

# PTV-300

## Vehicle Tracking System

The PTV-300 vehicle tracking system is a hard-wired GPS tracking solution for any vehicle and is installed underneath the dashboard. The PTV-300 is equipped with a multi-carrier modem to connect to the best available network in the area and has an internal cellular and GPS antenna. All tracking events are logged and reported to the Power Link online portal. Best of all, the PTV Series monitors are backed by a lifetime warranty.



➔ **Recommended Applications:**  
*Any vehicle Any service vehicle.*

All PTV Series monitoring systems track a set of standard conditions from each vehicle including:

- GPS Location Tracking (Every 60 Seconds)
- Speed Tracking with Speed Threshold Alerts
- Unit Power Loss (Tracker Disconnected)
- Odometer Reading
- After Hours Usage Tracking & Alerts
- Geofencing Capabilities

Power Telematics also offers an optional feature to further customize your tracking experience. Feature is compatible for ALL PTV Series trackers.

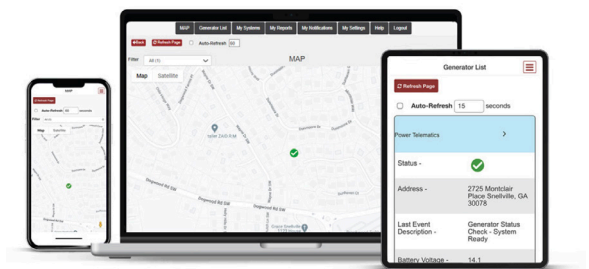
### Speed Gauge

A detailed speed tracking and reporting feature. Monitors the speed tracking against the posted speed limit and provides driver behavior reports and scores.

### PTV-300 Features

- Internal Cellular & GPS Antenna
- Multi-Carrier Modem & Connection
- Over-The-Air Unit Configuration and Updates
- Custom Wiring Harness Equipped with:
  - Battery + & - Leads
  - Ignition Lead
  - 1 Digital Inputs w/ 1 Ground Lead
- Internal 1000mAh Lithium Ion Battery

### User Interface: Power Link



Power Link is your online tool for keeping up to date with vehicle status, location, and more. Dive into the vehicle history, create reports, and manage alert notifications all from your desktop or mobile phone.

### Specifications

- Dimensions: 2.125 x 3.5 x 0.625" (54 x 89 x 16mm)
- Weight: 2.6 oz (74g)
- Operating Voltage: 7-32VDC
- Operating Temperature: -30° to 75°C
- Status LEDs: GPS (Green) and Cellular (Amber/Orange)
- Mount: Inside the vehicle, Tie-Wrap, Velcro, or Adhesive
- Humidity: 95%RH @ 50°C non-condensing
- Shock and Vibration: U.S. Military Standards 202G and 810F, SAE J1455
- EMC/EMI: SAE J1113; FCC-Part 15B; Industry Canada RoHS Compliant



678-992-5501 | [sales@powertelematics.com](mailto:sales@powertelematics.com)  
[powertelematics.com](http://powertelematics.com)  
3025 Breckinridge Blvd, Ste 130, Duluth, GA 30096