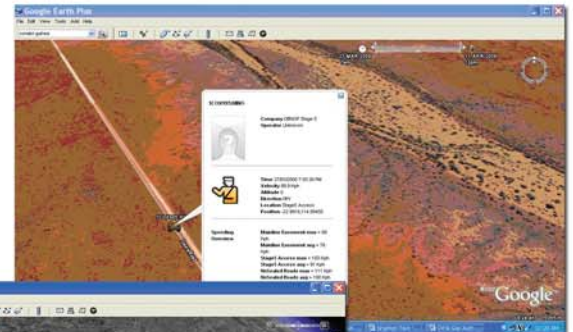
\*Dependent on Satellite phone use Perth, WA, Australia, 6014 Ph: +61 8 9284 1188 Fax: +61 8 9284 1199

# FastView Tracking System

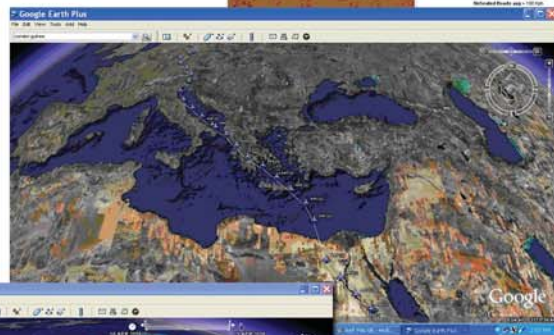
Gryphon's GPS satellite tracking data is available through FastView, an award winning web based system accessible from any PC with an internet connection.

## FastView Features

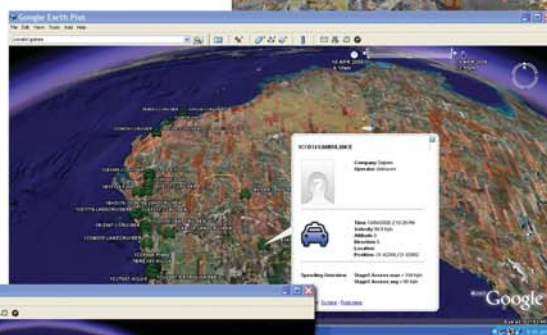
- Accessed via the internet using encrypted, password protected web interface
- Position reports displayed on Google Earth<sup>®</sup>, Microsoft Virtual Earth<sup>®</sup> and custom map overlays
- Multiple assets can be tracked simultaneously, anywhere in the world
- Position reports include unique, customizable ID for each asset
- Customizable tracking display data includes driver details, vehicle registration, time, date, speed, altitude, direction etc
- Automatic delivery of alert and alarm messages via SMS and email
- Geo-fencing for alerts based on designated routes, speed zones, go/no-go areas etc
- User defined reporting, e.g. vehicle over-speed history
- Client administration console for access control, ID assignment, reporting schedules etc



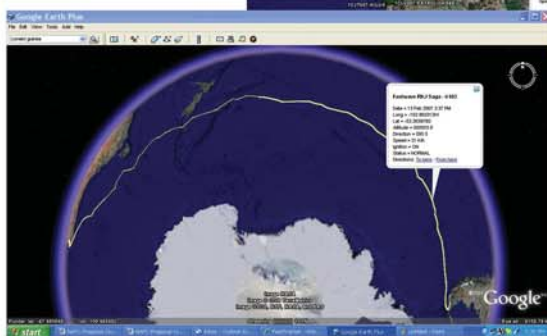
Speed Monitoring



Aircraft Tracking



Multi-Vehicle Tracking



Vessel Tracking

