

sales@instantel.com

Steve McSherry
Director, Business
Development & Sales

Tel. 613.592.4642

For immediate release

Introducing Live Data, an innovative approach to vibration monitoring.

Live Data, a feature of Vision *II*, our new cloud-based monitoring platform, allows you to view event data as it happens. Whether on the job site, in the comfort of your office, or in your vehicle, you have data when you need it. An increasing requirement in bid specs, Live Data helps you take preventative actions before compliance exceedances occur.

OTTAWA, ON — September 18, 2023-- Instantel is pleased to announce the release of Live Data, a feature of our cloud-based monitoring platform, Vision II. View event data in near real-time 24/7/365 from anywhere with an internet connection via laptop, smartphone, PC, or tablet. Set warnings and alerts to take preventative action before compliance exceedances occur, avoiding fines and project shutdowns. Use Live Data to check on units in remote areas and view their vibration data as it happens, or monitor construction adjacent to facilities with equipment highly sensitive to vibrations, like MRI machines in hospitals. Use real-time data to perform corrective actions before any potential damage occurs. Visit our website to learn more: Live Data.

For over 40 years, Instantel has been a global leader with best-in-class vibration, noise and air overpressure equipment for quarries, mining, construction, civil, geotechnical and other applications. Our products have contributed to the success of our customers' projects in over 85 countries and on countless sites. From specialized sensors and recording options, to remote data collection and a cloud-based data hosting solution, Instantel provides solutions that work. We are proud of our position as an industry leader, boasting many industry firsts, but it does not stop there. We are committed to continuous improvement through innovation. We understand that our customers face challenging environments daily and need reliable data fast to ensure the success of their projects. We specialize in providing the tools that complete each project safely, quickly, and within compliance. Our flexible product portfolio allows our customers to select the monitoring solution that best meets their needs — whether deep in the earth, above ground, or underwater.





