

FLEET TELEMATICS & IOT

Wouldn't it be nice if your fleet of trucks could talk? If they could tell you precisely what that annoying engine light means or inform you the second the box temperature changes? It'd also be nice to know how long your driver parked at a particular location and whether the truck doors were open or closed. Failures in any of the above scenarios could (and often do) cost thousands of dollars annually. So how do you eliminate these costly problems? By proactively identifying them...before they affect your bottom line. Introducing Routeique™ IoT.

Create your own smart fleet with seamless tracking of all vehicles and assets. See the health of your fleet in real-time!



More Than a Regular GPS

The VIH mounts under the dashboard and translates vehicle performance data using second-generation onboard diagnostics (OBDII), sensors positioned in the trailer or box to monitor temperature zones, and door sensors ensuring cold chain compliance. It also transmits speed, time, and location in real-time, without interruption. Having the VIH technology installed in your fleet brings a high degree of data accuracy for optimization in route planning.

By collecting details like distance travelled, driver safety, service window accuracy, and time until the next delivery, you can provide your customers with the extra advantage of accurate delivery times and efficiency.

Integration Into Your Fleet

Obtain the status of your fleet's various vehicle sub-systems with self-diagnostics and reporting capabilities using OBDII and J1939 vehicle performance metrics.

The scanner accesses the vehicles' data, which provides information about manufacturer-specific codes, including customizable access to live and recorded data to offer advanced troubleshooting information. The OBDII and J1939 connection also allows for proactive maintenance by delivering you with pending or soft codes that haven't activated the engine light yet, giving ample time for vehicle preventative maintenance.



FLEET TELEMATICS & IOT

Cold Chain Compliance

A common issue with frozen products is cold chain compliance. Shipments are regularly rejected due to temperature fluctuations that went undetected. The Routeique™ VIH relays and records your cold zones' temperature in real-time from your trucks and alerts the driver and office personnel to any issues.

Those same items are then stored in a freezer. The Routeique™ Smart Freezer Ecosystem consists of sensors that transmit live and predictive data, giving you unparalleled visibility into these critical assets' health, eliminating loss revenue from product failure.

Save Thousands

IoT is changing the way we look at everything from route planning to cold storage to fleet management. The suite of Routeique™ IoT devices allows you to maintain an agile and data-driven supply chain.

