

TrembMobile

Remote Monitoring

TrembMobile gives you the power to know what's happening while it's happening. Harness the power to monitor your vehicles:

Speed
Engine RPM
Transmission Output RPM
Braking
PTO Time
Cruise Control Status
Cruise Set Speed
Accelerator Position
Engine Load
Fuel Delivery Pressure
Engine Oil Pressure
Turbo Boost Pressure
Intake Manifold Pressure
Engine Coolant Temperature
Fuel Injection Pressure
Battery Voltage
Air Inlet Temperature
Transmission Oil Temperature
Fuel Rate
Instantaneous Fuel Usage
Idle Time
Idle Fuel
Mileage
Hours
Fuel

and more...

TrembMobile

Knowing where you are can help you get there faster.

TrembMobile is a combination of in-truck, ruggedized hardware, and in office software which enables Trucking Companies to take full advantage of the latest innovations in remote monitoring.

Satellite Tracking

TrembMobile enables dispatchers and fleet managers to electronically view the current locations of all trucks in their fleet at the same time. Maximum speed programming and geo-fence setup are some of the available options.

2-Way Satellite Communication

TrembMobile enables instant communication between drivers and dispatch. Messages can be generated quickly and effortlessly in the truck using a keyboard or our "Pre-Programmed Message Creator".

Electronic Driver Logs

Driver log transactions are registered and transmitted immediately, allowing for up-to-the-minute reporting to be viewed in the truck and office simultaneously.

J-1708 Engine & Driver Performance Monitoring

Virtually every aspect of the vehicles performance can be monitored remotely. By communicating directly with the vehicles factory on-board computer system, you can monitor any of a long list of performance statistics such as speed, engine RPM, engine load, fuel usage, idle time and many many more.

Tremb Services Ltd.

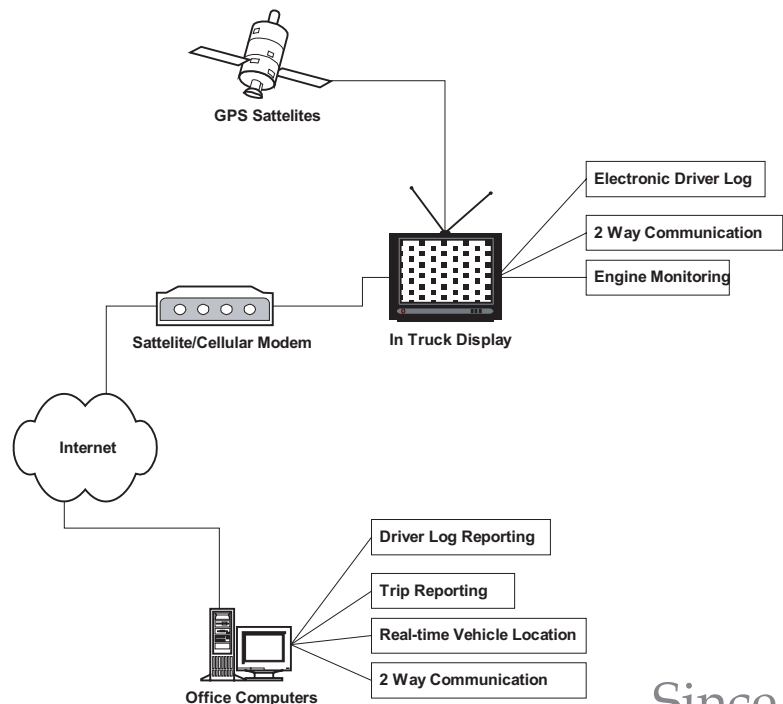
Vancouver, BC
(604) 888-5840

Calgary, AB
(403) 730-8279

Edmonton, AB
(780) 483-5888

Bellingham, WA
(800) 243-0311

sales@tremb.com
ventas@tremb.com
www.tremb.com



Since 1988