

## FLEET MANAGEMENT SIMPLIFIED!

Keeping track of your equipment by simply logging into SolarTrak's website or smartphone app. Install SolarTrak GPS trackers, and you'll know where your equipment is, what the maintenance status is, and the number of engine-hours accumulated.

Increase the accuracy of your accounting, and NEVER miss work because a machine is parked at the wrong jobsite. All this for *less than \$10* per month per unit!

# TRACK MONITOR MANAGE YOUR FLEET

Manage, monitor and track your equipment using the built-in modem and GPS system.

• Get automatic notifications and alerts when equipment is moved or needs servicing.

Create geofences - equipment borders (i. e., the perimeters of the work zone) - and be alerted when equipment is moved.

Track maintenance needs, battery life, engine-hours, and view voltage history. Ensure that your equipment is ready for the job.

 Add mileage tracking, mileage by state for IFTA compliance, maintenance based on mileage and "Replay a Day".

## FREE Demo: Call 1-484-223-4994





All data can be viewed online, or view using our mobile app.



## EASY ACCESS TO CRITICAL DATA

Use your computer, laptop or cell phone to stay in control. You can check:

- Location and movement history Engine hours
- Battery voltage and status

SolarTrak's data can also assist with:

- Regularly scheduled maintenance
- On-rent/off-rent efficiency
- Equipment utilization
- Mileage tracking
- Theft deterrent

## SIMPLE TO INSTALL!

Simply attach the two nodes to the terminals on your equipment's battery and mount the box with exposure to the sky. That's it!

Next, call SolarTech to set up your account and we'll activate the system. You're ready to roll!



Affordable GPS Fleet Management ...only \$10 per tracker per month!





## GPS/Online System to Track, Monitor and Manage your Fleet

SolarTrak consists of a unit that attaches to your equipment's battery terminals and is mounted on or in the equipment. Your choice of internal or external antennae. Easy to install - nothing for you to adjust or manually configure.



#### DIMENSIONS AND DETAILS

Unit Width	3.95″ (10.03 cm)
Unit Length	5.3" (13.46 cm)
Unit Height	1" (2.54 cm)
Weight	.686 pounds (11 ozs)
Unit Construction	Waterproof box
Connectors	5/16" Ring terminals
	connect to asset's
	battery

#### **GPS TRACKER UNIT**

Operating Voltage	12 volts DC (nominal)
Battery Type	3 volt lithium ion
No. of Batteries	2 (provides up to 72
	hours of operation)

#### FREQUENCY OF DATA TRANSMISSION REPORTING

While Moving	Every 5 minutes
While Static	Every 30 minutes

SCREW MOUNT

MAGNETIC

MOUNT

#### ANTENNA OPTIONS

Internal antenna are included in the \$9.95 monthly rent.

External antenna are available for \$1.00 more per month. (Rental Option) Choose either Permanent (Screw) Mount or Magnetic Mount

### **ONLINE FEATURES**

MAP VIEW	Assets with SolarTrak units appear as icons.
	Choose from Street, Geofence or Satellite views
	Lists all your equipment by manufacturer and model number
TRACKER LIST	Lists SolarTrak devices by serial number, last contact and the equipment assigned to the tracker
LIST VIEW	Shows when maintenance is due, when an asset is moved and if or when power is interrupted.
ASSET DATA VIEW	Full data on each asset: includes a summary, plus maps showing each move by location and event, voltage history and engine hours over a user-defined period of time
GEOFENCES	User-defined geographic areas to contain and track assets
	Include maintenance due, asset moved, power interruptions
	User defined: select from 14 options including:
	Starting and Ending a move
	Entering and Leaving a Geofence
	GPS Fix lost or regained
	Communications lost or recovered
MILEAGE FUNCTION	Add a separate license to track mileage, get maintenance alerts based on mileage, see "Replay a Day" and check speed at any point - plus "Mileage by State" for IFTA Fuel Tax compliance



NOTE: Optimal performance depends on proper installation. Antennae must be installed with clear access to the sky

## Phone 484-223-4994



Solar Technology, Inc. 7620 Cetronia Rd. Allentown, PA 18106

## www.solar-trak.com

In compliance with Telematics Data Standards