

At Fortis Telematics, we specialize in matching industrial and large commercial customers with the best possible solutions for their facility maintenance and operation needs.

We proudly recommend TEMEDA solutions, such as this maintenance module, for their quality and reliability.

MODULE TEMEDA MAINTENANCE

Providing complete life-of-asset maintenance planning, tracking and costing for your entire fleet

LIGHTING UP YOUR WORLD™

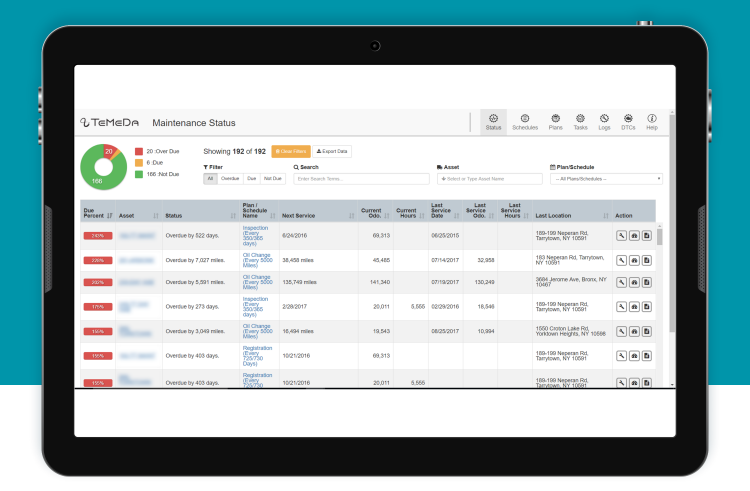
With TeMeDa, it is simple to create maintenance plans using manufacturer-recommended maintenance schedules or your own custom plans. As the time comes for equipment to be serviced, TeMeDa provides alerts to enable proactive maintenance scheduling. As service is performed, your mechanic can use our mobile-friendly app to input work performed. When the hourly rate, hours worked and parts consumed during maintenance are entered into the system, TeMeDa calculates and reports the total cost of work performed. As you continue to perform both scheduled and unscheduled maintenance over time, TeMeDa compiles a historical record of maintenance work and cost. In the event of an asset sale. maintenance records can be exported, easily and quickly, to be used as "proof of maintenance performed." These records help owners gain maximum revenue and contribute to a quick sales process.

> TeMeDa Maintenance Module

- Simple, flexible maintenance log creation
 - > Maintenance logging "designed for mechanics"
 - > Mobile friendly
- Easy to add/remove assets from maintenance plans
- Supports both scheduled & unscheduled maintenance
- Tracks all asset types
- Real-time maintenance alerting
- Real-time maintenance reporting
- Status, with notifications
- Quick / responsive application
- Mobile friendly

Complete Maintenance Record History

- Total cost of maintenance
- Generate higher resale price



Create Maintenance Schedules; Tasks

TeMeDa supports the development of equipment-specific maintenance schedules for multiple service intervals. You can create a maintenance plan consisting of the specific tasks required at 200 hours, create a different schedule of tasks for 500 hours or 1000 hours, and so on. The Maintenance Module will then track asset run time and notify of the next scheduled maintenance time while identifying the specific tasks to be performed.

> Alerts

No matter where your assets are located, on the job site, in the yard or in the garage, you will always know when service needs to be performed. As a machine approaches scheduled maintenance, the system provides alerts identifying the assets approaching needed maintenance and where those assets are located. You can then schedule service to minimize disruptions and maximize equipment utilization.

> Track Cost

The Maintenance Module makes it simple for service technicians to check off service tasks as they are performed. They can easily record any replacement parts and consumables used during maintenance while recording the actual hours spent on the asset. The Maintenance Module records work performed, parts used and hours spent, using the appropriate hourly rate to calculate the actual total cost of maintenance performed.

Unscheduled Maintenance

Accidents happen, and even the best-maintained machines break down occasionally. The Maintenance Module supports adding unscheduled maintenance and repair work into the service history of an asset.

>> Warranty Recovery______

With accurate usage and maintenance records, you'll make better use of your warranty entitlements.