



iW

iWAREHOUSE[®]
SCALABLE TELEMATICS FOR MEASURABLE IMPROVEMENT

THE ESSENTIAL TOOL FOR MANAGING VEHICLES AND OPERATORS

iWAREHOUSE Essential™ lets you manage all your powered industrial vehicles—in every location—as if you were right next to them on the facility floor. It's the ideal tool to make sure nothing slips through the cracks in today's regulated warehouse environments.

Enhancing the productivity of both operators and vehicles has never been easier. Nor has right-sizing your fleet to optimize the utilization of assets and personnel. Use the system to verify that drivers have access to the right trucks. Ensure that operator checklists are completed and stored for regulatory compliance. Monitor, record and report impacts. And diagnose potential service issues remotely. All from the comfort and convenience of any web-enabled device, anywhere, anytime. iWAREHOUSE can even be hosted remotely for easy adoption by businesses with limited IT resources.



EQUIPMENT AND OPERATOR UTILIZATION

Collect and track usage data on individual vehicles and operators—including hour meters—to help you better utilize equipment and labor. Optimize labor efficiency by tracking times associated with activities and tasks by operator to identify opportunities to improve productivity.



ACCESS CONTROL

Operator log-ins help ensure that only authorized and certified users have access to specified vehicles for greater asset and operational security. Remotely adjust parameters such as travel speed and acceleration, for complete control over your fleet and easier optimization of assets.



IMPACT MANAGEMENT

Immediate notifications of impacts (including operator, vehicle, time, and other critical information) are sent via text message or email for greater visibility and faster remedial action. The impact-related data provided by iWAREHOUSE helps you reduce costs due to product, racking, equipment, and facility damage.



FAULT CODE REPORTING

Automatic alerts (via email or text message) are sent to designated service personnel if a fault code is activated on an individual vehicle, pinpointing potential maintenance requirements so the technician can respond with the tools and parts to make a fast, efficient, first-time repair to minimize downtime.



ELECTRONIC CHECKLISTS

Compliant vehicle operation is facilitated by pre-shift electronic checklists that are completed by operators and saved in the system to meet regulatory requirements. Checklist customizability and conditional questions allow you to tailor forms to specific operators, equipment, and facilities.



REAL-TIME FLEET DIAGNOSTICS

Keep track of the overall condition of your vehicles with real-time truck diagnostic codes that are automatically transmitted to an in-house or outside technician for more timely, efficient, and accurate service.



MULTI-DIRECTIONAL TEXTING

Improve communication and increase efficiency by instantly sending messages to operators on vehicles and being able to receive programmed responses in return.



CELLULAR DATA COMMUNICATION

Since it doesn't rely on your existing wireless network, iWAREHOUSE can be quickly and easily installed and implemented without taking time away from your busy IT department.



5 GHZ CAPABILITY

Enjoy greater network flexibility with the option to switch to a different wireless network if 2.4 GHz is overcrowded.



ENTERPRISE ENCRYPTION

Operate and communicate securely and confidently with a fully encrypted data network.

MASTERS GALLERY FOODS

REAL NUMBERS.
REAL DIFFERENCE.

88%

REDUCTION
IN VEHICLE IMPACT REPORTS.

"I WAS AMAZED AT HOW QUICKLY iWAREHOUSE MADE AN IMPACT ON OUR BOTTOM LINE, AND TODAY IT PLAYS AN INTEGRAL ROLE IN OUR CONTINUOUS PURSUIT OF INCREASED PRODUCTIVITY."

-DAN MURPHY

Warehouse Manager, Masters Gallery Foods