



STRENGTHENING ENABLERS FOR WATER SECURITY

Water and Wastewater Management through IoT Based Real Time Monitoring



About Greenenvironment

Greenenvironment Innovation & Marketing India is an environmental engineering company focused towards providing smart technologies for water, air, energy & environmental management in commercial establishments, industries, IT parks, hospitals, hotels, large residential communities/apartments and institutions. Our unique selling point is providing real-time monitoring (RTM) & troubleshooting solutions through Internet of Things (IoT) based technologies. These solutions help customers achieve the assured returns (ROI) & life cycle support on utilities/treatment plants investments.

Our Solutions

We provide smart technologies for water and wastewater management of commercial establishments, industries, IT parks, large residential communities/apartments and institutions with our IoT based Real Time Monitoring (RTM) & troubleshooting support. These solutions help to save water footprint and water-spend.

Our RTM products are:

- RTM SmartINFI - for Water Supply & Distribution System – Rural / Community Water Supply monitoring.
- RTM PreFLOW - for Individual Homes /offices; Source Monitoring– Borewell, Smart Water Metering.
- RTM AstroSCAN for Water Treatment Plants & Utilities – STP, WTP, Cooling Towers monitoring.
- RTM AutoCONTROL for Automation and controls with augmented reality and machine learning.

Watch our video here: [Greenenvironment - Helps you save water & costs.](#)

Interactive Session

26 October, 2:00–2:30 p.m.
(GMT +8, Manila time)

[Join the Zoom interactive session](#)
(passcode: #eMarket2)



To know more about our Smart Water Technology

BROCHURE

- [RTM- SmartINFI](#)

VIDEO

- [Greenenvironment's IoT enabled Smart Disinfection System \(SDS\)](#)

For inquiry, contact:

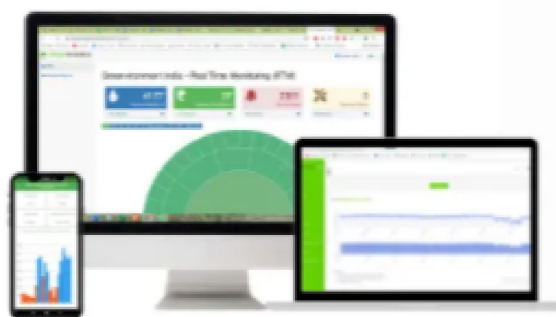
P Sridharan Nair
Director

Email
sri52nair@gmail.com

Website
<https://www.greenenvironmentindia.com/>



Real-Time Monitoring 2.0



RTM Analytics Dashboard for Utilities