

# OnTrak® Enterprise

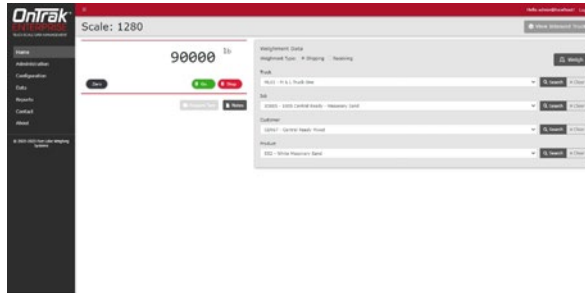
Truck Data Management Software



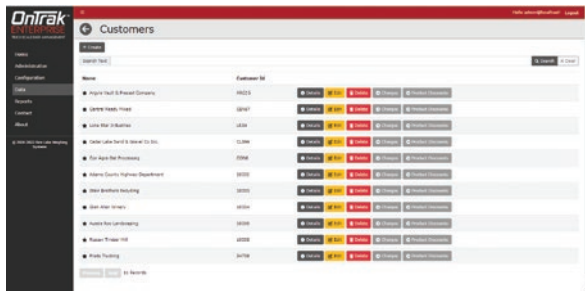
# OnTrak ENTERPRISE™

TRUCK SCALE DATA MANAGEMENT

AUTOMATED  
TICKETING



Weigh Screen



Customer Screen Main

## Approvals



pending

## Part Numbers/Price

Part #	Description	Price
218502	OnTrak Enterprise Base Software	Consult
<b>Modules</b>		
218503	License, Kiosk Module OnTrak Enterprise	Consult
218504	License, API Module OnTrak Enterprise	Consult
218505	License, Image Capture Module OnTrak Enterprise	Consult
218506	License, LPR Module OnTrak Enterprise, License Plate Recognition	Consult
<b>Annual Maintenance Agreements (AMA)</b>		
218507	OnTrak Enterprise AMA for Base Software	Consult
218508	OnTrak Enterprise AMA for Kiosk Module	Consult
218509	OnTrak Enterprise AMA for API Module	Consult
218510	OnTrak Enterprise AMA for Image Capture Module	Consult
218511	OnTrak Enterprise AMA for LPR Module	Consult

Note: Annual Maintenance Agreements (AMA) are required. Billable after year two.

## Options/Accessories

Part #	Description	Price
Consult	Non-Rice Lake indicator interface	Consult
Consult	Custom reports	Consult
104789	Phone Support, one hour	Consult

## 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 SQL Server Management Studio available through Microsoft
- 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)
- A supported web browser (Google® Chrome®, Microsoft® Edge®, Mozilla® Firefox® or Apple® Safari®)

## Optional Features

- 1280 kiosk interface
- REST API
- Image capturing\*
- License plate recognition\*

## Specifications

### Systems 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 (required when using image capturing or license plate recognition)

### Communications:

Supports all Rice Lake indicator interfaces and 1280 based Automated Ticketing Kiosks  
Optional drivers available for non-Rice Lake weight indicators (Ethernet TCP/IP required)

### Transaction Ticket:

User defined ticket formatting

### Export Data:

File export of completed transactions via: XML, JSON, CSV or TXT

### Software Support:

Database configuration, field installation and training available  
Phone support packages available  
Contact Rice Lake for further options

### Approvals:

NTEP 05-107 (pending)