

#### **Adventum Tech service: LiveLoad**

Sensors: LiveLoad

Analytics: Liveload.app

Price is subject to project-specific parameters



#### The offer includes:

- 1. LiveLoad sensor
- 2. Wireless monitoring of loadbearing capacity and support pressure distribution
- 3. Real-time overload detection and alert system
- 4. Continuous weight monitoring of reinforcement and concrete application
- 5. One-month access to **Liveload.App** system for structural load analytics
- 6. Adventum Tech technical support
- 7. On-site delivery and sensor installation
- 8. Travelling costs
- 9. Base station and Data plan
- 10. Monthly Liveload.app subscription fee









# LiveLoad

## **Technical Datasheet**









#### **Product Overview**

**LiveLoad** is an advanced wireless monitoring system developed by Adventum Tech specifically for monitoring loadbearing capacity of temporary and permanent supports in construction projects. The system provides real-time data on structural loads, enabling early detection of potential overload situations and ensuring safe construction practices.

## Why Monitor Structural Loads?

Monitoring structural loads is crucial for ensuring construction safety and structural integrity. Proper load monitoring helps prevent:

- **Structural Failures**: Early detection of overloaded supports prevents deformation and potential collapse
- Construction Errors: Real-time weight monitoring ensures proper material distribution
- **Safety Incidents**: Continuous monitoring provides immediate alerts for dangerous load conditions
- Cost Overruns: Preventing structural issues saves on repairs and delays

## **Key Features**

- Real-Time Load Monitoring: Continuous tracking of support pressures and load distribution
- **Instant Alert System**: Immediate notification when loads exceed predetermined thresholds
- **Weight Recording**: Accurate measurement of applied reinforcement and concrete weights
- Data Analytics: Advanced analysis through liveload.app platform
- Wireless Operation: Easy installation and maintenance-free operation
- Cloud Integration: Secure data storage and access through liveload.app









## **Technical Specifications**

Parameter	Units	Tolerance/Precision	Signal Intensity	Additional Specifications
Load Capacity	kN	±0.1 kN	15 min (Adjustable)	Range: 0-1500 kN
Weight Measurement	kg	±0.5 kg		Cumulative measurement
Data Transmission	-	-	Real-time	Wireless protocol: LoRa
Alert Response	sec	<1 sec	I()n-event	Configurable thresholds

Battery Life: 1 month to 20 years (configuration dependent)

## How LiveLoad Enhances Construction Quality

- Preventive Monitoring: Identifies potential overload situations before they become critical
- Quality Control: Ensures proper weight distribution during construction
- Process Verification: Validates construction sequences and material applications
- Safety Assurance: Provides continuous monitoring of structural loads

## Benefits of LiveLoad

#### **Technical Benefits**

- · Real-time load monitoring
- · Early overload detection
- Improved construction safety
- · Enhanced quality control

#### **Commercial Benefits**

- Reduced risk of structural failure
- Optimized material usage
- Enhanced project documentation
- Lower insurance premiums
- Competitive advantage in tendering









#### **Environmental Benefits**

- Optimized material consumption
- Reduced waste through proper loading
- Lower environmental impact
- Support for sustainable construction

## Software Integration

LiveLoad seamlessly integrates with liveload.app, providing:

- Real-time load visualization
- Historical data analysis
- Automated reporting
- Alert management
- · Cloud-based data storage
- Multi-user access



#### Contact Adventum Tech

For collaboration proposals please contact:

#### Nikita Gorbatko

CEO, Founder

Email: nikita@adventum.lv

Phone: +37123306123

Website: www.adventum.lv





