

We partner with you in the field and at the plant to simplify water data collection, access and management.



Reliable

Trust your data.

With built-in error-protection technology and antifouling features that minimize drift, our products provide actionable data with minimal maintenance.

Expect performance, even in the harshest conditions.

We work side by side with our customers to understand the unique challenges of their applications and design our instruments to ensure peak performance, even in high-fouling environments.

Respond confidently to ecological, regulatory and workforce challenges.

It's our mission to simplify water monitoring with durable, low-maintenance equipment you can count on to operate as intended and deliver decision-quality data.

66

We needed a process that was operator-friendly, durable and long lasting. The ChemScan analyzers have been the key to making this a reality.

Pat M., Wastewater

66

I had eight scientists working 24/7, and I was able to train each of them on how to use [the Aqua TROLL] in just a few minutes.

Dr. Kent H., Remediation

Connected

It's our job to make your job easier.

Instrumentation and software all work together, so you can put your resources where they're needed and spend time with your data, not your equipment.

- Streamline data collection with VuSitu®, our user-friendly mobile app for iOS and Android.
- Get remote data access with efficient and affordable VuLink® cellular telemetry.
- Simplify data management with HvdroVu® data services.





Shared Ecosystem

In-Situ instruments are designed to work together across applications and configurations.



Integrated Digital Portfolio

In-Situ sensors are easily discovered and simple menus eliminate complex instructions.



Simple Setup

It takes just a few steps to set up and deploy our equipment.

Accessible

When you partner with In-Situ, we're with you all the way.



Have a pressing question? Our friendly and knowledgeable technical support teams provide quick and responsive services.



Our approachable application experts are available to help you solve challenges in the field.



Protect your investment with optional, multi-tiered service plans to free staff from maintenance duties and reduce the risk of downtime.



We rent our expertly maintained equipment at the price point and scale you need for your next project.





www.in-situ.com



Treatment Process Control:

ChemScan® mini and UV Colorimetric Analyzers

7300 Monitor

RDOX Optical Dissolved Oxygen Sensors

TurbiTech® Suspended Solids and Turbidity Sensors

MPX4 Multiparameter Sonde with Sensor Options

Sensor Options: Temperature/Conductivity, pH/ORP, Nitrate (NO3-), FDOM, Ammonium (NH4+), Chloride (Cl-), Rugged Dissolved Oxygen (RDO), Blue Green Algae-Phycocyanin, Chlorophyll a

WaterTech® pH, ORP and FCL Sensors

Sludgewatch 715 Sludge Blanket Detector

750 Portable Monitor with Sensor Options for Total Suspended Solids and Dissolved Oxygen

Environmental and Aquaculture Monitoring:

VuLink® Telemetry

VuSitu® Mobile App

HydroVu® Data Services

Aqua TROLL® 5 - and 7 - Port Multiparameter Sondes with Sensor Options

Sensor Options: Temperature, Conductivity, pH/ORP, Rugged Dissolved Oxygen (RDO), Turbidity, Chlorophyll a, Phycocyanin (BGA-PC), Phycoerythrin (BGA-PE), FDOM, Crude Oil, Rhodamine WT, Fluorescein WT, Ammonium (ISE), Chloride (ISE), Nitrate (ISE)

RDO® Blue Dissolved Oxygen Sensor

Aqua TROLL CTD Loggers

Rugged TROLL Data Loggers

Level TROLL Data Loggers

Water Level Meters

Mace Ultrasonic Flow Monitoring Systems







Locations:

Headquarters: Fort Collins, Colorado

Waukesha, Wisconsin

Houston and Dallas, Texas

Redditch, UK

St Austell, UK

Beirut, Lebanon

Ahmedabad, India

Singapore

Sydney, Australia

Beijing, China

Service Centers:

Fort Collins, Colorado

Redditch, UK

St Austell, UK

Sydney, Australia

