## *iSiteCentral*™



### **Performance Monitoring for Water and Dams**



# <figure>

#### What is *i*SiteCentral?

A cloud-based data and information management platform to monitor the performance of civil works using sensors and related information.

#### What are the key benefits of *i*SiteCentral?

- Access your site data and information with any Internet enabled device quickly and efficiently
- Store and retrieve large quantities of data and related information reliably and quickly
- Ready access to your site data any place, any time with your own devices
- Real-time alerts of measurements that exceed alert levels
- Supported by a team knowledgeable and experienced inall aspects of performance instrumentation and monitoring
- Automated report generation for management and compliance.

#### How does it work?

*iSiteCentral* provides a digital bridge between your sensors, a cloud-based storage system, and your web-enabled device. It collects data from your sensors and other information sources in real-time, stores this information on reliable and secure hard- ware, and provides it to you in easily consumed formats on your devices when and where you need it. It also monitors data and automatically issues alerts for selected conditions, such as read- ing exceeding limit values, instrument is not working, and data not being updated.

#### How will it help you?

*i*SiteCentral makes it easy for you to review and communicate key information to help stakeholders make informed decisions about public safety, risk management, operations, maintenance, and resource management.

From text alerts to automatically generated status reports, *i*SiteCentral makes it easy for you to monitor and report the performance of your facilities. *i*SiteCentral saves time, reduces cost and helps to manage risk. One of our institutional clients was able to free up 10 full time employees from daily data acquisition and data management activities, so they could be utilized for other critical tasks.

*iSiteCentral* has been successfully utilized on hundreds of critical infrastructure projects including dams and levees, river locks, tunnels, bridges, coal ash facilities, pipelines, transit systems, and much more. Geocomp designs, installs, automates, operates, upgrades, maintains and advises on automated performance monitoring systems for most any geo-structural instrumentation or data management application. Call us today for a free evaluation of how much *iSiteCentral* can save your risk management, dam safety, and regulatory reporting programs.

Geocomp Corp. info@geocomp.com 978-635-0012