

Adventum Tech service: QuakeControl

Sensors: QuakeControl Analytics: Liveload.app Price is subject to project-specific parameters

The offer includes:

- 1. QuakeControl sensor system
- 2. Wireless monitoring of construction site vibrations and environmental impacts
- 3. Real-time notification system for exceeded vibration limits
- 4. Access to **Liveload.App** system for vibration analytics
- 5. Adventum Tech technical support
- 6. On-site delivery and sensor installation
- 7. Travelling costs
- 8. Base station and Data plan
- 9. Monthly Liveload.app subscription fee







FlowSense Technical Datasheet





Product Overview

FlowSense by Adventum Tech is a cutting-edge wireless monitoring system designed to track groundwater levels in real-time. By continuously measuring groundwater fluctuations, FlowSense prevents water-related structural risks, ensuring stability in deep excavations and underground structures.

Why Monitor Groundwater Levels?

Groundwater level monitoring is essential for:

- Preventing Structural Failures: Excessive groundwater lowering can cause soil shrinkage, leading to foundation settlement and instability in nearby structures.
- Avoiding Uncontrolled Water Infiltration: Inadequate dewatering results in continuous water ingress, complicating excavation and increasing pumping costs.
- Protecting Neighboring Buildings: Rapid changes in groundwater levels can trigger sinking, cracking, or collapse of adjacent properties.
- Ensuring Construction Efficiency: Maintaining stable groundwater levels optimizes dewatering operations and prevents costly delays.
- Complying with Regulations: Proper monitoring ensures adherence to environmental and geotechnical safety requirements.

Key Features

- Wireless Real-Time Monitoring: Continuously tracks groundwater levels and transmits data via LoRa or 4G LTE.
- Automated Alerts: Immediate notifications when groundwater reaches critical thresholds.
- Integrated Cloud Platform: All data is processed and visualized in LiveLoad.app for instant access and analytics.
- Long Battery Life: Rechargeable Li-ion battery provides extended operational capacity.
- Durable & Weatherproof: Designed to withstand harsh construction environments.
- Seamless Integration: Works alongside other Adventum Tech systems, such as SlabControl, QuakeControl, and GroundControl, for a comprehensive monitoring approach.





Technical Specifications

Parameter Details:

- Measurement Range: 0 50 meters groundwater depth
- Precision: ±1 cm
- Signal Intensity: Customer-specific
- Protocol: LoRa / 4G LTE
- Data Transmission: Wireless (LoRa, LTE)
- Frequency: 868 MHz

Physical Specifications:

- Dimensions: 120 x 110 x 160 mm
- Weight: 900 g
- Battery Type: Li-ion, rechargeable
- Battery Life: 1 year

Available Accessories:

- Extended Battery
- PV Solar Panel
- Additional Data Logging Module

Benefits of QuakeControl

Technical Benefits

- Real-time groundwater level monitoring
- Early warning system for water infiltration risks
- Improved excavation safety and efficiency
- Optimized dewatering and pumping strategies

Commercial Benefits

- Reduced risk of foundation failures and legal claims
- Optimized construction timelines and costs
- Competitive advantage in tendering
- Insurance benefits through documented risk mitigation

Environmental Benefits

- Prevents excessive groundwater extraction
- Minimizes impact on surrounding ecosystem
- Ensures compliance with environmental regulations





Software Integration

FlowSense data is seamlessly integrated into liveload.app, offering:

- Real-time data visualization and analysis
- Secure, cloud-based storage
- Project-specific dashboards
- Exportable reports for documentation
- Compliance monitoring



Contact Adventum Tech

For collaboration proposals please contact:

Nikita Gorbatko

CEO, Founder Email: nikita@adventum.lv Phone: +37123306123 Website: <u>www.adventum.lv</u>

