

# TCS HUB

## SOFTWARE COMPONENT

Collect electronic delivery ticket information wirelessly to be viewed through the web on any device.



TCS HUB via Phone



Office Location



TCS HUB via Tablet



TCS HUB via Computer



The Standard of Measurement

## IN-TRUCK AND BULK PLANT COMPONENT

Store ticket information in the TCS 3000 register and send it to the home office via a modem in the truck cab.



TCS 3000



Modem



TCS 3000



Modem



TCS 3000



Truck



Bulk Plant

THE COMPONENTS	THE PROCESS	THE RESULTS
<b>TCS 3000</b>	The electronic register/flow computer calculates, records, and stores delivery ticket information.	Ensure accuracy, reduce shrink, and record customer/delivery information more with the built-in database.
<b>Modem</b>	The TCS HUB is compatible with a large number of electronic communication equipment including cellular, radio, wifi, and ethernet. This allows us to offer you the solution that best meets your infrastructure, data flow, and budget requirements.	<b>Driver:</b> Speed up delivery times. Lessen the burden to keep track of paper tickets. <b>Home Office:</b> Reduce data re-entry errors, save time over manual ticket entry, avoid lost tickets, and improve ticket archiving and storage methods.
<b>TCS HUB Host Manager</b>	Receive delivery ticket information through radio or cellular modems. Tickets can be stored, viewed, printed, analyzed, and exported to a back office software.	Gain total control over your delivery ticket data. Quickly look-up past customer tickets and print on the fly. Create reports that allow you to analyze driver and vehicle data to make better route decisions.

# ACCESS YOUR DELIVERY INFORMATION INSTANTLY & AFFORDABLY

The TCS HUB software is designed to capture truck delivery information wirelessly to be electronically collected at locations and/or the home office.

The TCS HUB software is not only extremely affordable, it can also be deployed modularly so that you only pay for what you need. As your business grows, you can add functionality without losing your investment.



**Drivers:** Spend more time fueling customers and less time keeping track of paper delivery tickets.



**Home Office:** Dramatically save time and reduce errors by electronically importing ticket information at end-of-day.



**Customers:** Increase satisfaction with improved delivery speed and billing accuracy.

## DO MORE WITH TCS HUB

- **Keep Track of All Your Fuel Deliveries**  
Centrally manage delivery information of multiple locations and trucks from the home office.
- **Reduce Errors at End-of-Day**  
Avoid re-entering delivery ticket information at the end of day. Instead, electronically send data from the truck to the home office in real-time, periodically throughout the day, or at end-of-day depending on your needs and/or local infrastructure.
- **Quickly Gauge Your Daily Throughput**  
Custom delivery reports are readily available for printing, viewing, PDF, and/or Excel. Make sure you have the information you need to make the best decisions.
- **Save Time Locating Old Tickets**  
Original and edited copies of all fuel delivery tickets are archived to create an electronic audit trail.
- **Easily Export Delivery Information**  
Save time over manually entering tickets into your back office software. The TCS HUB comes with a host of standard export options. An additional connection module is available for more custom and automated export/import software options.



## POWERED BY THE TCS 3000

The TCS 3000 is a powerful, electronic register designed to transform the way you deliver fuel. This innovative flow computer features a large heated color display, back-lit alphanumeric keypad, tank gauging, corrected differential pressure, integrated database and more! The TCS 3000 is constantly evolving to meet the ever changing needs of the industry. Contact us today to learn more about the latest features this revolutionary product has to offer.



[www.TCSmeters.com](http://www.TCSmeters.com) | 800.348.4753  
| [sales@tcsmeters.com](mailto:sales@tcsmeters.com)



Made in U.S.A.

© 2017 Total Control Systems  
TCS 900-HUB-2.003