

VP400 Vehicle Tracking Device

The VP400 is our most versatile device, designed for quick and easy installation with no need to splice wires. It can be installed in seconds, and with the optional Y-cable, the unit can be covertly installed under the dash in most light-duty vehicles such as cars, pickup trucks and vans.

The GPS and cellular antennas are fully integrated. The unit is engineered and designed to plug directly into a vehicle's OBDII connector, and is compatible with most vehicles.*

As with all Vehiclepath products; all you need is Internet access—our web-based solution will provide you with comprehensive reports, including visibility of your entire fleet. This solution is a business tool that gives you important information to effectively manage your mobile workforce.

* Your sales agent can provide an exception vehicles' list.

Target Markets:

Light-duty fleets including:

- Service vehicles
- Sales vehicles
- Delivery vehicles
- Auto transport
- Any vehicles 1996 and newer with an OBDII-style service connector (such as cars, pickup trucks and standard-style vans,) and where inputs/sensors are not required

Product Differentiators:

- Plug-and-play technology—no installation required
- Full standard Vehiclepath vehicle location and tracking features, plus hard braking/rapid acceleration (1-minute plan only)



- 180 buffered messages for store-and-forward functionality
- GSM dual-band (850/1900 MHz) operating on the AT&T Wireless GPRS data network
- LED status indicators for GPS lock, GSM registration and OBDII
- Over-the-air firmware upgrade capability
- Optional Y-cable that allows vehicles to be serviced without removing the device
- Supports all OBDII protocols
- No external antennas or power connectors needed, providing the ability for self-installation
- 1, 2 and 5 minute plans available