



PILLAR

COMMERCIAL GRADE
PROJECT BUNDLE

Today's most trusted all-in-one commercial grade jobsite monitor



DUST



LIGHT



TEMP



HUMIDITY



DEW POINT



CARBON MONOXIDE



NOISE



PRESSURE



MOLD CONDITIONS



WATER INTRUSION



FLOW MONITORING



FLOW CONTROL



PILLAR

COMMERCIAL GRADE
PROJECT BUNDLE



HANG STRAP



STUD MOUNT



PIPE MOUNT



MAGNET MOUNT

Easy Install

Pillar pods install in minutes using simple mounts such as magnets, straps, or pipe brackets. Most teams can deploy devices quickly using basic tools.

Simple Training

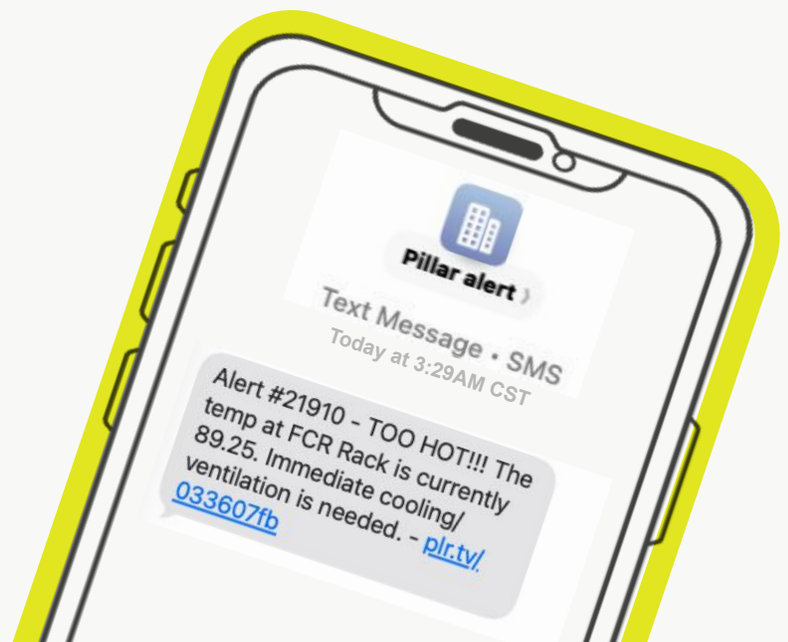
We provide a short onboarding session to walk your team through device placement, threshold & alert settings the dashboard, and reporting.

Custom Alerts

We start with industry-standard thresholds and refine them to fit your job and team.

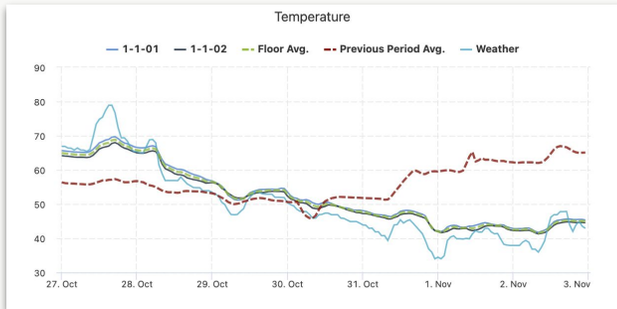
Ongoing Support

Our team remains available throughout the project to assist with adjustments, reporting, and system questions.



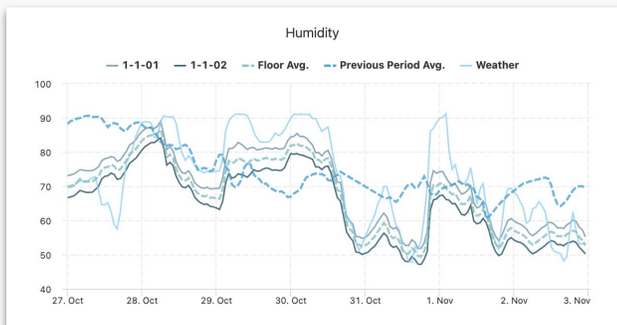


Today's job sites require fully-automatic,
real-time monitoring, alerts & reporting.



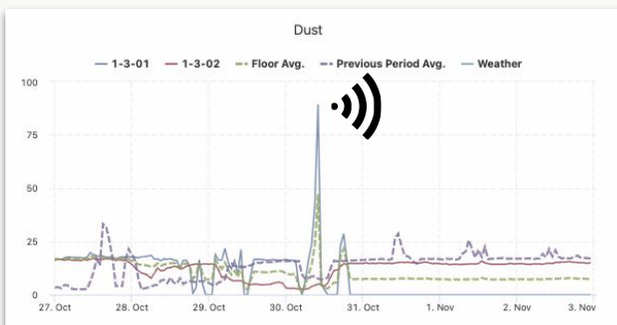
Temperature Alerts & Reports

Too high? Too low? Temperature affects everything from quality of power to the threat of burst pipes. Remote temperature monitoring enables real-time response for optimization as well as **protection**.



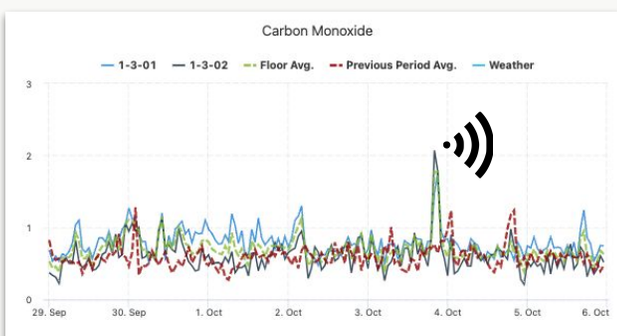
Humidity Alerts & Reports

Too high? Too low? Electronics, concrete, drywall all require optimal humidity. From the threat of ESD, to delays in concrete curing, remote humidity monitoring helps to keep jobs **safe**.



Dust Alerts & Reports

Too high? Too high!! Remote real-time dust monitoring provides objective data for deploying additional air handlers to keep the job **clean**. Reports reveal trends that inform process improvements.



CO Alerts & Reports

Invisible threat! Remote real-time Carbon Monoxide monitoring provides critical real time data to for managing air flow in active spaces to keep the workers and other people **protected**.



PILLAR

Makes EVERY TEAM Happy

- ✓ MEP
- ✓ Flooring
- ✓ Drywall
- ✓ Millwork
- ✓ Painters
- ✓ Safety
- ✓ Executives
- ✓ Risk
- ✓ Legal
- ✓ Owners
- ✓ Occupants

