



ROAD MAINTENANCE FLEET MANAGEMENT

GPS System Designed For Rural Municipalities



Outfit Your
Equipment
With Latest
4G Hardware
For Just

\$799

Complete System Includes:

GPS/Cellular Device
Blade Position Finder
Road Marker Buzzer

More Than Just Graders!
We Also Specialize In:

Passenger Vehicles,
1/2 to 5 Ton Trucks,
Mowers, Sanders,
Generators, &
Non-Powered Assets

Call Today
For A Custom Quote

TEXT2CAR.COM

306.979.8900

info@text2car.com

See Completed Work

Ensures constituents satisfaction with guaranteed transparency

Do More In Less Time

Reduce paperwork by using an automated electronic method

Trust But Verify

Provides accurate employee activity information to confirm sheets

Easier Driver Route Planning

Up-to-date information to help schedule driver routes

Help Your Maintenance Shop

Receive notifications to minimize maintenance scheduling process

Make The Job Safer

Satisfy OHS requirements for lone workers

How It Works & What It Includes

The **Cellular/GPS Control Module** is in-cab mounted and provides control and monitoring of the vehicle's activities and wirelessly transfers this information for Management real-time, historical-map and report viewing

The **Ultrasonic Range-Finder** is above-blade mounted and constantly monitors the blade height and reports threshold changes which can be interpreted as "Blade-up/Blade-Down" status. Route map indicates "blue line" for blade-down and "red line" for blade-up

The **In-Cab Buzzer** provides an audible notification when a driver is nearing or departing a designated road marker/hazard. Helps minimize vehicle and hazard (culvert) damage. Up to 1,000 markers. *Hardware Upgrade Required*

Key System Advantages Include

- All Text2Car Fleet Tracking Features
- Utility in-use Notification & Tracking ie. Blade-Down, Sanding, etc...
- Historical Route Mapping (*shows which roads have been completed*)
- Engine Hour Reports & Maintenance Schedules
- Road Work Reports
- Road Markers ie. Wash-outs, fallen trees, culverts, sign etc...
- Warning Buzzer to Notify Driver When Approaching a Road Marker ie. Culvert