



ENVIRONMENTAL IMPACT
MONITORING SOLUTIONS

An aerial photograph of a city skyline, likely New York City, showing a dense cluster of skyscrapers and a large bridge with a blue steel truss structure. In the foreground, there is a construction site with scaffolding and cranes. The image is partially covered by a semi-transparent blue triangle on the left side.

**Simplifying
Geotechnical
Sensor Management**

Geotechnical monitoring, simplified.

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 data loggers and sensors. 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 met.

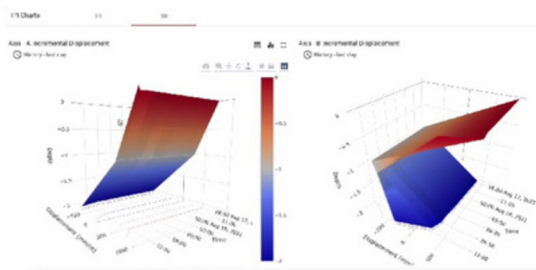


Remote IIoT data management & operational insights,
anytime, any screen, anywhere.

Four ways we make it easy for you.

All your site data at your fingertips.

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

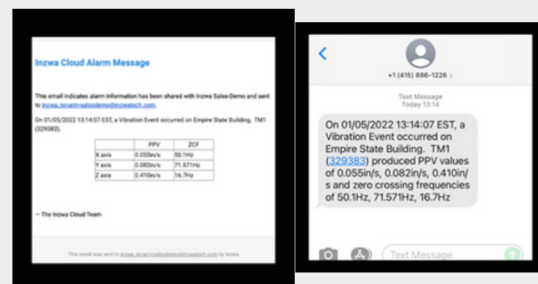


Insights at your fingertips.

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

Alerts at your fingertips.

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



Customized reports at your fingertips.

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

Integrate with any sensor.

The Inzwa Cloud is device agnostic, so you can seamlessly integrate with all your geotechnical instrumentation – without the long configuration time and even longer learning curve of other systems.

Supported devices include many from:

- GeoKon
- Instantel
- Syscom
- Ackcio
- WorldSensing
- TopCon
- Sonitus
- B&K

Don't see yours? Just ask! We're adding devices frequently.

What our customers are saying.

"The Cloud is super convenient to access and set up. It's simpler to have just one platform. When we used our old system, we'd have to set the Micromates up in the field, then call in to check and confirm the devices were running on Thor, and then have to check if the data was sending over to Sensemetrics. None of that's necessary with the Cloud."

Raymond Yang, GeoLabs

They were WAY better looking than any reports I had reviewed in the past. It was already pre-packaged and ready to go; I didn't really have to do anything, which was great."

Michael Tinney, KUE, Inc.

Purpose-built remote management features for project peace of mind.

Project Visualization	• Project's assigned sensors displayed on Google Map or uploaded image • Table view of assigned sensors • Table view of alarm events • Latest sensor data in pop-up windows • Easy access to sensor visualization
Sensor Visualization	• Pre-built sensor dashboards for all supported types • Dashboard includes sensor alarm events • Vibration event dashboards with frequency and time domain analysis
Data Visualization Types	• Time domain data visualizations • Frequency domain visualization for vibration data • 2D and 3D inclinometer visualization • Extensometer visualization
Data Management	• Multiple input modes (FTP, HTTP, MQTT, COAP) • API for integrating data in other services • User-defined functions for mathematical combinations of sensor data
Report Functionality	• GUI-based template designer • Templates usable across multiple projects • Scheduled report generation • PDF or DOCX output formats • Comprehensive content options (visualizations, tables, alarms, etc.)
Alarm Notifications	• Email and SMS notification • Recipients managed by distribution groups
White Labelling & Localization	• Custom Domain Name • Custom Logos • Custom Transactional Emails
Supported Sensor Types	• Vibration • Sound Level Meters • Tilt Meters • Inclinometers • Extensometers • Automated Robotic Total Stations • Thermistor Strings • Crack Gauges • LVDT • Vibrating Wire • Analog Sensors (Voltage and Current) • Digital Sensors
Supported Devices	• Inzwa Veva III • Sonitas EM2030 • B&K 2240 Sound Level Meter • Aeroqual PM10 Dust Meter • Ackcio Loggers and Tiltmeters • Worldsensing Loggers • Geokon GeoNet Loggers • InstanTel Micromate and Minimate • Omnidots Swarm • Syscom MR3000 and Rock

Simplified, all-inclusive pricing.

Tired of incremental platform fees or upcharges for reporting or other modules? You won't get that here.

We offer a free trial period plus straightforward, all-inclusive pricing that makes figuring out your costs so simple, you might not even need a calculator.

All-inclusive pricing includes:

- No Platform Fees
- Pre-configured Dashboards
- Automated Reporting
- Report Template Builder
- Client User Access



OUR PROMISE

Hurdles, complexities, frustrations, tedium –
how did chasing your dreams turn into
chasing to-do lists and mundane tasks?

At Inzwa, we believe there's a better way. A way to turn time-consuming, repetitive chores into a path to greater challenges and success.

How? By making it easier to gather and report environmental data, with user-friendly devices and a platform so clear and simple, you don't have to be an engineer to use it. The result? Limits are lifted, you get time and bandwidth back, which means you get more time to focus on bigger, more meaningful challenges.

This is our pledge to you: No more headaches. We guarantee it.

**Lose the limitations.
Call us today.**

For more information or
to schedule a demo,
please contact us:
(844) 44-INZWA
sales@inzwatech.com
www.inzwa.io

Inzwa Technologies, 200 W. Butler Ave.
Unit 3111, Philadelphia, PA 19002