



Vehicle Tracking & Management System

Tracking Units

Wireless Data Management Systems for Mobile Platforms

The Lasso TT



- Complete, low-cost, end-user
- No external wires or antennas; easy installation
- Small size allows discrete placement
- Tri-band GSM 1900 MHz (PCS) and 900/1800 MHz (DCS) for worldwide coverage
- Cost-effective wireless communications
- Enhanced GPS sensitivity for covert locations
- AA Battery-powered [Optional: Vehicle-powered]
- iPursuit Web Application Internet interface

- Asset Location
- Motion Sensor
- Speed and Direction
- Street Level Mapping
- Theft Recovery
- Covert Installation

GPSPursuit have joined with **Trimble Navigation Limited** and **Kore Wireless** to offer the remarkable Lasso TT vehicle tracking unit. This unit combines worldwide GSM cellular communications with Trimble GPS location technology to provide periodic location reports automatically. The tracking unit delivers a reliable, power-efficient, cost-effective solution for a wide range of situations that need infrequent or occasional position updates.

For power consumption and communications efficiency, the tracking unit is preconfigured to sleep/wake-up/report while-in-motion at preset time intervals and report status while-not-in-motion. Position and status reports are sent as SMS text messages over a GSM network to GPSPursuit's servers. The End-User can view reports and maps or the unit's location via the Internet (using GPSPursuit's *iPursuit*[®] Web Application).

The Lasso TT is a compact, light-weight, battery-operated, easy-to-install packaged unit. No other connection to external power supply, antenna or other devices is required. The unit can be connected to vehicle power using the *optional* Vehicle Adapter Module that replaces the standard battery pack.