



Asset Trackers

GPS Tracking for Equipment and Assets

GPS Asset Trackers are lightweight but powerful GPS locators for valuable vehicles, equipment, trailers, and other assets.

With a simple three-wire installation, the four ounce AT3 includes a four month rechargeable battery to find and follow equipment through an easy-to-use Google Maps interface. Automatic notifications provide updates when equipment enters and leaves defined areas.

The AT3 is rugged and durable for easy use in outdoor conditions. The weather-proof case is rated IP66 for use in the harshest conditions. Roughly the size of a deck of cards, the AT3 is a discreet, powerful, and long-lasting way to monitor any vehicle or asset.

The Solar Tracker is the premier GPS solution for non-powered equipment such as trailers. Weather-proof and designed for extreme environments, the tracker features a high-efficiency solar panel for battery charging to maximize the operating life of the internal Lithium Ion 10,600mAh battery.

The solar solution can provide location updates four times per hour, and can be custom configured to trigger alerts for a variety of events and thresholds. The fully sealed case can even be used in marine and desert environments. GPS solar tracking can provide detailed data reporting on the equipment you own now and the equipment you will own in the future.

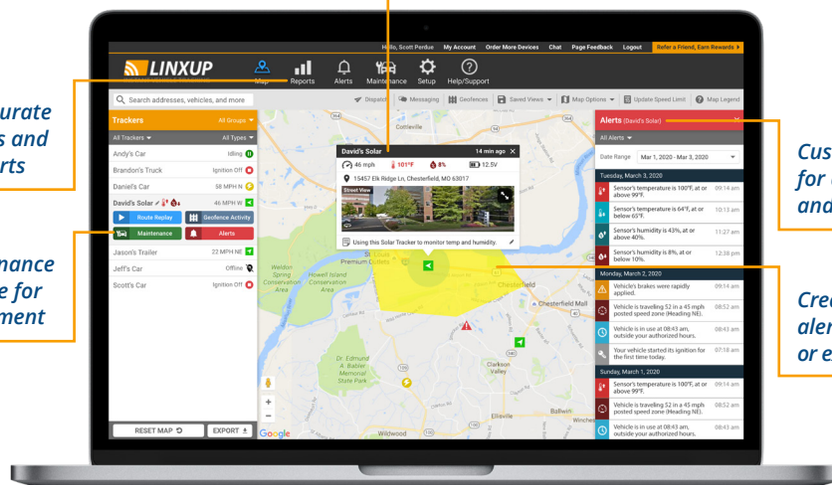
Key Features

- Designed to fit a variety of vehicles, equipment, and trailers
- Best in class solar powered battery capable of more than 4000 life cycles — up to 10 years of reliable reporting
- Weather-proof cases
- Operating temperatures:
AT3: -22°F to +167°F (-30°C to +75°C)
Solar: -40°F to +158°F (-40°C to +70°C)
- AT3 has a 4 month rechargeable battery
- Solar battery power lasts 3 months without sunlight, reporting every 30 minutes
- Over the air firmware updates
- Multiple input/output ports to configure a variety of event reporting triggers

Quickly and easily locate any asset while it's on the road or at a job site

Create more accurate billing with stops and usage hour reports

Monitor the maintenance history and schedule for each piece of equipment



Customize trigger alerts for a variety of events and thresholds

Create geofences to get alerts when equipment enters or exits areas you designate