

# 1 Wireless Monitoring

Customers interested in fleet monitoring only



## FEATURES

MODULE MOUNTED WITHIN COVERS OF THE UNIT

CELLULAR / WI-FI COMMUNICATION

GPS SNAPSHOT

- See units position after each driving session
- capture a location pin when a critical impact

REPORTING CAPABILITY

- Hour meter data collection
- Utilization monitoring
- Cost of operations tracking
- PM Tracking
- Impact sensing and notification
- Fault code tracking and notification

OPTION FUNCTIONALITY

- Rapid Messenger
- GPS Motion

## BENEFITS

HOOR METER DATA COLLECTION

- Improves ability to level usage across fleet
  - Avoids overage charges for leased equipment
  - Avoids early EOL return for low utilized equipment

UTILIZATION MONITORING

- Improves ability to identify proper fleet mix and size

IMPACT SENSING

- Proactive identification of event to speed up investigation and corrective action
- Reduces units mysteriously being damaged

COST OF OPERATIONS TRACKING

- Allows customer to understand how much a unit actually cost to operate
- Aids in equipment replacement decision

FAULT CODE NOTIFICATION

- Early action reduces repair cost

GPS

- Functionality includes aerial visibility within Google Map tm, update after each driving session.
- GPS Snapshot will also capture a location pin when a critical impact occurs so the portal user can see the impact \* occurred