

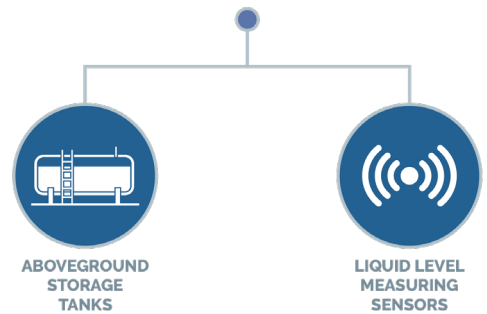
## Delta Cloud Hosted Fuel Management Solution

Monitor Your Liquid Level Measuring Sensors in One Central Place, Real Time

The Delta platform allows you to streamline monitoring of your tanks, optimize benefits of remote monitoring of valuable inventories, and unlock huge ROI potential in your business. With the comprehensive Delta portal solution, you can access data remotely, 24/7, giving total control and visibility over all areas of your business, helping you monitor costs, optimize profits, improve service, maximize fill efficiency, increase operational efficiency, optimize route planning, increase productivity, eliminate run outs, and much more.

- No Automatic Tank Gauge (ATG) necessary
- View Liquid Level Measuring Sensors (LLMS) data in online dashboard
- The right solution if you only need to monitor Aboveground Storage Tanks (ASTs) that do not require a Mag Plus or Mag-FLEX Probe

Delta 



## Liquid Level Measuring Sensors



**811 Cellular Ultrasonic Sensor**



**811 LR, Long Range Cellular Ultrasonic Sensor**



**880 Cellular Radar Level Sensor**



**888 LoRa Ultrasonic Sensor**



**750 Wi-Fi Tank Sensor**



**822 Cellular LPG Propane Exi Sensor**



**871 Cellular Ultrasonic Exi Sensor**



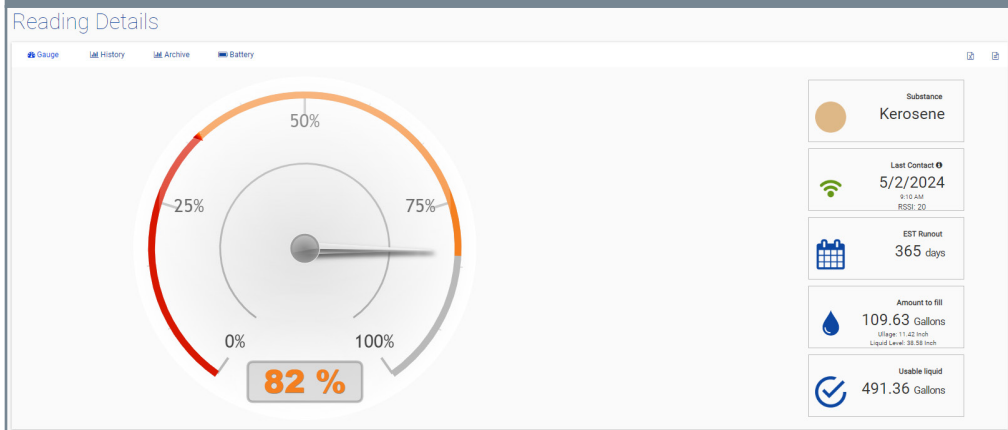
**898 Cellular Pressure Exi Sensor**

**OPTIMIZE YOUR TANK MONITORING ROI**

# The Delta Platform



## DASHBOARD FOR READINGS

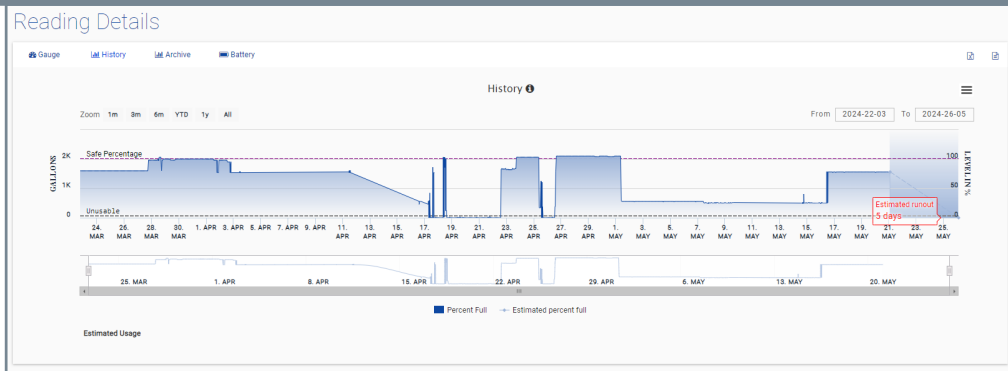


- Gauge to see Liquid Level
- Liquid Type
- Last Contact with Modem
- Estimated Runout Days
- Amount to Fill
- Usable Liquid Remaining
- Sensor Type, Location, and Tank Information

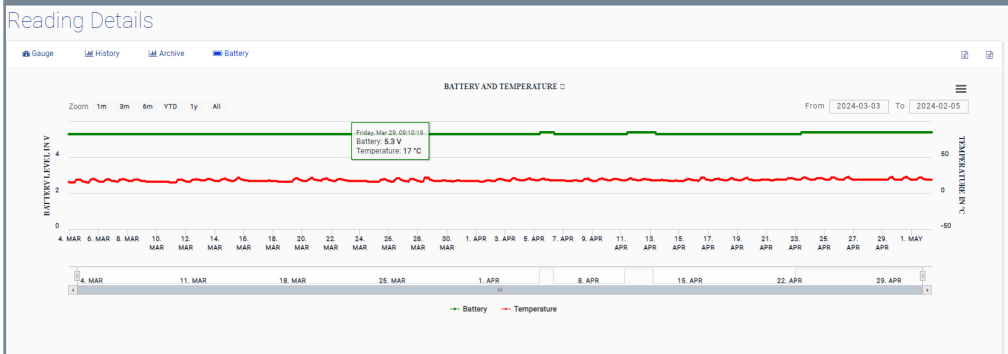


## TANK HISTORY

- 1 month, 3 months, 6 months, Year to Date, 1 year, and All History of Tank Levels



## BATTERY LIFE



- Battery Life in Sensor
- Temperature (which affects battery life)

## Further Information

- To onboard a new user, the [Delta Platform New User Request Form \(576047-553\)](#) will need to be filled out and emailed to [vrldtanew@rochestersensors.com](mailto:vrldtanew@rochestersensors.com). Please allow 2 business days for onboarding to be completed.
- To learn about the right LLMS for your application, reference:
  - The [Liquid Level Measuring Sensors](#) webpage on veeder.com
  - [Veeder-Root In-Tank Level Monitoring Matrix \(576047-541\)](#)

For more information on setup of your LLMS on the Delta platform, reach out to [vrldtanew@rochestersensors.com](mailto:vrldtanew@rochestersensors.com).