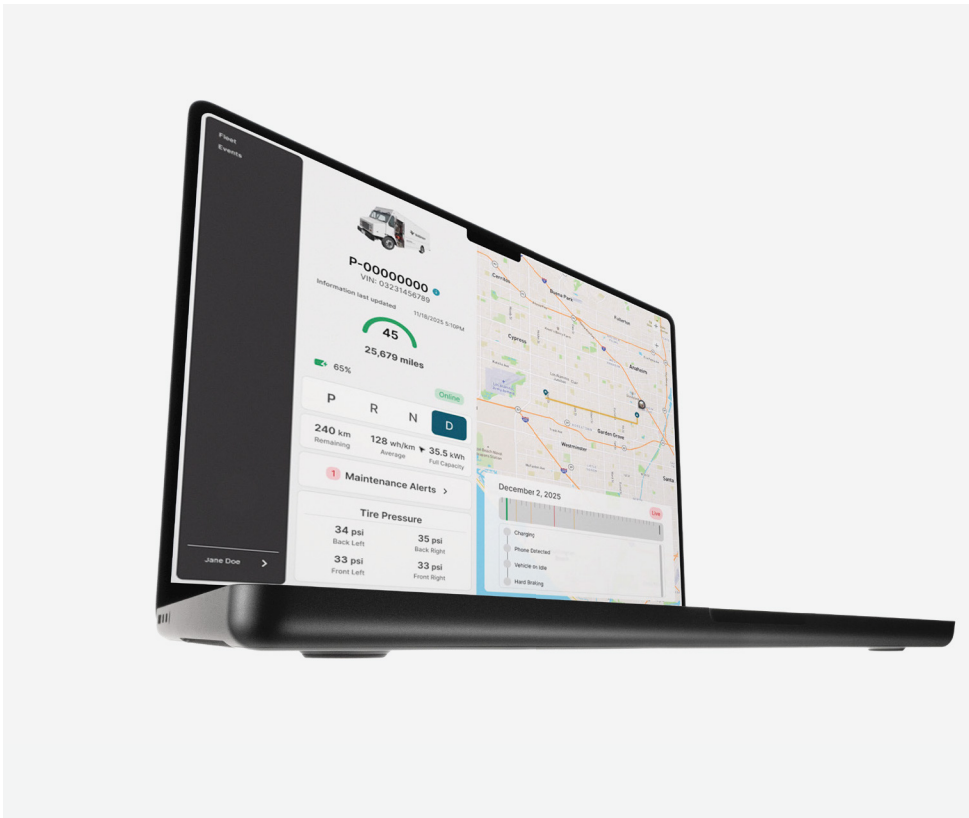


Built-In Telematics For Modern Fleets

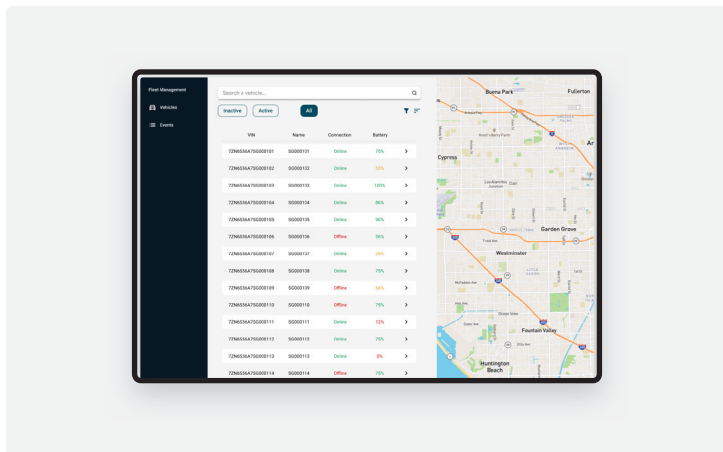


MANAGE YOUR FLEET. OPTIMIZE YOUR OPERATIONS.

Harbinger develops the systems that extend Harbinger vehicles beyond the chassis. Harbinger Telematics is designed to give fleet operators clear, actionable insight into vehicle performance, energy use, and uptime — through a system built directly into the vehicle.

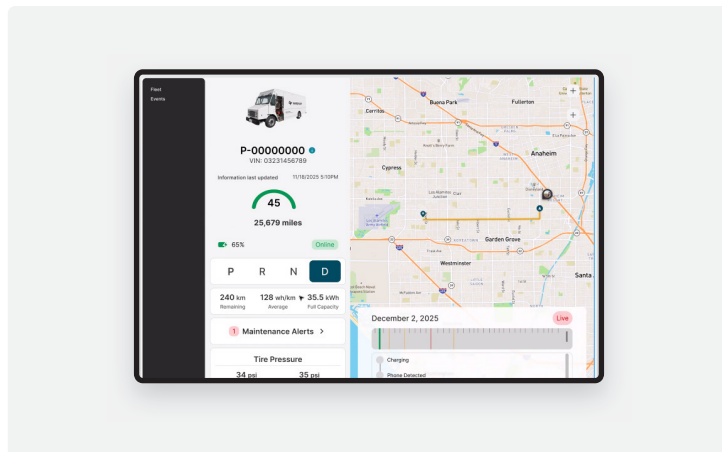
Developed alongside the Harbinger chassis, Harbinger Telematics delivers a tighter, more reliable connection between vehicle hardware, onboard software, and fleet operations.

DESIGNED FOR DAY-TO-DAY OPERATIONS.



Fleet Visibility

Monitor your entire Harbinger fleet through a centralized dashboard. Harbinger Telematics provides real-time visibility into vehicle status, location, energy usage, and key health metrics.



Vehicle-Level Insight

Drill into individual vehicles to view energy consumption, route data, odometer readings, and state of charge, helping operators make informed decisions on deployment.



Available Capabilities:

Fleet and vehicle dashboards

Vehicle status and health metrics

Energy usage and state of charge tracking

Third-party data integration

READY TODAY. DESIGNED FOR SCALE.

Harbinger Telematics launches with core fleet and vehicle management capabilities, with advanced service and analytics features planned as part of the ongoing roadmap.

ENGINEERED AS PART OF THE VEHICLE.

Harbinger Telematics is fully integrated into the Harbinger vehicle architecture, supporting auxiliary power systems, onboard electronics, and future navigation and control technologies. Built to the same durability standards as the chassis itself, it is designed to support long service lives, high-mileage operation, and evolving fleet needs.

TELEMATICS THAT FITS YOUR FLEET.

Harbinger recognizes that no two fleets are the same. For operators running mixed fleets, our base package provides secure access to Harbinger vehicle data and integrates with third-party telematics platforms, allowing fleets to onboard Harbinger vehicles quickly, capture critical insights, and transition at their own pace.