ProGauge



Made to Measure

ProGauge 3D Laser Scan Automatic Tank Calibration

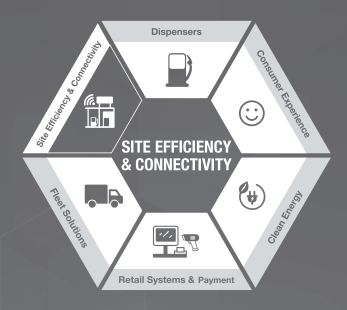


Visit Website

DFS Worldwide Brands



Wayne OPVV ClearView AvaLAN TORREN ProGauge fairbanks LIQAL



Revealing Hidden Truths

Are you one of the many fuel retailers who struggle with accurate fuel industry management? Are your records showing fuel losses that you can't account for? Are you concerned that your fuel stock level readings just aren't refelcting what is REALLY going on underground? If so, then you've come to the right place. Dover Fueling Solutions (DFS) has the pefect solution to answer all of your questions. Using state-of-the-art, industry-leading technology, the ProGauge 3D Laser Scan Automatic Tank Calibration service is able to tell you EXACTLY what you need to know — quickly, without fuss, and with extreme precision.

We want your business to thrive. Let us help you.

DFS *Worldwide* Brands





Our Most Advanced Calibration Service

The 3D Laser Scan is our most advanced tank calibration service. This solution uses state-of-the-art technology to accurately determine the exact volume of liquid in fuel tanks, producing a detailed representation of the inside of any underground tank, regardless of the presence of any flammable liquids or vapours. The laser scanner is then able to automatically provide a precise strapping table, which once uploaded to the automatic tank gauge ("ATG"), provides an accurate and comprehensive reconciliation report of the fuel stock on site.

Advantages

Automatic trapping table creation

Laser points cloud technology

High-speed scanning*

Safe ATEX - no need to de-gas the tank

Easy to manage and set up

Environmentally friendly, with no need to use fuels or other liquids to perform calibration

Suitable for use with any underground tank**

Certifications



*In comparision with traditional 'wet' scanning methods **tanks must have a minimum 2 inch hole







© 2023 Dover Fueling Solutions. All rights reserved. DOVER, the DOVER D Design, DOVER FUELING SOLUTIONS, and other trademarks referenced herein are trademarks of Delaware Capital Formation, Inc./Dover Corporation, Dover Fueling Solutions UK Ltd. and their affiliated entities, registered or used in the United States and/or various other countries. 22.11.23