

SURVIOT offers a sensor agnostic end-to-end solution for advanced structural health monitoring, covering the complete workflow from data acquisition through to professional analysis, data visualisation and reporting.

We provide smart movement and deformation monitoring solutions for civil engineering projects such as bridge, tunnel and dam constructions, quarries and slope stability inspections.

Our goal is to help civil engineers to build and maintain structures with complete confidence, ensuring the highest levels of safety.



Let us equip your structure with a vendor independent, automated data acquisition solution that supports all digital sensors.



Our modular data processing platform turns data into actionable information using applied engineering knowledge.



Information is presented using 3D maps, graphs, tables, and can even be accessed on-site in our AR application.



INTEGRATED SYSTEM

Import data acquired by external sensors or manual measurements into a scalable software to see the big picture.



SINGLE SOURCE OF TRUTH

Due to the centralised source of information multidisciplinary decisions can be made with confidence.



ALWAYS AWAKE

Support your decision making by providing data visualisations, alerts and reports. See your data anywhere, even on-site with AR.



OPTIMIZED COSTS

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



SURVIOT MONITORING LTD.

Visit us on our website: surviot.com

Email: info@surviot.eu

Follow us: 

Our trusting partners:



business incubation centre
Hungary