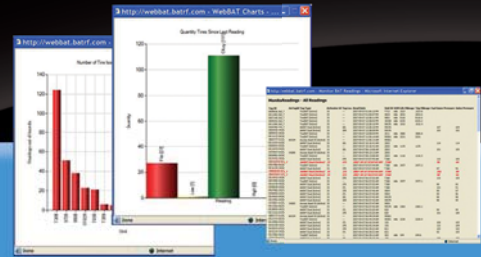


Under Pressure to Improve MPG?

The BAT RF system is a series of active RF components that can be customized for your individual needs, providing real-time data for tire inflation, fuel consumption, and mileage. It allows you to easily and conveniently monitor your equipment and manage your operating costs from your computer.

Use the data to discover leaking tires and analyze tire performance, calculate miles per gallon, identify mismatched duals and support warranty claims. If you can measure it, you can manage it! All data is available 24/7 via secure web access.



Reports Available:

Inflation trend analysis, inflation exceptions, tires out of tolerance, travel distances, fuel usage, fuel economy and many others.

INFORMATION



WEB BAT RF

This powerful information management tool displays sensor data in actionable formats to identify fleet conditions, problem vehicles, miles traveled, tire pressures, etc. Data can be integrated into your system.

COMMUNICATION



HANDBAT RF

A manual reader to capture sensor and fuel usage information. The data can be downloaded to the WebBAT information manager.



DRIVER ALERT SYSTEM

Wireless in-cab reader immediately alerts the driver to low tire conditions so they can take action before the low tire becomes a safety issue.



TRACTOR INTERFACE MODULE

Automatically collects sensor data via a mobile interface with the PeopleNet system. Low tire alerts are seamlessly and immediately sent to the driver terminal and to the operations team via email and SMS text messages.



GATE READER

Automatically collects sensor data at a selected location and downloads to the WebBAT information manager for access by your management team.

SENSORS

AIRBAT RF

Tire pressure monitoring sensor with visual LED display provides quick, on-tire pressure identification. It's integrated with information manager and driver alert systems.



TRACBAT RF

Electronic mileage sensor with trip and life feature. It integrates with information manager and your business maintenance software packages for real miles traveled.

The *right* information at the *right* time.SM

Maintaining accurate tire pressure is easy if you know which tires need air. If you can measure it, you can manage it. WebBAT helps you manage the un-manageable!

Competitive systems only monitor tire pressure and tell you about a low tire today. We manage the asset by communicating tire pressure, and service and operational history.

Check your tires in Denver from Dallas. WebBAT manages the entire performance life cycle of a tire, not just its pressure. And with a mouse click you can pinpoint the top ten problem vehicles and tires in your fleet.

Time based maintenance is a waste of time. Activity based maintenance is accurate and cost-efficient.

