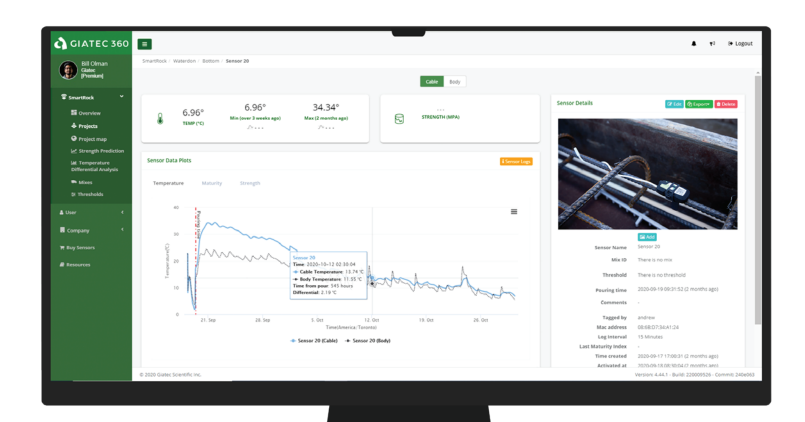


# Giatec 360<sup>™</sup>

An Advanced Web-Based Dashboard for Monitoring and Managing Concrete Pours









ata Real-Time ng Alerts

### Giatec 360<sup>™</sup>

An Advanced Web-Based Dashboard for Monitoring and Managing Concrete Pours



#### **Overview**

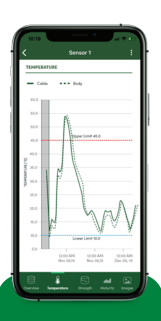
The Giatec 360 dashboard is the next level in data analytics, reporting, and user management capabilities for your SmartRock™ sensors. SmartRock is the most widely used wireless concrete sensor in the world, helping construction companies build structures faster, safer, and more economically. These user-friendly sensors are easily installed in the concrete formwork (on the rebar) before pouring to monitor your concrete's in-place temperature and strength in real-time. The sensor data is accessible wirelessly in the free SmartRock app (available on Android/iOS mobile devices) or remotely with the SmartHub™ device. As a desktop extension of the app, your information is synced on the Giatec 360 dashboard giving you access to numerous features that provide more insights into your projects than ever before.



#### **Software Features**

- Gain insights into the performance of your concrete mixes in real-time
- Manage user access levels and protect sensitive project data
- Receive push notifications on your mobile device
- Measure real-time concrete strength prediction
- Analyze temperature differentials
- · Edit your mix calibration data
- Set up thresholds for your pours
- · Predict concrete temperature and strength

- · Monitor multiple projects at the same time
- Organize projects by section
- Plot data between multiple sensors
- View user activity logs and connected devices
- Generate PDF/CSVs and other reporting options to make fast and efficient decisions
- · Estimate time and cost-savings of your project
- Roxi<sup>™</sup> artificial intelligence feature
- And all upcoming features!



## To sign-up for Giatec 360

Please contact technical support at support@giatec.ca or make an account in the SmartRock mobile app.