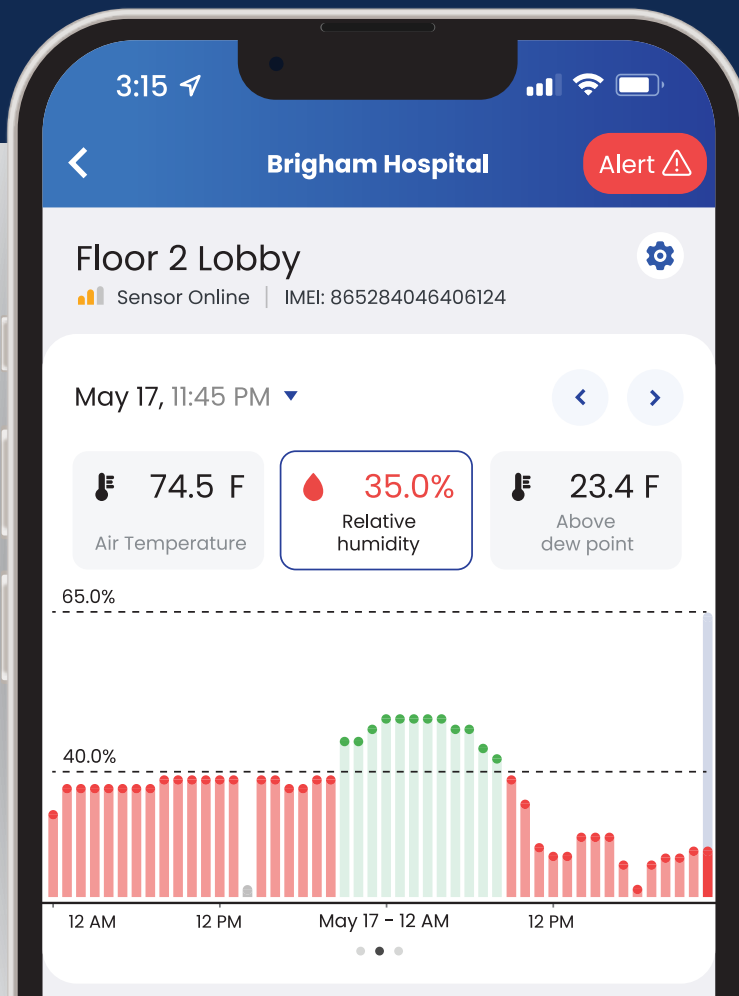


# REMOTELY MONITOR & COMPARE SITE CONDITIONS TO PRODUCT SPECS

CONNECT

MONITOR

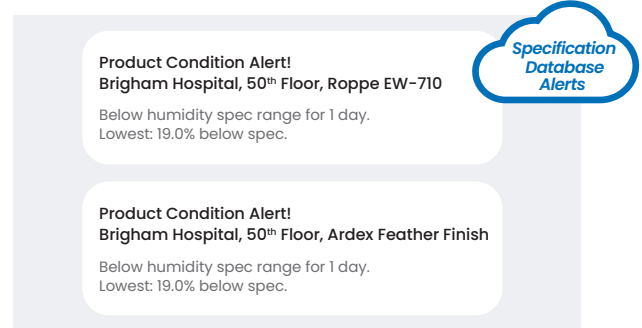
PROTECT



# REMOTELY DETECT JOBSITE CONDITIONS CHANGES, IN REAL-TIME

Floorcloud™ sensors detect changes in jobsite conditions, adding a new level of visibility and quality control to your projects. Receive an alert on your mobile device, to ensure your products stay within manufacturers' specifications.

Temperature change detected on site while you're not at work? Humidity and dew point spike over the weekend? Corrective actions can be taken proactively to help ensure successful project outcomes.



Alerts are easily shared.

## Floorcloud™ Sensor



Floorcloud™ sensors monitor jobsite ambient climate conditions hourly, 24/7/365.

### [Floorcloud™ Sensor Details]

BATTERY LIFE	3 Months / Rechargeable
COVERAGE	Up to 10,000 SF of open space
CONNECTIVITY	4G LTE Cellular (no WiFi needed)



Temperature



Humidity

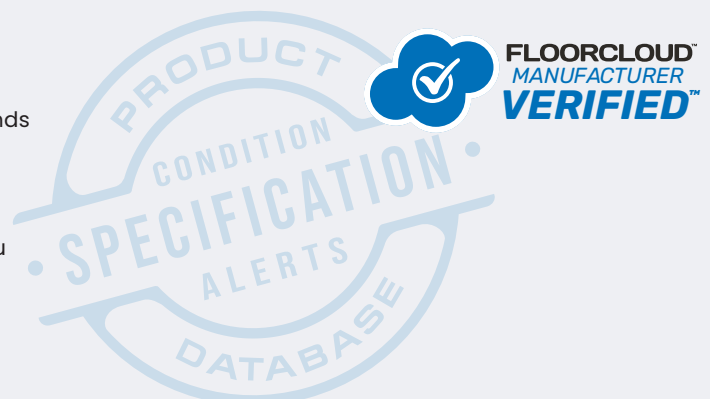


Dew Point

### Manufacturer Verified™ Partner Program

Instantly access essential specification data from thousands of flooring installation products and compare it to jobsite conditions in real-time.

Our CloudConnect™ service helps ensure the products you require are in our database. Submit your project's product list, and within 48 hours we will confirm your products are available to be selected.



# SEAMLESS CONNECTION with RapidRH® L6 Sensors

## TRUE REMOTE MONITORING



Floorcloud™ is compatible with RapidRH® L6 sensors from Wagner Meters. Contractors are now able to monitor concrete and jobsite environmental conditions remotely, in real-time, from anywhere in the world with cellular connectivity.

**RAPIDRH L6**  
Fast, Accurate Moisture Test for Concrete Floors  
by Wagner Meters

**FLOORCLOUD™**  
Now you know.™

### [RapidRH® L6 Sensor Details]



RapidRH® L6 sensors monitor concrete conditions hourly, 24/7/365.

BATTERY LIFE	1 Year
COVERAGE RANGE	75-100 FT from Floorcloud™ sensor
CONNECTIVITY	Bluetooth®

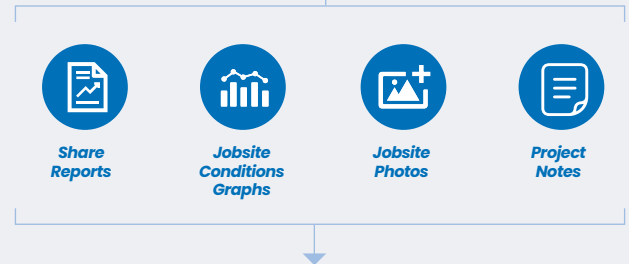
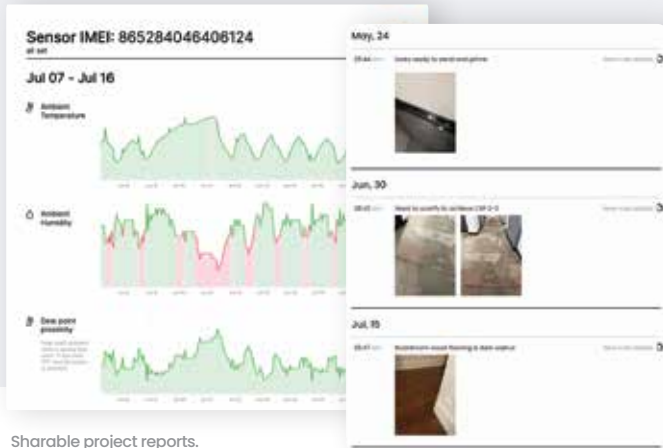


1. Directly connect the Floorcloud™ app to RapidRH® L6 sensors via Bluetooth® technology.
2. Read RapidRH® L6 sensor data within the Floorcloud™ app, reducing multiple jobsite trips.
3. Easily compare the data you collect to manufacturers' specifications.
4. Securely archive your data in the cloud.
5. Create professional reports in minutes.
6. Mobilize when jobsites are truly ready.

## Connected Reporting

The Floorcloud™ desktop application enables users to create highly customized and professional pdf reports within minutes, saving contractors hours of valuable time.

Each report can include summary graphs of ambient and concrete conditions, or any content captured in the project's job file, like photos and notes.



**[Monitor & Share]**  
with your contacts



## Mobile and desktop connectivity

### Ultimate project visibility

Instantly view & record detailed jobsite conditions across all of your projects before, during, and after installation.

### Organize & store information

Capture & store important jobsite information (photos, notes, batch codes) in your secure, Floorcloud™ jobfile for future use.

### Retrieve Jobfile information

Investigate past climate conditions and locate important notes, and photos by selecting calendar dates or more specific filtering criteria.

### Generate reports

Quickly create and share detailed jobsite conditions summary reports.

### Avoid expensive re-work

Receive real-time alerts based on actual project data detected by sensors when compared to product manufacturers' specifications.

### Keep everyone informed

Easily share content, and maintain a permanent record of it, with any contact in your phone.

### Create projects in advance

Set up project records, assign team members, add installation system products, and create tasks easily.

### View active projects on map

Identify all project types and sensor status at a glance.