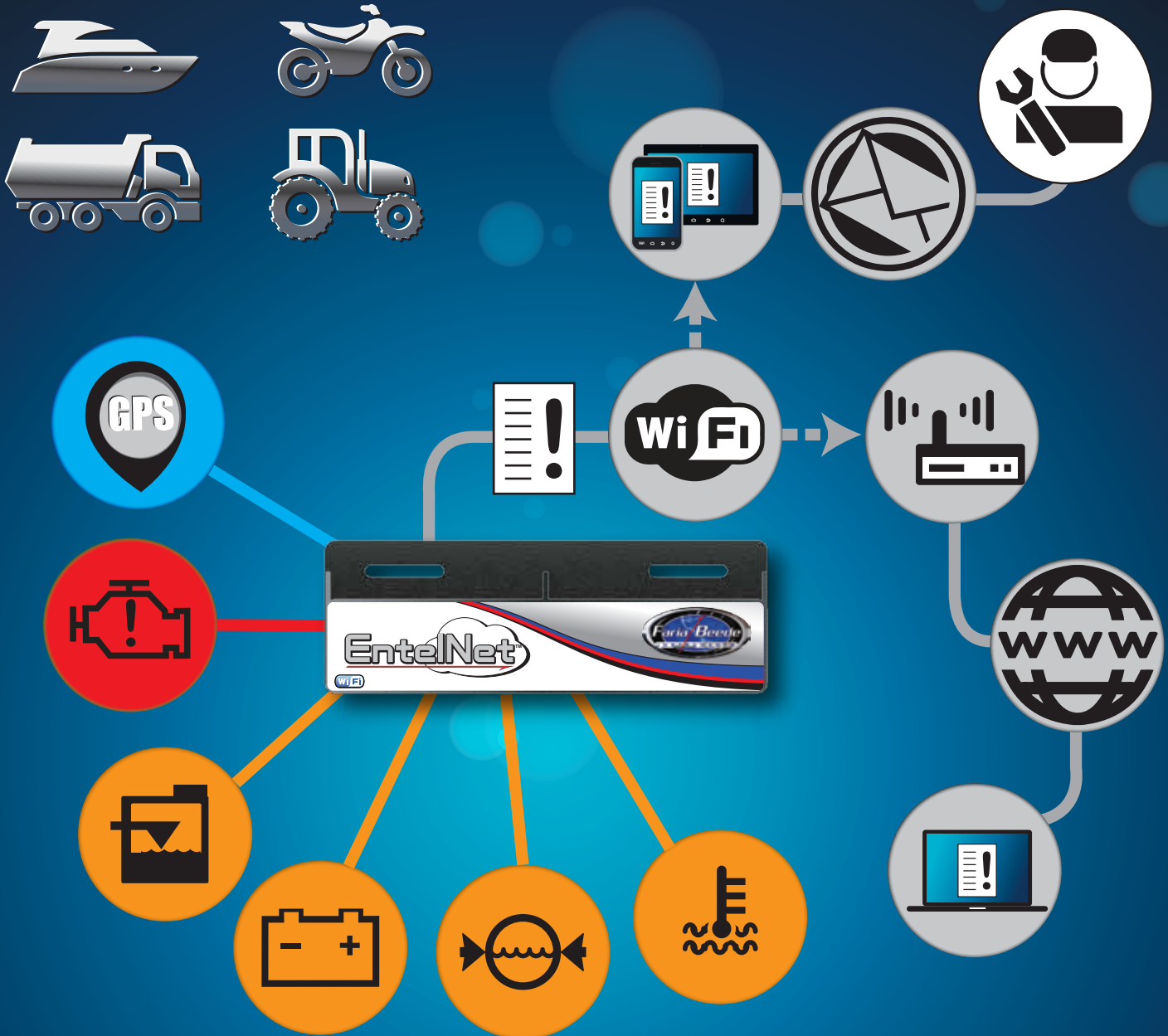




Get Connected



You Need To Hear What Your Engine Has To Say!



Engine Monitoring and Alert Communications System.

When an engine is malfunctioning the ECU transmits the area of the malfunction as a fault code.

The fault code is often used to turn on a lamp or an alert indicator. The EntelNet™ system records these fault codes and sends the data to the technician giving them a heads up of possible problems or a means to diagnose the engine's health remotely.

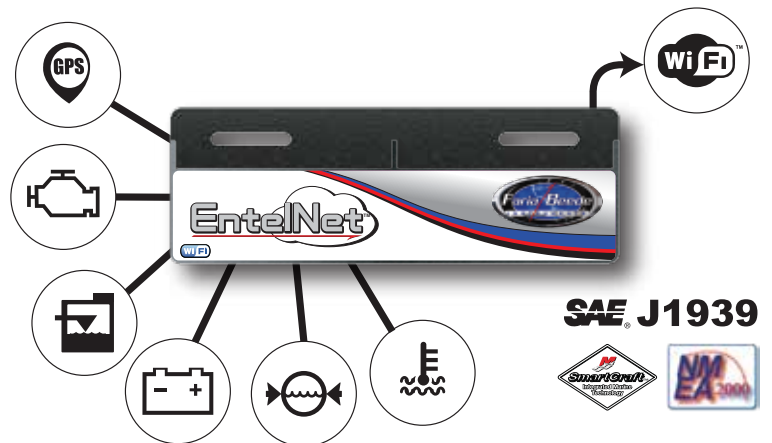


Get the technicians involved.

- No additional costs
- Send the engine and other critical data anywhere in the world to be diagnosed.
- Helps reduce warranty costs and can help lessen repair time.
- Data can be viewed on a secure website for remote systems diagnostics.



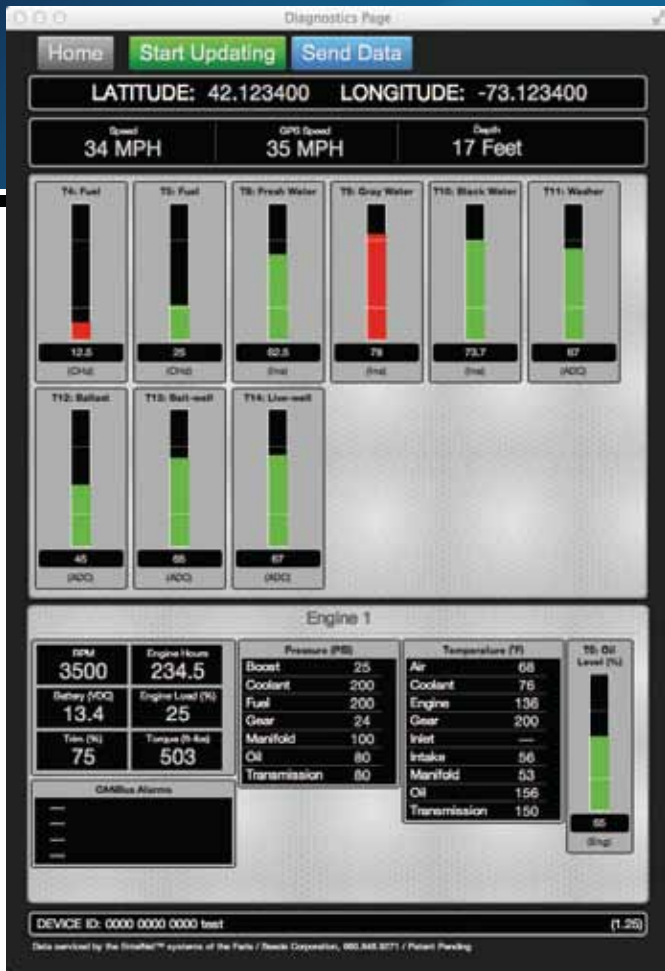
Connected directly to the CAN Bus, Real-Time data is sent by the EntelNet™ wireless module (Wi-Fi™).



The data (GPS speed, Map position, Instrument data and CAN error codes) is displayed in an easy to read website and can be viewed by any internet capable device i.e. Smart Phone, Tablet or Computer.

The engine information can then be sent to a repair facility, via e-mail, giving your repair technician a heads up that you're having problems.





HTML Report Website

Use the EntelNet™ and your internet capable device to monitor CAN data being sent by the engine ECU and other critical vessel information right from the palm of your hand.



The EntelNet™ service is a multi part system which combines the information received from the engine ECU (via CAN Bus), Analog (resistance, voltage, etc.) or Serial data (RS-232 for NMEA 0183, typical for GPS) and an over the air communications system, i.e. Wi-Fi, data to provide remote control and monitoring of on-board systems.

Send your engine data to the cloud.

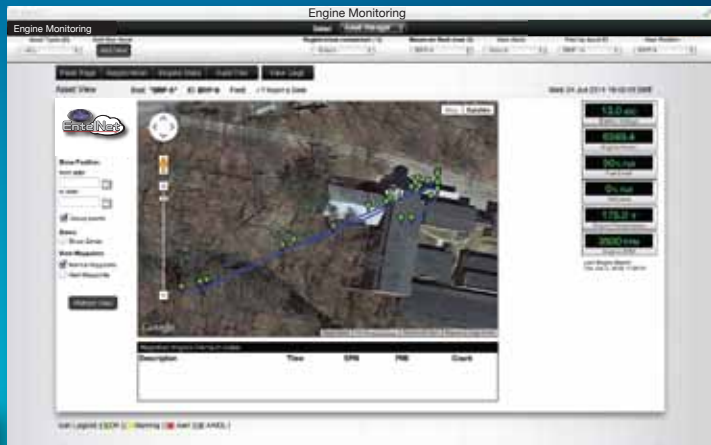
When in range of a registered Wi-Fi hotspot, the EntelNet™ can automatically send the engine and environmental data directly to a 24 hour, 7 day a week monitoring server.



Technicians are notified of any faults logged by the EntelNet™. The server aids the technician with logged history of the vessel, providing a clearer picture of the conditions which may contribute to the fault and help provide a faster response.

Data can be viewed on a secure website for remote systems monitoring and diagnostics.

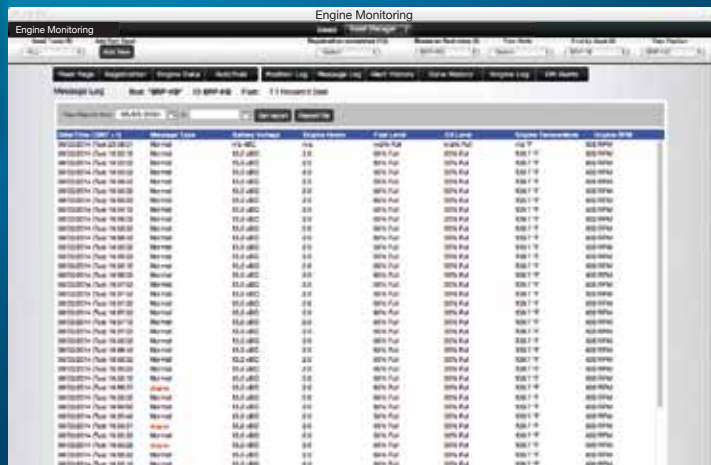
A complete solution for remote instrument monitoring!



User Definable - 24 Hour, 7 Days a Week Alert Notifications



Continuous Data Reports, Provides data history



Secure Monitoring Website available 24 hours a day.



 Made in the USA

Faria Beede Instruments, Inc.
 P. O. Box 983 88 Village Street
 Uncasville, CT 06382 Penacook, NH 03303
 860.848.9271 603.753.6362
 Fax: 860.848.2704 Toll-free: 800.451.8255
 Fax: 603.753.6201