MUNICIPAL WASTEWATER



realtechwater.com

1000's of clients in over 50 countries trust and rely on Real Tech solutions to meet their water quality monitoring needs.

Our focus is on advancing the management of water by providing monitoring solutions that meet your unique detection needs of today and evolving detection needs of tomorrow. With continuous 24/7 information from Real Tech's water quality monitoring solutions, there's always an opportunity to do better. **Practical. Accurate. Affordable.**



KNOW WHAT'S IN YOUR WATER

Your water changes by the minute; don't wait to find out.



Influent Wastewater Monitoring

BOD

COD

TSS

SPECTRAL

ALARM

рH

ABSORBANCE

CONTAMINANT

CONDUCTIVITY

Gain peace of mind that an unforeseen event or shock load won't go unnoticed.

With real-time monitoring you can mitigate risk and enable your team to quickly react and boost treatment when unexpected events occur, avoiding costly operational problems.

Chemical Dose BOD COD Optimization TSS

Optimize your chemical dose while achieving your desired solids and organics removal with real-time monitoring. With pre-treatment and post clarification monitoring, you can track your system's effectiveness and dose in response to raw wastewater conditions.

In turn, excess chemical dose will be minimized, decreasing sludge production and disposal costs, making for smoother operation after primary clarification.

BOD Aeration COD Optimization



DO

Improve the efficiency of your aeration system with real-time monitoring of organic loading in addition to TSS and DO.

Energy savings can be achieved by optimizing and controlling the aeration rate in real-time. Monitoring enables you to increase the rate when high organic loads are detected or decrease rate when organics are minimal, all while maintaining adequate treatment.

UV Disinfection UVT **Performance and Optimization**

Achieve effective UV disinfection and gain peace of mind that your system is continuously operating within specification with real-time UVT monitoring.

Cost savings can be gained for dose pacing enabled systems by integrating UVT into the dose calculation. In turn, the system can operate in accordance with the current water quality conditions, improving efficiency and minimizing energy costs.

BOD COD TSS SPECTRAL Absorbance CONTAMINANT ALARM

Advanced Treatment Monitoring

Be assured your pre-treatment operations are running as designed with real-time monitoring. Upstream failures can be quickly detected, and immediate corrective actions taken to boost your chemical dosage and avoid costly damage, such as clogging of your membranes.

In turn, the service life of your advanced treatment technologies will be extended, and costs minimized.

BOD COD TSS SPECTRAL ABSORBANCE CONTAMINANT ALARM

Effluent Discharge Monitoring

Gain peace of mind that effluent quality continuously meets expectations with real-time monitoring.

Quick alerts of concentrations approaching set thresholds can trigger treatment enhancements well before concentrations are exceeded, ensuring compliance with effluent quality standards for environmental discharge or reuse purposes.

UVT UV254 DOC TOC COD BOD Nitrate Nitrite TSS Turbidity Conductivity pH/ORP DO Ammonium Free Chlorine Monochloramine Temperature THM HAA Algae **Chromium VI** Permanganate Colour Dyes Pesticides Polymers Hydrocarbons/Oil in Water **Diesel** Fuel BTEX Surfactants Soaps **Black Liquor** Hydrogen Sulfide Benzene Ozone **Contaminant Alarms Spectral Fingerprint**

A COMPREHENSIVE PRODUCT LINE TO **MEET YOUR NEEDS**

Real-time up to the minute insights can bring significant value to many water and wastewater applications. The right monitoring solution can help you improve water quality, optimize your treatment processes, save costs and gain greater control.

Our innovative product platform enables us to package a solution that meets your detection needs, environment and budget. Our comprehensive modular solutions enable the configuration that's right for you.

We know. One size doesn't fit all.

METERS

On-the-go portable water quality testing couldn't be easier with Real Tech's patented technology field meters that allow for simple and affordable measurements - anywhere, anytime. Operation is straight forward with accurate and repeatable results obtained in seconds.



ANALYZERS

Up-to-the-minute insights from our continuous analyzers can bring significant benefits to many applications. With onboard LCD display, Real Tech's analyzers provide practical and affordable solutions for real-time monitoring.



CONTROLLERS

Easy access to your water quality data from your sensors using one of our plug-and-play controllers.

Choose from two controller options offering different operator interfaces and budgets with a variety of I/O options.



ACCESSORIES

and lower maintenance.





SENSORS

Real Tech offers a variety of real-time sensors for many important water quality parameters and compounds.

Patent-pending multiple parameter sensors include BOD, COD, TOC and much more.

Single parameter sensors include pH, conductivity, ammonium, DO, TSS and more.

Select from several different sample conditioning and cleaning options to improve performance



DATA SERVICES

Add on our Liquid Ai data services allowing for unmatched accuracy, detection capabilities and reliability.



WHERE THERE IS WATER WE ARE THERE

Discover more about our municipal applications today: realtechwater.com/wastewater

Real Tech Inc. 1150 Champlain Court, Whitby, Ontario L1N 6K9 Canada TF: 1.877.779.2888 T: 1.905.665.6888 info@realtechwater.com

