INZWA CLOUD

Centralized Sensor Management System





All your geotechnical sensor data at your fingertips.

The Inzwa Cloud is an easy-to-configure, "plug & play" sensor management system that integrates seamlessly with a broad array of third-party geotechnical monitoring sensors and devices. It seamlessly collects and reports your sensor data, providing real-time, intuitive data visualizations for fast operational insights to help you mitigate risk and assure your project safety and compliance parameters are continuously being met.

Supported Devices

- Vibration
- Tilt
- Sound
- Dust
- VW sensors
- Total station

- Piezometers
- Inclinometers
- Extensometers
- Crack gauges
- Load sensors
- And more

Need to calculate data from multiple sensors?
No problem.

INTEGRATIONS INCLUDE:

- Geokon
- Instantel
- Worldsensing
- B&K
- Syscom Rock

- Ackcio
- GeoSense
- Sonitus
- Topcon
- Aeroqual



All your site data in one place.

Monitor with virtually any device and see your data centralized on one platform, in real time, on any screen.



Intuitive visualizations for instant insights.

Visualizations on maps, project plans, or your own uploaded images to help you make sense of complex data quickly - and make decisions with confidence.



Need custom formulas? No problem.

Need deeper insights? You can gather data from one or more sensors, perform calculations using a configured mathematical expression, then output some useful result.



Alerts when, where & how you want.

React instantly to sensor alerts with custom alarm notifications - email, sms, or both - to you and key stakeholders.



Customized reports in a snap.

Use our Report Template Builder to develop customized automated summary reports quickly and easily.



Prebuilt dashboards? Yes, please!

Preconfigured dashboards make setting up, configuring and accessing your data fast and easy.

Want to kick our tires? No problem.

Set up a <u>free trial account here</u> and take a test drive for yourself. You'll see how much easier your sensor management can be.

