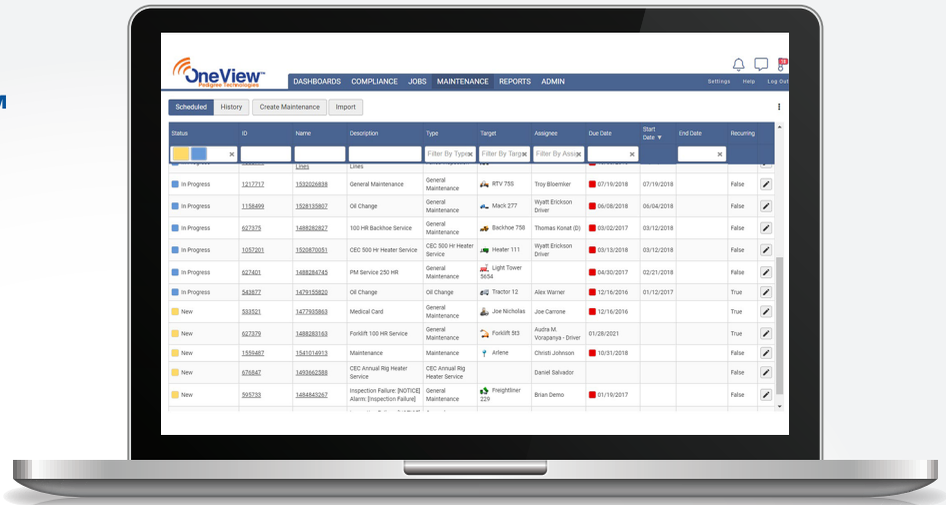




Proactively managing vehicle and equipment maintenance reduces downtime and prevents costly repairs.



MAINTENANCE MANAGEMENT

OneView allows you to schedule maintenance based on usage or timing, receive alerts when upcoming maintenance is due, and track maintenance history to analyze trends and spot reoccurring problems.

With OneView, you can track and maintain routine maintenance for your operation in the office, in the field, or on the road. As your operation grows you can add equipment management, fleet tracking, and other solutions all on the same platform.

KEY FEATURES

- ⊕ PREVENTATIVE MAINTENANCE
- ⊕ RECORD MAINTENANCE HISTORY
- ⊕ REPORTS
 - Upcoming and Overdue Maintenance
 - Maintenance Cost
 - Historical Maintenance
 - Maintenance Due Map
- ⊕ ALERTS VIA EMAIL OR TEXT
- ⊕ USAGE AND TIME-BASED MAINTENANCE SCHEDULING

HOW IT WORKS

- Maintenance Manager works with other OneView applications to manage equipment and vehicle maintenance.
- Schedule maintenance based on engine runtime/hours, odometer readings, PTO, or calendar time depending on the type of service needed.
- Receive alerts when predefined conditions are met, such as upcoming or overdue maintenance.
- Manage records and reports for each piece of equipment and include part numbers and labor costs for each service activity.

BENEFITS

Increase Profits

Decrease the cost of service operations and improve profit margin with real-time insight into equipment usage and maintenance history.

Save on Costly Breakdowns

OneView proactively alerts users of critical or changing conditions so you can detect small problems before they become expensive equipment failures.

Preventative Maintenance

Move from corrective maintenance to preventative maintenance, which saves you time and money by preventing equipment downtime and avoidable repairs.

Better Maintenance Records

Maintenance records and work history are centralized in a single cost-effective online system that remains tied to the equipment.

Reduce Paperwork

Employees can easily document service costs and tasks performed, making it easier to analyze trends and spot reoccurring problems.

Extend Equipment Life

By ensuring proper maintenance schedules are followed, equipment will operate more efficiently and be less apt to fail.