



Powered by Text2Car



**Proudly Canadian
Owned & Operated**

**Wireless
Self-Contained
Cellular Operation**

**System Access
For Just**

\$30*

Per Month

**Major System
Features:**

Red Line/Blue Line
(Blade Up/Blade Down)
Real-Time Mapping
Historical Mapping
Custom Report Building
Maintenance Schedules
& Much More

**Call Today
For A Custom Quote**

*ANNUAL SUBSCRIPTION REQUIRED

**TEXT2CAR.COM
306.979.8900
info@Text2Car.com**

ROAD MAINTENANCE FLEET MANAGEMENT

See Work: Completed, In-Progress, & Planned

Grader Package



**Independent Cellular System
Does Not Effect Vehicle Electronics**

**Continues to Operate Even
In Poor or No Coverage**

COST EFFECTIVE • NO MAINTENANCE • EASY TO USE

System Designed For Counties, Townships & Rural Municipalities

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

System Benefits

- Laser-accurate blade up/down sensor
- Historical redline/blueline tracking/work performed mapping
- User selectable multi-vehicle historical tracking/work performed mapping
- Custom group selectable multi-vehicle historical tracking/work performed mapping
- Rate-payer inquiry road work performed map forwarding/emails
- Customizable comparison reports – engine hrs, distance, idle time, blade down
- Outside temperature monitor/ reporting
- Multi-blade usage reporting
- Driver ID Logging
- View collective roadwork performed for day/week/month/year
- Time sheets
- one ecosystem for entire fleet (regardless of: manufacturer, age, or type of equipment)
- Driver status messaging
- Event-based tracking
- Historical data available forever
- System will operate outside of Cellular coverage