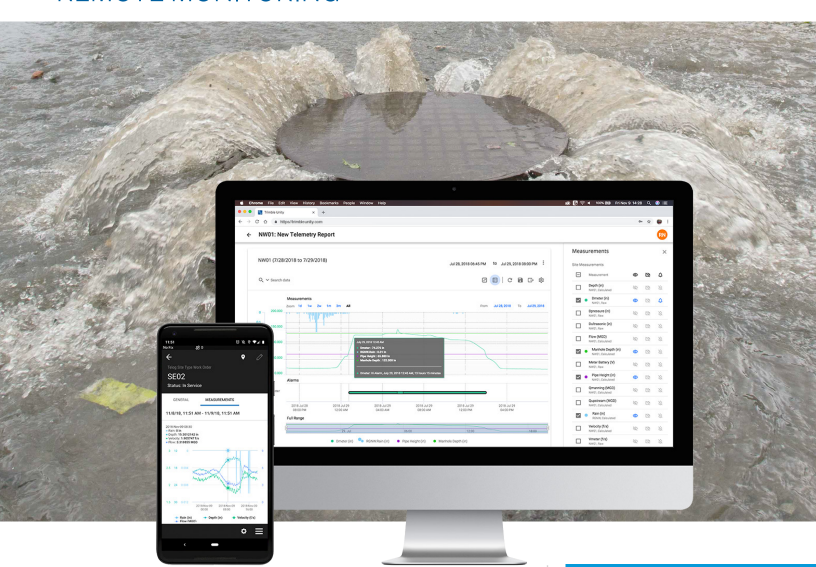
Trimble Unity

REMOTE MONITORING



Transform how data drives your business

Gather reliable remote monitoring data for informed decision making on capital improvements and capacity planning, operations and maintenance.

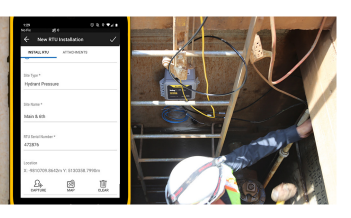
Highlights

- Proactively monitor asset performance
- Optimize water and wastewater operations
- ► Reduce asset failure and repair costs
- Gather reliable remote monitoring data for reporting, regulatory compliance and capital planning
- Improve customer service and response

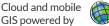


Trimble Unity REMOTE MONITORING











EVERYTHING YOU NEED IN ONE SOLUTION.

GIS and Web-based Remote Monitoring

Providing GIS and web based visualization, reporting and analysis tools and workflows, for viewing and managing remote monitoring sites, telemetry reports and analyzing measurements collected via the Telog RTUs.

Proactive Monitoring and Alarming

Quickly analyze and identify operational anomalies and alarming conditions that could result in infrastructure failure, environmental damage and regulatory penalties.

Supports Wide Range of Wireless Recorders and Sensors

Supporting the Trimble Telog® family of rugged, battery-powered Recording Telemetry Units (RTUs), sensors and data, for situational awareness of water and wastewater operations and asset performance.

Mobile Application for Empowering Field Crews

Extend real-time monitoring data to field crews using the Trimble Unity GIS based mobile software supported on iPhones, iPads and Android devices, providing mobile workers and field technicians with the tools and data they need to quickly and efficiently analyze and respond to network events.

RTU Configuration and Management

Use the Trimble Unity RTU Installer workflow to manage the installation of RTUs on new sites, and relocation of RTUs from one site to another. Configure RTUs to automatically get data as often as you want and when you want with configurable data transfer intervals, and in response to configured alarms.

Insights to Asset Condition

Identify assets that are in poor condition, or ones that are likely to fail, through correlating telemetry data over a period of time with historic events and alarms, asset age and operational records. Then incorporate this information into network inspection and rehabilitation plans.

Mobile Work Management

Extend the use of the software by leveraging the full capabilities of the optional Trimble Unity Work Management product, offering GIS-centric field and office work management and dispatching capabilities to streamline field service operations, reduce event response times and gather authoritative field data for reporting and regulatory compliance.

System Health Dashboard

A remote monitoring system health dashboard and analytics to provide management and operations staff with real-time insight into the availability and performance of the remote monitoring network and assets.

© 2018, Telog, A Trimble Company. Telog® is a registered trademark and Telogers™ is a trademark of Telog, A Trimble Company. Trimble® is a registered trademark of Trimble, Inc. Windows® is a registered trademark of Microsoft Corporation. Verizon Wireless™ is a trademark of Verizon Trademark Services.

Specifications within this brochure are subject to change without notification. (12/11/2018)

IRVINE OFFICE, CALIFORNIA, USA 18500 Von Karman Avenue,

18500 Von Karman Avenue, Suite 260, Irvine, CA 92612 +1 (949) 892-6120

CORK OFFICE, IRELAND

R.o.W: Trimble Navigation Limited NSC Campus, Mahon, Cork Ireland +353 21 230 9328 TELOG (ROCHESTER OFFICE), NEW YORK, USA 830 Canning Parkway Victor. New York 14564

+1 (585) 742-3000

TrimbleWater_ContactUs@trimble.com www.trimblewater.com



