

# Tank Telemetry

Gain full control of your chemical inventory with Usalco's advanced telemetry solutions. Our service delivers real-time visibility and proactive alerts to keep operations running without interruption.



REV2603

## Modern Coagulant Inventory Management

### Customizable Alerts

Set notifications for low levels, leaks, or potential overflow to improve safety and reduce downtime

### Simple Configuration

Quick setup, lower maintenance, and faster troubleshooting.

### Cellular and Battery Options

Ideal for remote or hard-to-reach locations without extensive wiring.

# Advantages & Benefits

## Real-Time Digital Inventory Management:

Enables accurate, up-to-the-minute monitoring of tank levels, reducing the risk of stockouts or overflows and improving inventory control efficiency.

## Customizable Alerts:

Allows users to set specific notifications, ensuring timely responses to critical events such as low levels, leaks, or potential overflow, improving operational safety and reducing downtime.

## Radar and Submersible Sensor Options:

Provides flexibility when working with existing storage solutions and diverse climate conditions while also maintaining accuracy and reliability.

## Simple Configuration:

Reduces setup time and complexity, lower maintenance and faster troubleshooting, lowering overall operational costs and downtime.

## Chemical and Dust Resistant Materials and Enclosures:

Ensures durability and longevity in harsh industrial environments, reducing maintenance costs and the risk of equipment failure due to exposure to chemicals, dust, or other contaminants.

## Loop Powered | 2 Wire, 4-20mA:

Provides a reliable and efficient power and signal transmission method over long distances with minimal wiring.

## Wireless (Cellular) and Battery Options:

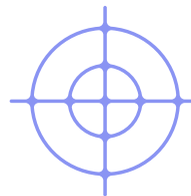
Offers flexibility in remote or hard-to-reach locations without the need for extensive wiring, providing cost-effective and scalable monitoring solutions in areas with limited power availability.

## Independent Cellular Connectivity:

The remote monitoring system operates on a dedicated cellular network, ensuring it does not interface with or impact the facility's existing IT infrastructure or network security.



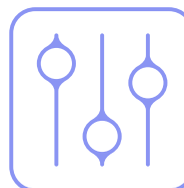
Monitor  
chemical feed.



Lower  
operational risks.



Improve system  
sustainability.



Optimize inventory  
management.