

CAPABILITY STATEMENT

CAGE 01H42 | UEI G8SHUFV5LMZ3



Wireless tank monitoring lets you check fluid levels in multiple tanks, across multiple sites, all from your computer or smartphone for real time access to data you can use to reduce your costs, improve your efficiency and increase your safety.

Past Performance





TankScan has proven experience in industrial, commercial and public sectors:

- DOE
- US ARMY
- US AIR FORCE

Sample Projects:




- Fuel Storage Tank Monitoring
- Lubricant Tank Monitoring
- Waste Oil Tank Monitoring
- Storm Water Monitoring
- Ditch Water Monitoring
- Chemical Tote Monitoring
- Drum Monitoring

Core Competencies

-  Storage Tank Level Monitoring
-  Text and email Alerts
-  Reporting and Trending
-  Wireless Connectivity

Differentiator



-  Sensing Technologies
-  Simple to Install & Scale
-  World-Class Customer Care

Point of Contact

Craig Truempi, CEO
(612) 599-9052

ctruempi@tankscan.com
www.tankscan.com

334513 - Instruments and Related Products
424710 - Petroleum Bulk Stations
517919 - All other Telecommunications
3823 - Industrial Instruments and Display