

Continuous structural health monitoring improves the safety of your projects and prolongs service life

Real-time sensor and autonomous data acquisition provide you with complete oversight of your structure's condition.

Automated data analytics combined with civil engineering expertise enable you to react in time, long before human life and property is endangered.

Stay ahead of problems

- Lack of digitalization in the construction industry results in ineffective data sharing, a reduced transparency and poor decision making.
- Manual data acquisition and information sharing is more prone to human error and therefore poses higher risk.
- Structural health oversight becomes increasingly difficult when relying on a multitude of disconnected systems and data sources.

SURVIOT is an end-to-end solution

We accurately monitor structures in real-time with the latest sensor technology, providing expert analysis and insight on the gathered data.

Our solution adapts applied engineering knowledge, preventing unexpected complications.

SURVIOT's comprehensive reporting and alerts system provide engineers with clear information, aiding timely decision making.



Improve your company's efficiency by combining the benefits of SURVIOT



SURVIOT's sensor agnostic design ensures all data is accessible on the same platform.



Buy or rent our sensors, or use your existing **hard**ware, while using our **software** for a subscription fee.



Our cloud based approach enables scalable deployment on multiple projects.



Besides the user-friendly charts in the browser, our augmented reality app enables on-site data visualization.



/ Uömper

Our trusting partners:





Visit us on our website: surviot.com Email: info@surviot.eu

