The ClearView™ solution Delivery Verification Analysis Service is one of the most accurate on the market, performing in near real-time to determine the accuracy of the delivery volume when compared with the BOL. The resulting information is subsequently reported via a real-time web platform, which also provides the user with detailed drilled-down reports. With the Clearview™ solution Delivery Verification Analysis Service, you are able to take a holistic view of each site’s deliveries, inventory, sales and operations.

Are you getting your money’s worth?

The ClearView™ Solution Delivery Verification Analysis Service measures your fuel consignments to an accuracy of 1/1000th of an inch, reconciling the Bill of Laden (BOL) with the actual volume of fuel delivered, to swiftly identify any shortfall and avoid negatively impacting your profitability.

Subscribe now and reap the rewards

- Identify short deliveries
- Obtain refunds
- Pinpoint causes of fuel loss
- Reconcile accurately

The ClearView™ solution Delivery Verification Analysis Service is one of the most accurate on the market, performing in near real-time to determine the accuracy of the delivery volume when compared with the BOL. The resulting information is subsequently reported via a real-time web platform, which also provides the user with detailed drilled-down reports. With the Clearview™ solution Delivery Verification Analysis Service, you are able to take a holistic view of each site’s deliveries, inventory, sales and operations.
So, what’s included?

- Measuring of fuel deliveries to within 1/1000th of an inch
- Accurate comparison of actual delivery volume to BOL
- Delivery verification reports
- In-tank temperature monitoring
- Identification of unintended or mis-deliveries
- Support and advice

How does the ClearView™ solution Delivery Verification Analysis Service work?

The ClearView™ solution Delivery Verification Analysis Service relies on complex algorithms to perform detailed analysis of fuel movements. The reconciliation process is much more accurate than that of a conventional Automatic Tank Gauge (ATG) or inventory control system (making use of both net and gross gallon information) and can uncover fuel loss caused by a variety of factors, including:

- Short deliveries
- Fraud and theft
- Temperature variance
- Fuel delivered to unexpected locations
- Delivery and terminal discrepancies

Why not give us a call and speak with a specialist today?

+1 972 497 9002

For more information, go to www.doverfuelingsolutions.com