



ELECTROMAGNETIC FLOWMETER

High-accuracy, maintenance-free flow measurement with no moving parts.



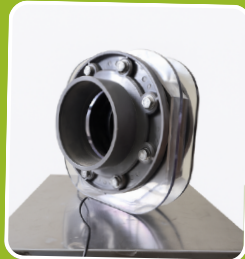
MECHANICAL FLOWMETER

Cost-effective mechanical device for basic and reliable water flow measurement.



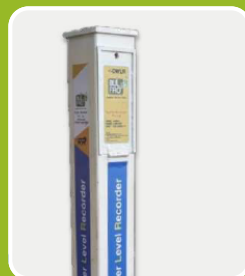
ULTRASONIC FLOWMETER

Non-intrusive flow measurement using ultrasonic technology for clean water systems.



IP-68 FLOWMETER FOR RWH

Fully dustproof and waterproof devices for harsh and submerged environments.



DWLR

Real-time monitoring of water levels for tanks, reservoirs, and water bodies.



BTLMS

Real-time monitoring of water levels in tanks with instant alerts and centralized visibility for efficient water management.



BRWHMS-OC

Real-time monitoring of open rainwater harvesting and flow channels.



RWH

IoT-enabled monitoring for rainwater harvesting SYSTEM .



ARG

Automatic Rain Gauge Accurate and automated rainfall measurement for hydrology and planning.



DWLQR

Smart device for real-time monitoring of key water quality parameters with digital data access for analysis and compliance.



PHMC

(Pump Health Monitoring Controller) Monitors pump performance to prevent failures and reduce downtime.



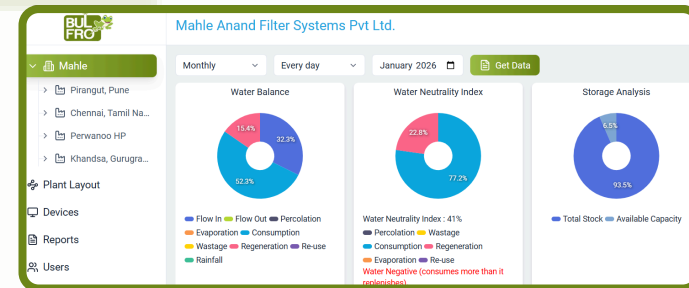
DWFMS

(Digital Water Flow Monitoring System) Centralized real-time flow monitoring for optimized water management.



BFEWS

(Flood Early Warning System) Early detection and alerts to reduce flood risks and enable timely action.



WMS

An enterprise water management solution enabling ESG reporting and compliance across frameworks like GRI.

WHAT WE ARE ?

We develop end-to-end smart water technologies that enable:

- Real-time water monitoring
- Data-backed decision making
- Loss reduction & efficiency improvement
- Sustainable water resource management

Our solutions are designed for urban infrastructure, industrial operations, housing societies, and public utilities.

Real-time water monitoring



Live tracking of water systems for instant visibility and control.

Data-driven insights & analytics



Actionable analytics that enable smarter water management decisions.

Smart automation & alerts



Intelligent alerts and automated actions to prevent losses and delays.

Sustainable water infrastructure solutions



Technology-driven systems built for long-term water conservation.

WHO WE ARE ?

Bulfro Monitech Pvt. Ltd. is a technology development company focused on building scalable, data-driven solutions for water sustainability.

We combine IoT hardware, cloud platforms, analytics, and automation to transform traditional water infrastructure into smart, efficient, and future-ready systems

For more information about our company

CONTACT US

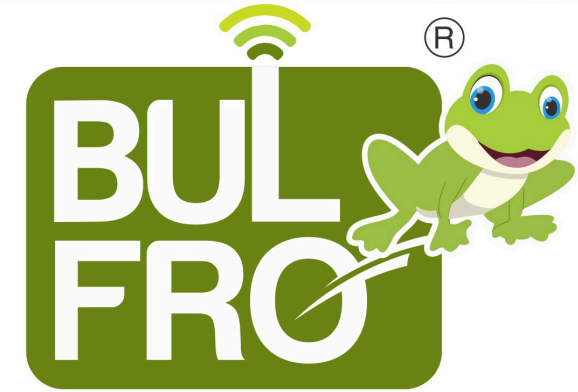
Visit our website
 www.bulfro.com

Mobile Number
8459004436
7666053957

Social Media
<https://www.linkedin.com/company/bulfro/>
Email Address
support@bulfro.com



Bulfro Monitech Pvt. Ltd.,
Survey No. 36/2/1, Near Bhagawati Boys
Hostel,
Narhe-Dhayari Road, Narhe,
Pune 411041 MH (India).



Amphibian That Never Sleeps

Bulfro Monitech

PVT.LTD

Smart Technology. Sustainable Water. Real Impact.



Bulfro Monitech Pvt. Ltd. designs and deploys IoT-driven water management solutions that help cities, industries, and institutions monitor, optimize, and conserve water resources intelligently.

Measuring Every Drop. Managing Every Future.