

# OnTrak™ ENTERPRISE

TRUCK SCALE DATA MANAGEMENT

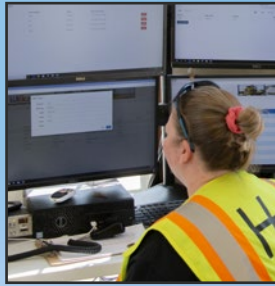
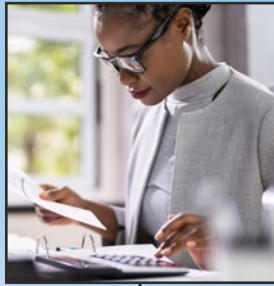


**RICE LAKE**®  
WEIGHING SYSTEMS

800-472-6703

[www.ricelake.com](http://www.ricelake.com)

# Collect and Report Truck Scale Data



# Make Truck Scale Data Work for You

OnTrak Enterprise is an essential data management tool for truck scale operations.

With its web browser interface, the software allows access from multiple PCs and handheld devices throughout a facility or even within a truck.



## Efficient User Access

There are four different types of access roles: administrator, super-user, user and driver. Different operator types allow for protection of business information while still providing needed access for different operators.



## Comprehensive Database

Built-in databases store information such as charges, discounts, jobs, haulers, products and more. Operators are able to view inbound or outbound transactions and create a custom ticket when a truck weighs out.



## Ticket Configuration

An easy interface enables tickets to be easily customized to the operator's own process. The Tickets page lists the current configuration and provides editing functionality to both inbound and outbound shipping ticket format, as well as inbound and outbound receiving ticket format.



## Data Integration

REST APIs are built into the software to send and retrieve data between the software and your existing system. Transaction tables can also be exported as an XML file for use in other software such as Excel or an accounting software—wherever the data is needed.



## Load Stack

Having multiple trucks that have weighed-in also waiting to weigh-out can be stressful. View all trucks at once and see trends such as a busy time of day and scale usage, and use that information to determine if another truck scale or other accommodations are needed.



## Reporting

Generate reports based on various data contained within the system, such as basic reports, product usage reports and transaction summary reports.

## Options to Customize a Solution for Your Application



**The optional 1280 Enterprise kiosk** provides an easy user interface for drivers to interact with. An optional intercom further streamlines communication. Drivers can check-in, weigh-in and -out, and print tickets without exiting the truck, increasing safety.

By automating everything from point-of-sale to account management, this system virtually eliminates transaction errors.



**Image Capturing:** Photos of the truck, load, driver or any combination can be stored in the transaction database.\*



**REST API:** Construct API Client software to interface OnTrak Enterprise with existing software applications.



**License Plate Recognition:** Trucks are identified by their license plate without using HID cards.\*

\*Requires Microsoft® SQL Server Standard or better.



TRUCKS



HAULERS



PRODUCT INVENTORY



TRANSACTIONS



# Data Management





SUPPLIERS

CUSTOMERS



Data on server



Data accessed through browser

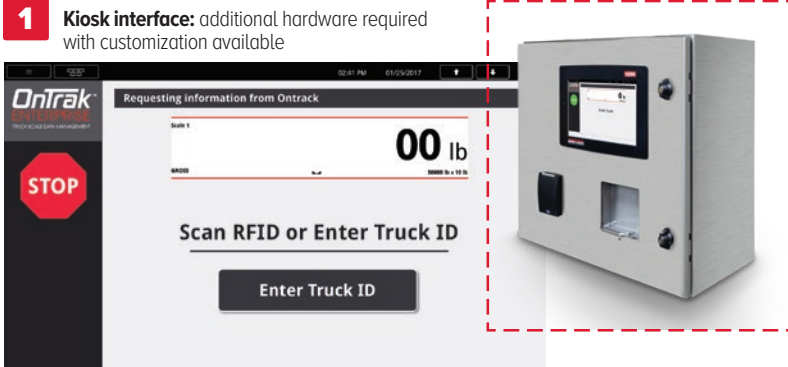


## STANDARD FEATURES

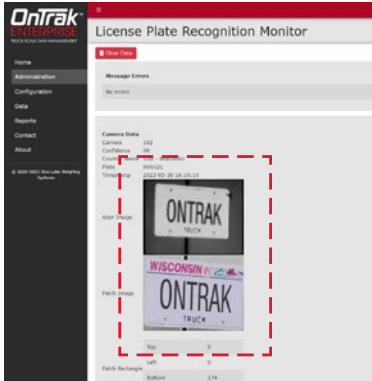
- Comprehensive transaction management
- Unlimited charge and discount amounts per product
- Calculates tax
- Ship or Receive mode for each transaction
- Assign one of four security levels to each user
- Exclusive databases for customer, hauler, truck, product, job, price/discount, tax and transaction
- Filter reports to view relevant information
- Customize printed tickets
- Back up and restore via included database maintenance utility
- Software supports unlimited number of scales, number of scales supported is dependent on user's hardware
- Website for remote access, systems integration and data monitoring (SSL certificate required for publishing website to Internet)

## OPTIONS

**1 Kiosk interface:** additional hardware required with customization available



**2 License plate recognition:** additional hardware required with software module purchase\*



**3 Image capturing:** additional hardware required with software module purchase\*

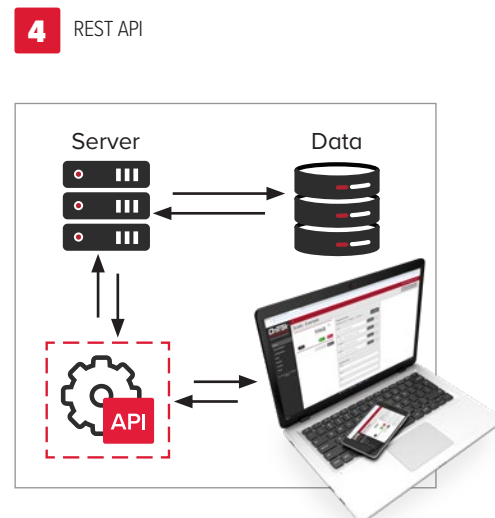


## SPECIFICATIONS

- SYSTEM REQUIREMENTS:** Windows® 10 or newer (x64 systems)
- DATABASES:** 10 GB max database size when using included Microsoft SQL Server Express  
Unlimited database size when using a purchased edition of Microsoft SQL Server\*\*
- COMMUNICATIONS:** Supports all Rice Lake indicator interfaces  
1280 based Automated Ticketing Kiosks  
Optional drivers available for non-Rice Lake weight indicators
- TRANSACTION TICKET:** User defined ticket formatting
- EXPORT DATA:** Completed transactions can be exported using a number of user defined formats such as XLM, JSON or CSV
- SOFTWARE SUPPORT:** Database configuration, field installation and training available  
Phone support packages available  
Contact Rice Lake for further options

\*\*Required when using image capturing or license plate recognition

## APPROVALS:



\* Requires Microsoft® SQL Server Standard or better.