Propel GPS® is an IoT Cloud-Based Technology Company delivering a proven ROI specializing in wireless vehicle & asset management and sensor monitoring with state of the art information technology.

The Propel GPS® e-Log Solution

As a ‘Born in the Cloud’ Application Service Provider, we are your technology partner, ready to deliver industry leading technology to help you manage your company’s assets. Our powerful, easy to deploy, easy to manage and use transportation, logistics and telematics solutions will transform your business into a safety-oriented culture.
Let the Propel GPS® e-Log Solution give you the advantage.

New Hours of Services rules are here! The Propel GPS® e-Log integrated driver log and fleet management solution can help you cut costs and improve driver safety.

The Propel GPS® e-Log

Our Propel GPS® Hours of Service - Electronic Logging (e-Log) Solution enables your company to stay in compliance with Federal DOT & FMCSA rules. It allows your drivers to digitally log their hours and submit them to their fleet Manager quickly and easily, so they can focus on what they need to, driving safely and efficiently, while empowering Managers to keep your company’s attention on business priorities.

Features:
• Propel GPS® e-Log automatically notifies both your drivers and dispatchers, in near real-time, of impending or actual violations
• Fleet managers receive automatic updates about duty status, driving time, and remaining hours of service

Benefits to Drivers:
• Easy to use ELD equipment
• Know available drive time at all times
• Efficient roadside inspections and assistance
• Proof of compliance

Benefits to Managers:
• Proactive fleet management through near real-time fleet intelligence
• Improves fleet safety, fuel savings and driver productivity
• Ability to lock down tablets to prevent unauthorized use

Confidential and Proprietary Information of Propel GPS® LLC © 2016
The Propel GPS® e-Log Platform

The Propel GPS® e-Log Solution is not just a stand-alone ELD product, it’s fully integrated into our cloud-based IoT fleet management platform, Propel GPS® PRO. That allows your company to manage all of your assets in one place, with the flexible reporting and service features you need.

Propel GPS® e-Log Dashboard

The Propel GPS® e-Log Solution is equipped with hardware from leading equipment manufacturers. The Propel GPS® PRO-4230 is a J-Bus Enterprise location messaging unit with a heavy and light duty vehicle interface supporting a broad range of wireless connection options to support your growing fleet management needs.

Propel GPS® e-Log Driving Summary

Get available accessories including a tablet from an industry leading manufacturer, the necessary cable connectors, and several mounting bracket options to suit your needs and budget, all in one turn-key solution.

Propel GPS® e-Log Driver’s Daily Log

We have a network of approved national install partners available or your maintenance team can use the easy-to-follow instructions from the Propel GPS® website.
The Propel GPS® e-Log Solution

The Hours of Service product landscape is becoming crowded, but the Propel GPS® e-Log Solution stands out as a leader in innovation and technology with easy-to-use equipment, at an attractive price.

• Some providers make their solution more commercial with OBDII hardware that’s not the industrial grade needed by the trucking industry for this solution. Propel uses J-Bus hardwired equipment providing more advanced features like driver ID, switches & sensors, etc.

• We hear customer complaints about how service provider’s accessories are sold and sourced separately on an a-la-carte basis. At Propel GPS®, we provide all the necessary hardware and accessory items in one total solution, all at one price.

• Security is a big concern! With the Samsung Knox defense-grade security feature, enterprise solutions are government-certified, and empower you to secure, manage and customize your business’s mobile devices to access either the e-Log solution only and/or your company’s internal applications.

• Our e-Log solution is fully integrated with our asset management telematics and sensor monitoring application for easy and intuitive navigation.