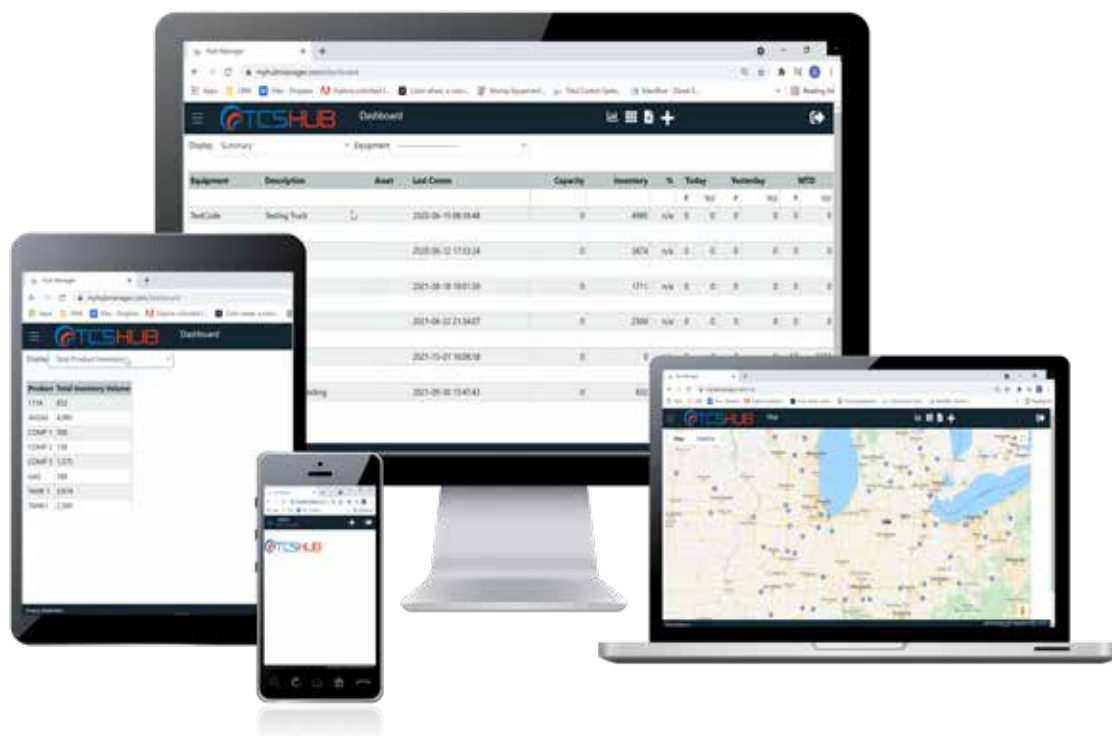




## Cloud-Based Delivery Software



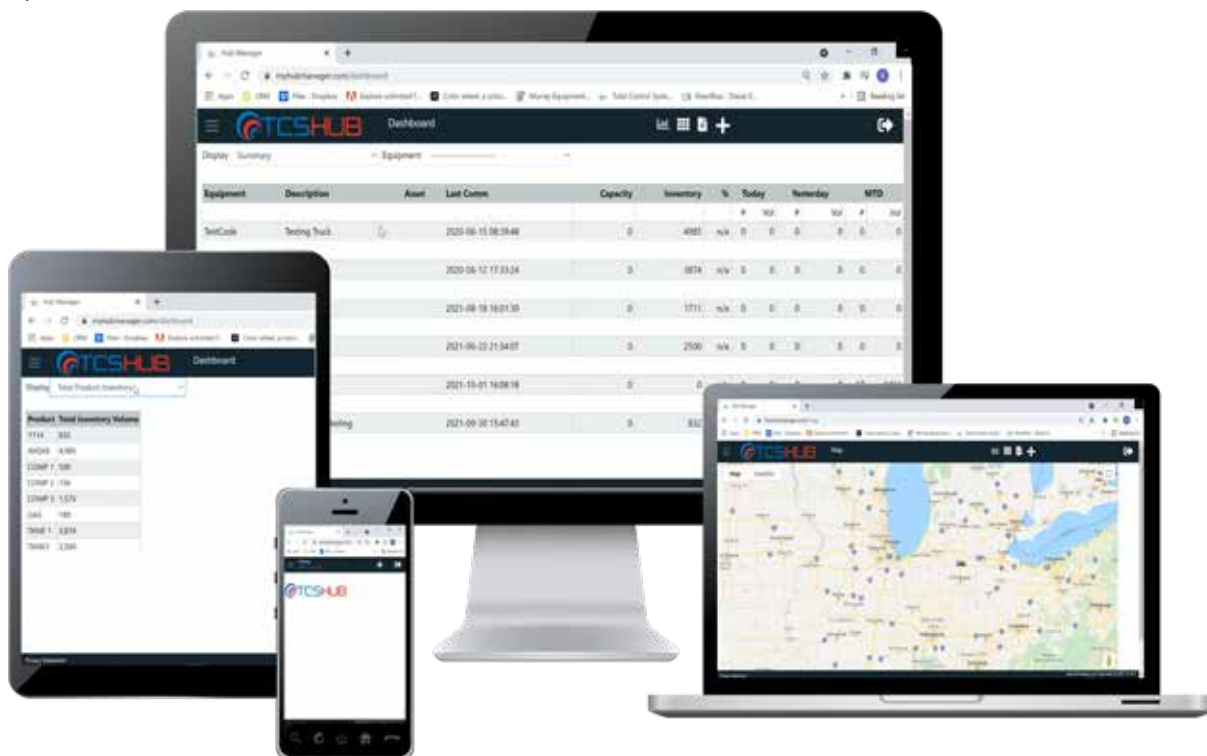
The Standard of Measurement



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

# Centrally Manage All Your Deliveries

Manage all your TCS 3000-equipped delivery/refueling equipment across all your locations from the convenience of your home office or anywhere with an Internet connection.



- Reduce Errors at End-of-Day**  
Avoid re-entering delivery ticket information at the end of day. Instead, electronically send data from the refueling equipment to the home office upon delivery, periodically throughout the day, or at end-of-day depending on your needs and/or local infrastructure.
- Quickly Analyze Your Resource Allocation**  
Instantly access and report on the fueling information you need. Make sure your equipment is optimized.
- Remotely Manage your TCS 3000 Databases**  
Save time with the TCS HUB's ability to add and delete TCS 3000 database entries remotely from a centralized location.
- Save Time Locating Old Tickets**  
Original and edited copies of all fuel delivery tickets are archived to create an electronic audit trail.
- Easily Interface with 3rd Party Software**  
Eliminate errors and save time over manually entering tickets into your back office or 3rd party 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.

## TCS ON POINT Control. Record. Report.

The TCS 3000 is renowned for its advanced levels of fueling device integration known as TCS OnPoint. TCS OnPoint describes the TCS 3000's ability to ensure other fueling devices stay within configured parameters. This data can then be sent to and reported in TCS HUB:

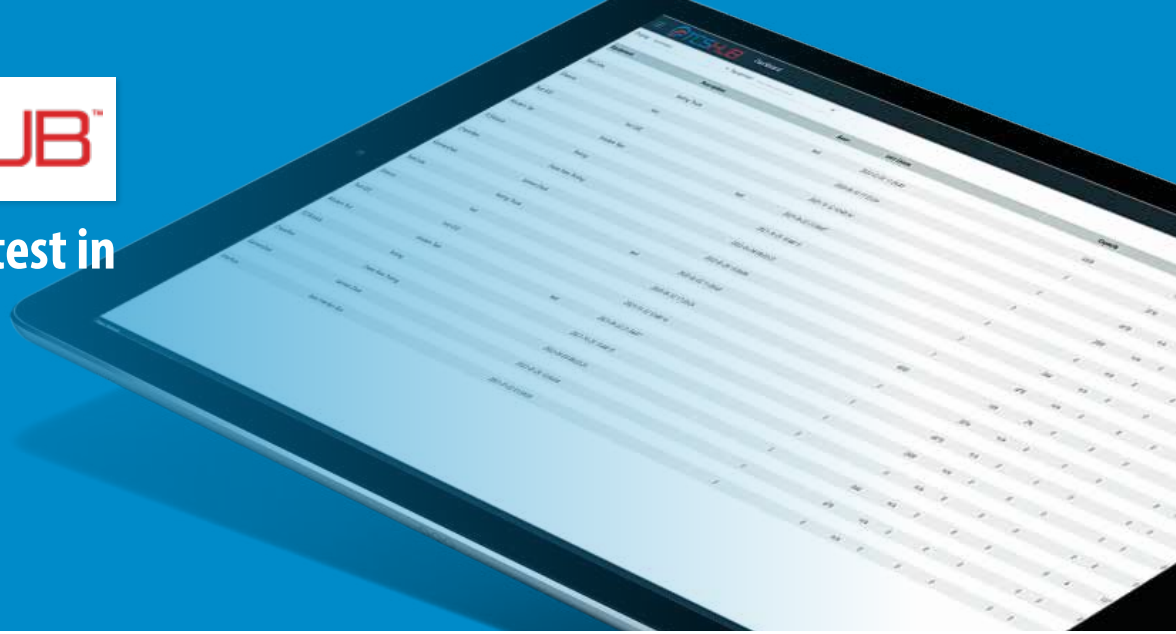
- ✓ Delivery Tickets
- ✓ Inventory Levels
- ✓ User Configurable Data Prompts
- ✓ Density
- ✓ Additive Injection
- ✓ Differential Pressure
- ✓ Water Content
- ✓ Fueling Location





## Experience the latest in Technology!

SQL-Based  
Cloud-Based  
Optional GPS Tracking  
Multi-Language Capable  
Multi-Location



## Complete Delivery Automation

TCS HUB joins TCS 3000, TCS Mobile, and TCS OnPoint to create the most sophisticated delivery automation solution on the market! Ensure accurate deliveries, reduce the risk of operator error, eliminate data reentry problems, and help streamline billing processes.



1. From TCS Mobile, use Wifi to start, control, and stop your TCS 3000 register(s) remotely.



2. With TCS OnPoint, ensure deliveries stay within configured parameters or automatically shut down the delivery.



3. Using your device's own cellular data, send delivery information to TCS HUB from TCS Mobile.










4. With TCS HUB, centrally monitor all your TCS 3000 equipped delivery equipment.



5. Automatically send delivery data from TCS HUB to your POS or ERP Accounting Software.

Check out our other solutions online at  
[www.TCSmeters.com](http://www.TCSmeters.com)!

## Meter Accessories

	<b>Electronic Registration</b>	TCS 3000 electronic register is a fully integrated flow computer that will control all delivery operations. The modular design and open software architecture provide you with a tailored system that is expandable for future needs.
	<b>TCS HUB Delivery Software</b>	TCS HUB is a SQL-based software designed to capture truck delivery information wirelessly to be electronically collected at locations and/or the home office. The TCS HUB software supports both line of sight wireless modems and/or cellular modems for real-time delivery tracking.
	<b>Pulse Transmission</b>	The DMP pulse transmitters provide accurate signals for remote indication, totalizers and data monitoring systems by transferring the mechanical rotation of the flow meter into an electronic pulse. This pulse can be used by the TCS 3000 or a flow computer of your choice.
	<b>Air/Vapor Elimination</b>	Mechanical and electronic air eliminators are devices designed to extract free or accumulated volumes of air or vapor from a liquid dispensing system to achieve accurate measurement results.
	<b>Control Valves</b>	Mechanical, pneumatic and electronic actuated piston and diaphragm control valves designed to meet the variety of needs in the fluid process industry. Such valves include preset flow control valves, air differential control valves, pressure relief and safety valves.
	<b>Mechanical Registration</b>	Mechanical 5 wheel register V/R 7887 or 6 wheel register V/R 7886 with optional preset, ticket printer, swivel, micro switch and register mounted pulser.
	<b>Miscellaneous</b>	Miscellaneous product accessories were developed to increase functionality of your metering solution. Such items as flow indication, RTD temperature probes, clutch assemblies, insulation jackets, protective covers and various flange connections.

### Authorized Distributor