

Save Money. Save Water.

We lower water bills up to 30% and reduce water usage by 6% to 9%. And we work 24/7 detecting water leaks. Our pricing is priceless. Literally.

Zero capital required. Positive cashflow Day One.

Power Generation and Water Consumption

Power generation facilities utilize a substantial amount of water in their production processes. Reduction of air within water lines is important for two reasons: (1) Removing air from the water lines improves meter accuracy, resulting in lower water utility costs, and (2) Power production machinery is more efficient when air is absent from the system. The WaveLytix Internet of $\rm H_2O$ lowers water utility costs, reduces water usage, increases the service life of the water infrastructure and prevents water leaks to help achieve sustainability goals. The bottom line is, we help your bottom line. We strongly believe that every water drop counts.

WAVELYTIX: The Internet of H₂0



WAVELYTIX: The Internet of H₂0

WaveLytix Internet of H₂O uses Artificial Intelligence (AI) to monitor, analyze, predict and detect water leaks real-time and 24-7 to lower water utility costs and improve water efficiency.

Real-Time Monitoring

- · 24-7 water monitoring
- Access water data securely from anywhere
- · Real-time alerts for high water consumption and leaks

Water Analytics to Minimize Water Waste

- · Analyze water usage patterns hourly, daily, weekly, monthly, yearly to minimize water waste
- · Compare water usage consumption across locations

Protects Your Property

- Lowers insurance costs with water leak detection
- Increases the service life of plumbing system components and reduces risks of water leaks

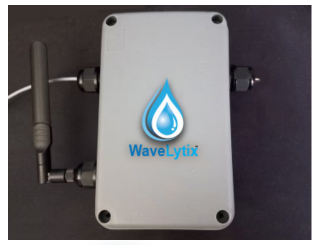
Professional Installation

WaveLytix handles the entire install process

The WAVE Valve

3-in-1 Water Efficiency Valve

- · Compressible Flow Valve. Compresses the accumulated air in the water line, reducing the volume of air prior to flowing through the water meter. The result is up to 30% savings on water usage and sewer costs
- · Adjustable Pressure-Regulating Valve. Regulates water pressure to reduce water usage by 6% to 9%. This saves water, increases the service life of plumbing system components, and reduces risks of water leaks
- Check Valve. The single-coil spring mechanism uses a consistent spring-force design that responds rapidly to flow variation





Product Specifications

- · Manufacturing: Made in the U.S.A.
- High Quality: 100% Medical Grade Stainless Steel (Series 3)
- · Installation: One hour average install time
- · Valve Sizes: Available in all sizes up to 16"
- Certification: NSF/ANSI/CAN 61. IAPMO Standard IGG 338
- · Valve Warranty: 10 Years

CASE STUDIES



Power Generation Facility 1 · East Coast, USA



17.7% Water Cost Savings

Power Generation Facility 2 · East Coast, USA



23.5% Water Cost Savings

Houlihan's Bristol Seafood · Kansas City, Missouri

ABOUT WAVELYTIX

WaveLytix Internet of H₂0 monitors, analyzes and predicts water consumption real-time and 24-7 to lower water utility costs, improve water efficiency and provide leakage alerts. The Wave Valve further enhances water efficiency by lowering water utility costs up to 30% and reducing water usage up to 9%. We strongly believe that every water drop counts. And that's why our pricing is priceless. Literally. Zero capital required. Positive cashflow Day One.

