



Satellite Asset Monitoring Solutions

Our Mission

Faria Beede EntelNet™ telematics is a leading Machine-to-Machine (M2M) service provider focused on extending the 'Internet of Things' into the Maritime, Oil & Gas and Mining sectors, via ruggedized Iridium® Satellite, GSM and Wi-Fi communications.

Our suite of applications provides real-time visibility into the location and status of remote assets — such as individual workers, drilling/fracking equipment, supply boats, fishing vessels, mining equipment and trains.

We design and manufacture our own range of ultra-rugged hardware that has been field proven in some of the harshest environments on earth — from the North Slopes of Alaska, to the Antarctic Ocean. A full range of industry protocols is supported for data capture including GPS, CAN bus, Modbus, J1939, NMEA-2000 and RFID.

Our Software-as-a-Service (SaaS) back end can be customized for any client's monitoring, control and data management needs. This advanced web-based user interface brings together engine performance data, operator

logbooks and analog/digital sensors — providing insight into this data with advanced alerting and analytics.

With customers in over 50 countries, including some of the biggest names in the industry, Faria Beede seeks to become the leading provider of Remote Asset Management and Remote Worker Safety solutions. Customers have already included five Fortune 500 companies.

We offer our solutions through a network of distributors and, on an OEM basis, through selected engine manufacturers, boat builders and train signaling companies.

RUGGED. REMOTE. RELIABLE.

For more information contact



Tel: 860.848.6600

Web: www.FariaBeede.com



Worker
Protection



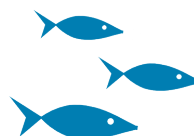
Oil & Gas



Mining



Work Boats



Commercial
Fishing



Yachts

OEM

Custom
Solutions