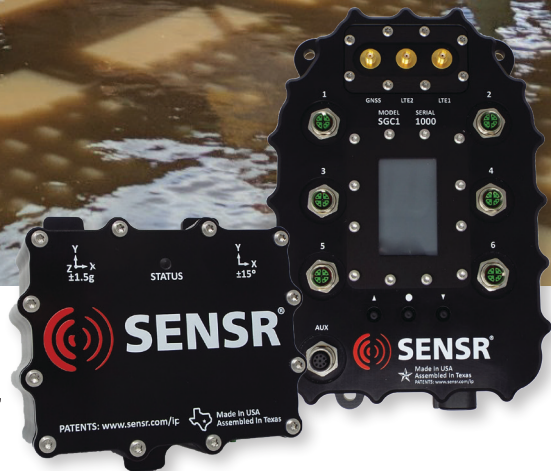


PROTECT YOUR PROJECT.



The SENSr Construction Detection System detects impact and movements caused by bridge strikes, adjacent construction activities, high water and scour. Data is continuously recorded and uploaded to your monitoring portal via self-powered solar gateway.



From buildings to bridges, monitor critical infrastructure from anywhere. Protect the stability and safety of project sites and adjacent infrastructure with the Construction Detection System from SENSr. Gain peace of mind with simple and affordable real-time surveillance of vital structures and subsurface conditions. Continuous data recording reveals the effects of excessive vibration, shock, collision impacts, motion or positional changes often caused by pile driving, excavation, oscillating or heavy axle loads. Receive regular status reporting and alerts to your team if out-of-tolerance readings or damaging incidents occur. Protect your project. Document incidents. Inform your actions. **Learn more at [SENSr.com](https://www.sensr.com)**

REMOTE MONITORING FOR CRITICAL INFRASTRUCTURE AND FACILITIES WORLDWIDE
BRIDGES & TUNNELS | BUILDINGS | UTILITIES | MATERIAL TRANSFER | OFFSHORE | TOWERS

 **SENSR**[®]
STRUCTURAL MONITORING SOLUTIONS™