Monitor site measurements such as temperature and humidity via desktop and mobile devices anywhere, at any time.

# Remote Monitoring System For Sites Providing Real-Time Alerts



# **Remote Monitoring**

- Accessible from anywhere, any time
- View real-time and historical data measured by sensors

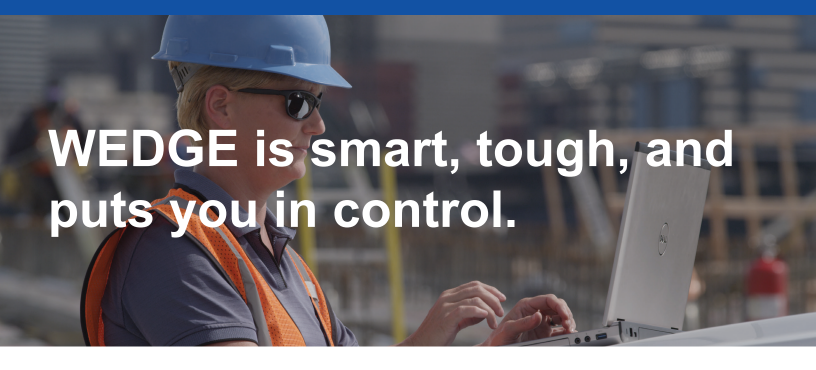
## **Reduce costs**

- Reduce rental, fuel, and labour costs
- Avoid damage and expensive repairs

#### **Instant alerts**

- Receive alerts when measurements exceed critical levels
- Take immediate action to mitigate the issue





WEDGE is a remote monitoring system customized to fit your site. It monitors measurements such as temperature and humidity. Sensors installed on-site feed live data to the WEDGE Dashboard. Access real-time and historical data at your fingertips and if any pre-set thresholds are exceeded, you will be notified immediately.

### **WHY USE WEDGE:**

- Continuously measure, monitor, and record temperature and humidity levels throughout your site.
- Optimize and control curing conditions for concrete and other materials.
- Improve heater placement to minimize fuel usage.
- Get instant alerts based on pre-set thresholds.
- Take advantage of concrete sensors.
- Enjoy peace of mind with 24/7 visibility and control.
- Capture data for future records and dispute resolution.
- Hold trades accountable.

#### **WHAT CUSTOMERS SAY:**

"The WEDGE Dashboard allows us to adjust heaters and fans to achieve our target temperatures."

"WEDGE gives us a level of comfort that the field temperatures are controlled adequately, and on a continuous basis during extreme weather conditions to ensure uniform and reliable curing of concrete placements."

"WEDGE has greatly enhanced our system of managing temporary heat monitoring."



