



OneViewTM offers user-friendly, web-based equipment management applications that allow companies to know the location, engine runtime, and actual usage of their equipment. Knowing exactly where your equipment is and how long it's been running allows you to reduce downtime and complete more jobs.

Benefits



Locate Your Equipment

Know where your equipment is at all times and view everything on one screen.



Minimize Equipment Loss

Get an alert if equipment leaves a pre-defined geographical area.



Improve Customer Billing

Bill customers based on actual usage by accessing engine hour reports and knowing how long equipment was at a job site.



Increase Productivity

Remotely monitor engine runtime data to track equipment utilization.



Optimizing Maintenance Costs

Schedule maintenance based on actual usage, lowering maintenance costs.

Key Features



GPS Equipment Tracking



Utilization/Runtime Monitoring



Automatic Alarms via Email or Text



Landmarks and Geo-Fencing



Equipment Analytics & Scorecards



Optional Diagnostics



Reports



API Integrations

OneViewTM Solutions

The OneViewTM platform provides fleet and equipment operators with the most robust, reliable and expansive features to help reach the most aggressive competitive advantage in today's complex and increasingly costly commercial and industrial environments.

Truck, Trailer & **Asset Management**







ASSET TRACKING

Track your assets' locations to prevent theft and optimize your operations.

EQUIPMENT MANAGEMENT

Manage equipment location, utilization and diagnostics and optimize your assets.

REEFER MANAGEMENT

Remotely track, monitor, and control the temperature of refrigerated trucks, trailers, or shipping containers with all major OEM makes

TRAILER TRACKING

Track and monitor trailer location and utilization to maximize your fleet efficiency.

TANK-LEVEL MONITORING

Automate your business processes and prevent costly overtime by remotely tracking, monitoring, and receiving up-to-date alerts on bulk tank fluid levels.

Enhanced Fleet Solutions







DISPATCHING & LOGISTICS

Communicate task assignments in real-time to mobile workers through customized workflows, routing, electronic forms and two-way messaging.

ELECTRONIC FORMS

Eliminate paper and process critical data more quickly, reducing time to invoice and improving accuracy.

FLEET MANAGEMENT

Manage your fleet vehicles and drivers in real-time with location, utilization, diagnostics, scorecards and more.

FLEET MAINTENANCE

Leverage asset data to schedule maintenance work, easily analyze trends, spot recurring problems, and reduce downtime and costly repairs.

TIRE PRESSURE MONITORING

Monitor tire pressure and temperature, promoting better fuel efficiency, safety, and vehicle performance.

WEIGH STATION & TOLL BYPASS

Drivewyze enables commercial truck drivers to bypass weigh stations, saving time and money.

ROUTING

Optimize driving routes and get more done in less time, reducing fuel consumption and maximizing efficiency.

NAVIGATION

In-cab turn-by-turn navigation with voice-guided directions to desired destinations, real-time traffic alerts, detours, ETA's and more.

Store, manage and remotely access documents, images and other files, from anywhere.

Safety & Compliance













CAMERAS

Improve driver behavior with Al-based incident detection and in-cab feedback, improving safety trends and protecting you with video evidence including external cameras.

DVIR & INSPECTIONS

Inspect your assets quickly and easily with an app - capturing defects with images and tracking repairs.

ELD & COMPLIANCE

Our US and Canada certified ELD compliant solution makes HOS management easy, with real-time compliance visibility.

Integrations





API INTEGRATIONS

Create a seamless user experience with 3rd party software and streamline business processes, saving time and reducing errors.

Vehicle and equipment OEM data plus all operations in one platform.

SENSOR DATA

Add-on sensors for increased visibility to temperature, humidity, on/off, open/closed status and more.

