VIVOAQUATICS

The Smart Water Usage and Leak Detection Solution That Saves You Money

Uncover the Benefits of Advanced Water Monitoring & Management



Unlock Water Savings

Identify areas of water waste and inefficiency to reduce water consumption and save on water bills.



Elevate Sustainability

Actively contribute to water conservation efforts, promote sustainable practices, and reduce your environmental impact.

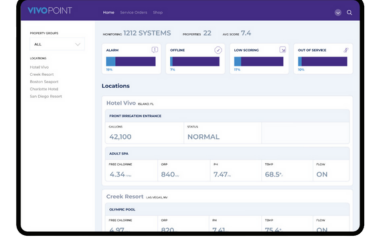
How It Works



A wireless cellular gateway is installed at the property to capture data from the sensors.

Wireless sensors are installed on water meters to capture data.

Data is then displayed in our platform to allow for instant review and to create benchmarks.



Protect Your Property

Proactively locate hidden leaks to minimize water loss, prevent property damage, and avoid costly repairs.



Future Proof Your Business

The future will inevitably involve sustainability. Take the steps necessary to future proof your ubusiness.

🚯 vivoaquatics.com

VIVOAQUATICS

Specifications



22,456



*Does not include installation or one time provisioning. Depending on size of facility multiple gateways may be needed. Please note VivoPoint is also required.

With Vivo You Can Have:

Real-time monitoring

Remote data monitoring enables facilities to monitor utility usage in real-time, providing the essential data they need to optimize their utility consumption and avoid wastage.

Predictive Analytics

By analyzing historical data, VivoAquatics systems can provide facilities with predictive analytics, allowing them to forecast their future utility needs and plan accordingly.

Alerts and Notifications

VivoAquatics platform can be set up to send alerts and notifications when utility usage exceeds predefined thresholds or when equipment malfunctions, enabling our clients to respond quickly and minimize waste.

Benchmarks & Insights

VivoAquatics monitoring systems can be used to benchmark utility usage across different locations and against industry standards, allowing facilities to identify areas for improvement and optimize their consumption.

Applications





Pool/Spa





Cooling Towers

Chillers



Kitchens

Laundry