

Proactive **Bridge** Monitoring

The complete solution for Static SHM, Dynamic SHM and Geotechnical and Environmental monitoring







Oscillation and vibration peaks

Frequency, amplitude, acceleration, and dynamic displacement



Deck deformation

Deck static deflection, dynamic displacement, strain, and temperature changes



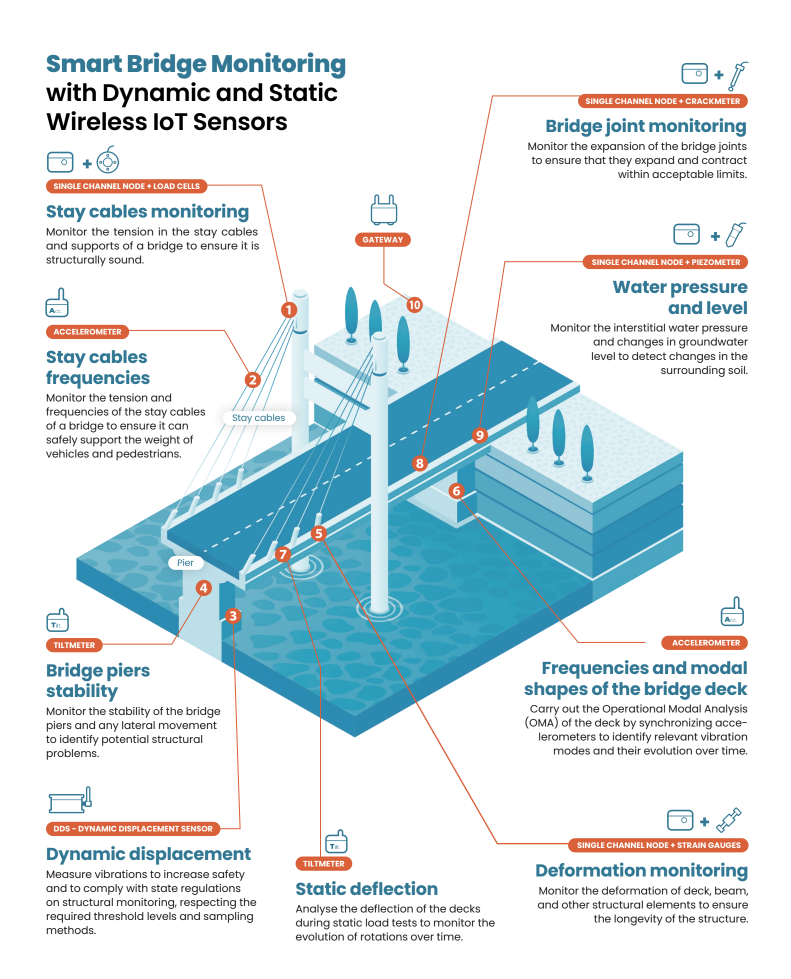
Span stability

Vertical and lateral displacements, inclination, strain, and temperature distribution



Joint behaviour

Vertical and horizontal displacements, rotations, and temperature



Wireless sensors for bridge monitoring • Piers • Cable stays • Abutments • Joints • Decks



ACCELEROMETER

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



DDS DYNAMIC DISPLACEMENT SENSOR

It measures the dynamic amplitude of the displacement (mm) and the vibration frequency through an FFT algorithm.



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.



SINGLE CHANNEL NODE

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

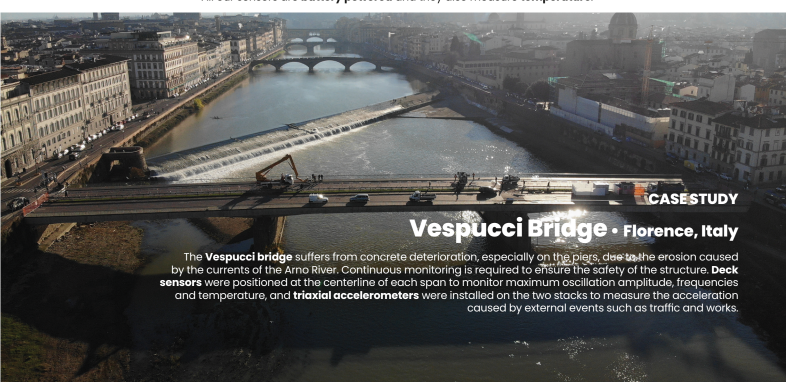


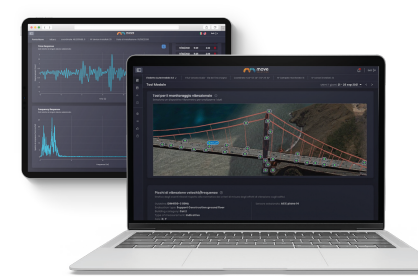
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GATEWAY

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

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.

Modal Frequency Tracking

Modal Frequencies Tracking is able to automatically monitor the variations of the vibrational modes over time. From the accelerometric or displacement data, it is possible to extrapolate the daily frequencies and modal shapes using the **FDD (Frequency Domain Decomposition)** technique.





Pk-Pk Displacement Probabilty Density

The histogram highlights the statistical distribution of **peak-to-peak displacement** values, in the selected time interval. In this way, it is possible to understand which is the average displacement of the structure and which is the uncommon one. An index of dispersion of the distribution with respect to its mean value is also provided.

Modal Frequency Clustering

Modal Frequency Clustering (MFC) displays similar modal frequency clusters in a structure.

Several statistics are provided such as the mean, standard deviation, and percentage change from the mean value of each cluster.











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

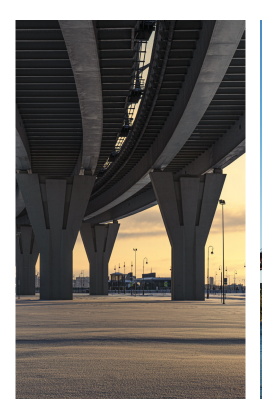
Static structural health monitoring measures slow-varying parameters over a long period of time, such as inclination, rotation, static displacement, and crack monitoring. This type of analysis is appropriate for structures that are subject to gradual load changes.

Dynamic SHM

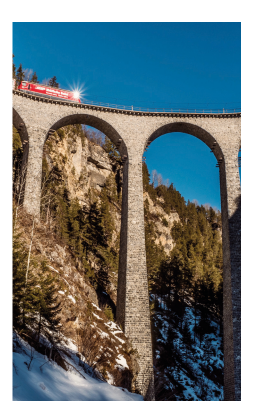
Dynamic structural health monitoring is used to handle dynamic loading, such as frequencies, dynamic displacement, modal forms, vibrations and accelerations. This type of analysis is suitable for structures subject to fast impacts involving frequencies and vibrations.

Geotechnical & Environmental

The focus of geotechnical monitoring is on ground movement, settlement, slope stability, subsidence and any changes that may affect the stability of a structure. Environmental monitoring looks at factors like air quality, water level, soil contamination, wind speed and anything that can have an impact on the structure degradation.







SMART BRIDGE MONITORING

✓ Enhance safety ✓ Increase productivity ✓ Improve decision-making





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