

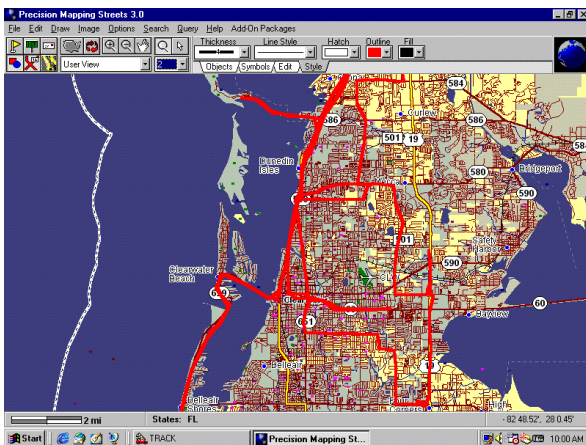
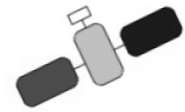
INTRODUCING CompuTractor

CAB TRACKING for the trucking industry

The total fleet management solution - at your fingertips!

From here on in, you'll know where your tractor units are, where they have been and when they were there

The ultimate tool for keeping your fleet moving economically



- 1 Costs**
Keep track of your mileage and State & Federal taxes.
- 2 Control**
Know exactly where your tractor units are at any time of day relative to customer sites.
- 3 Security**
See exactly where your loads are located. See the neighborhoods visited by your tractors and where they are stored. Theft reduction.
- 4 Accounting**
Flexible timesheeting system lets you configure tractor use hours - including maintenance downtime.
- 5 Scheduling**
Powerful exception reporting shows when tractors have remained idle beyond defined periods of time.

The CompuTractor system provides you with all the necessary reporting tools to keep track of your tractor fleet on a daily, weekly or monthly basis. Install the small self-contained unit permanently onto your tractor and you'll never be in doubt about its use again.

The CompuTractor System offers you these Value-added Features

- > See **exactly** where your tractors have been on high-resolution maps!
- > Place frequently used customer sites as waypoints on the map and see if your tractor stopped there.
- > Show places where **exceptions** occurred - where your tractor stopped still beyond certain periods of time.
- > Examine how often and where the unit was turned on - checks for vehicle faults, unit fault, operator or third party tampering.
- > Reveal where your tractors may go during out of hours time for authorized or non-authorized personal use.
- > Look for deviations from delivery routes and time wastage.
- > Low operating costs - \$5-\$7 per unit per month (estimated).
- > Analysis can be performed with industry standard office tools. Minimal training required.

Accounting for your every move

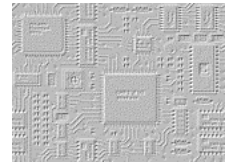
CompuTracker Corporation P.O. Box 1337, Valrico, FL 33595-1337, U.S.A.

1-888-4MILEAGE or +1 (727) 781-3923 Fax: +1-(520)-569-5486

COMPUTRACKER - TRACTOR UNIT ASSET LOCATION SYSTEM

TECHNICAL SPECIFICATIONS

CompuTractor uses data sent on control channels in the AMPS cellular telephone system. This technology is now available in most areas of North America (contact CompuTracker for coverage diagrams). This system is ideal for short messages provided at very low cost and with ranges greater than conventional analog AMPS cellular telephones.



Operating Temperatures:

-22 to 140 °F
(-30 to 60 °C)

Dimensions:

4.25" x 4.25" x 2"
(100 x 100 x 51 mm)

Weight:

Less than 1 pound
(468g)

Antennas:

GPS magnetic mount
Cellular-style whip

Transmitter power:

Full 3W high power portable.

Power Supply:

AC or DC supply
6V - 40V non-polarized

BENEFITS

- > Very low cost messaging
- > Nationwide coverage*
- > Programmable reporting rate
- > Scheduled polling
- > Embedded identification
- > Ultra-low standby power consumption
- > Tracking of tractor & trailer when coupled
- > Alarm options
- > Self contained

Advanced power management

Technology:

- > Dedicated microprocessor
- > Real-time clock controlled
- > 98% efficient switched mode power module
- > powered by cab unit batteries

Latest technology GPS receiver:

- > 12 parallel channels
- > 5s TTFF warm start
- > 2s re-acquire
- > Lowest power consumption

Interfaces:

Two identical power / data ports:

- > 8 pin connector
- 1 Power
- 2 Download
- 3 Waypoint
- 4 Serial Ground
- 5 Serial output
- 6 Serial input
- 7 Power
- 8 Factory Reserved

> Cellular antenna:

MCX

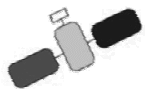
> GPS antenna

SMA

* Coverage maps available from CompuTracker

Design & Specifications subject to change without notice.

Accounting for your every move



CompuTracker Corporation

Visit our website at <http://www.vehiclelocation.com>

CompuTracker Corporation, P.O. Box 1337, Valrico, FL 33595-1337, U.S.A.

1-888-4MILEAGE / +1 (727) 781-3923 Fax: +1-(520)-569-5486