

# TELEMATICS MONITORING



## WHAT IS TELEMATICS?

Telematics uses wireless communications and computers to remotely monitor and manage your equipment and vehicles. It combines GPS technology, onboard diagnostics, and data analytics to track movements, status, and performance in real-time. This system provides valuable insights for optimizing operations, improving safety, and enhancing maintenance planning, making it an essential tool for your equipment.

## FEATURES INCLUDE:

- Location Tracking
- Device Status
- Vehicle Status (filter, fuel levels, service)
- Vehicle Parameter Alerts
- Geofence
- Basic Vehicle History Tracking
- Vehicle Utilization Report Export (json/csv)



### ACCURACY

The CM100 and CM110 provide a connected service experience for all vehicles in your operation. Monitor vehicle utilization, location, and information remotely. This ensures precise tracking and efficient management of your fleet.



### SIMPLICITY

Easily monitor your vehicles to plan preventative maintenance, understand operator performance, and track progress on jobs. The system integrates with both New Holland and other brands, enabling effective and confident decision-making.



### INNOVATION

Vehicle data, including location, status, and history, is accessible through PLM Connect. This allows seamless integration and data transfer into digital data centers, enhancing operational efficiency.

#### Unit Cost

Price varies based on modem, antenna and kit options.



#### MyPLM Connect

MyPLM Connect accounts are free to set up and have activations that allow you to expand functionality



#### Next Steps

Stop in or give us a call to learn more about Telematics