

# Maximize your Construction Site safety

The complete solution for **Static SHM**, **Dynamic SHM** and Geo-environmental monitoring



#### **Nearby Buildings Stability**

pre-construction • Temporary works • Excavation and foundations

Settlement, Inclination, Deformation, Cracking, and Environmental factors



#### **Nearby Buildings Vibrational Analysis**

Structural Health Monitoring • Pre-construction • Temporary works • Excavation and foundation



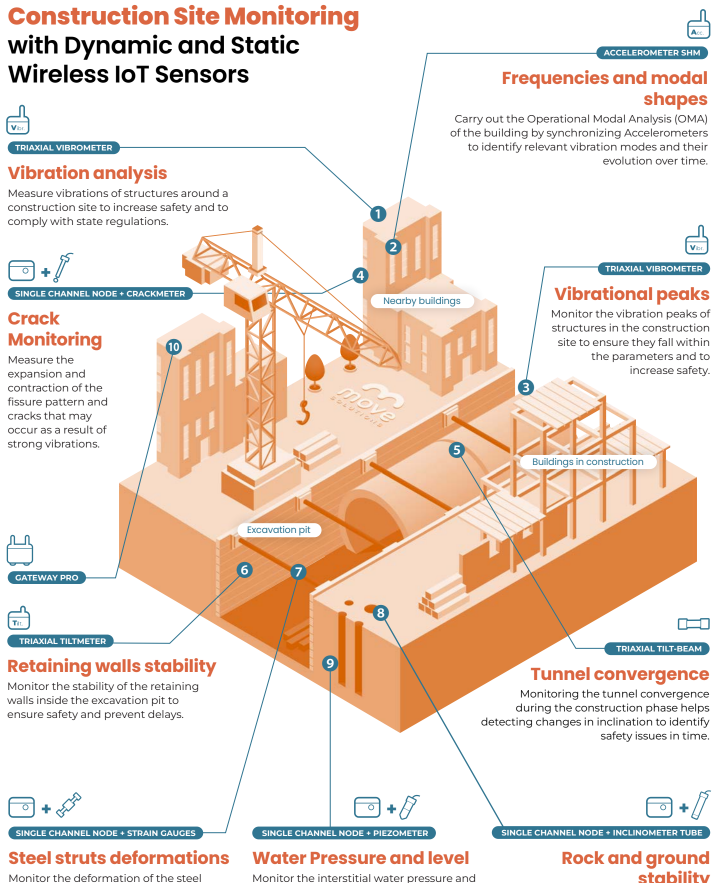
#### **Excavation Pit Stability**

Inclination, Lateral pressure, Deformation, and



#### **Ground Deformation**

Soil movement, Groundwater level, Strain, and Settlement



reinforcement of the building under construction and the deformation of the underlying concrete floor.

changes in groundwater level to optimize construction efficiency.

# stability

Monitor the stability of the rock wall and surrounding ground at the excavation site, measuring slope to identify landslides, rockfall or settlements.



### Wireless sensors for construction site monitoring

• Pre-construction • Temporary works • Excavation and foundations • Structural Health Monitoring

1 3



#### **ACCELEROMETER SHM**

It measures acceleration (mg) and frequency (Hz) on three axes, and it can be synchronised to other accelerometers SHM for Modal Analysis.



#### TRIAXIAL VIBROMETER

It measures triaxial vibration parameters, providing a complete analysis of the speed (mm/s or inch/s), frequency and amplitude of the vibrations to comply with regulations.



#### TRIAXIAL TILTMETER

It measures triaxial tilt changes, with a resolution of 0.000015° (0.00027 mm/m) and the option to be synchronized to other tiltmeters.















#### TRIAXIAL TILT-BEAM

It consists of a series of wireless and batterypowered tiltmeters attached to a bar, which is then affixed to the structure to measure the degree of slope or tilt over a large area.



It makes **geotechnical and environmental** probes suited for wireless communication, sending alarms when a certain activation threshold is exceeded.



It acts as an intermediary, using LoRaWAN communication to collect data measured by the sensors and transmitting them to the Cloud Platform where they can be processed and analyzed.

**GATEWAY PRO** 

All our sensors are **battery powered** and they also measure **temperature**.





## **IoT Data Management**

# Make decisions based on clear information

The **Move Cloud Platform** offers a single workspace to monitor and manage infrastructure project data. Automate the processing and diagnosis of data by receiving accurate and timely information about the health of a structure.

#### **PPV - Peak Particle Velocity**

The **PPV** (**Peak Particle Velocity**) is a measure of the maximum three-dimensional vibration velocity detected by the **vibrometer** sensor. The PPV is measured in millimeters per second (mm/s) and provides information about the magnitude of vibrations detected on the structure. It is computed as the modulus of the vector sum of x, y and z components.



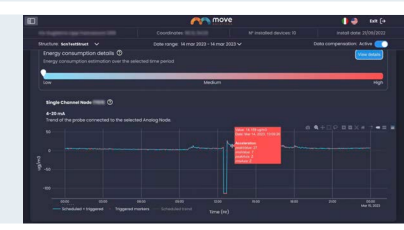


#### PCPV - Frequency scatterplot

The PCPV (Peak Component Particle Velocity) / Frequency scatterplot is a graphical representation of data collected by the three axes of the sensor during a selected time interval. Each amplitude-frequency pair is compared to the alarm threshold selected by the user to establish whether an alarm is triggered or not.

#### Single Channel Node -Geo-environmental parameters

The graph shows the trend over time of data collected by any geotechnical probe connected to a communication node. The data collected by these probes typically include information about water pressure, temperature, soil deformation, and other factors affecting the stability of structures, foundations, and soil.











## **Smart Structural Health Monitoring**

### A comprehensive solution

Our Smart Structural Health Monitoring (SHM) system offers a complete solution that helps detect potential issues before they become critical, ensuring the safety and longevity of structures.



# Wireless system

Avoid expensive and complex installations thanks to battery-powered, LoRaWAN-based and long-lasting devices.



# **Remote** monitoring

View all sensor-collected data on our Cloud Platform, accessible from any computer at any time.



# Threshold setting

Configure sensors according to your needs to receive automated alerts of threshold breaches.

#### **Static SHM**

Static structural health monitoring measures slow-varying parameters over a long period of time, such as inclination, rotation, static displacement, and crack monitoring. This type of analysis is appropriate for structures that are subject to gradual load changes.

#### **Dynamic SHM**

Dynamic structural health monitoring is used to handle dynamic loading, such as frequencies, dynamic displacement, modal forms, vibrations and accelerations. This type of analysis is suitable for structures subject to fast impacts involving frequencies and vibrations.

#### **Geo-environmental**

Geo-environmental monitoring refers to the process of monitoring environmental factors that can impact the stability of a site, such as soil movement, groundwater levels, and changes in the soil's chemical composition.







#### **SMART CONTSTRUCTION SITE MONITORING**

✓ Enhance safety
✓ Increase productivity
✓ Improve quality





www.movesolutions.it

- Move Solutions
- movesolutions\_shm
- MoveSolutionsIT

**\( +39 342 648 6115** 

O Via Pirelli 11, 20124 Milano - Italy Via Guglielmo Lippi Francesconi 1256/J 55100 Lucca - Italy