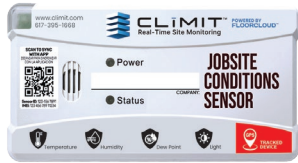


Jobsite Conditions Sensor

Monitoring Conditions in Real-Time



- DATA:** Remotely monitor jobsite conditions 24/7/365
- MONITOR:**
- Temperature
 - Humidity
 - Dew Point
 - Light
 - GPS
- BATTERY LIFE:** 3 months / Rechargeable
- DATA STORAGE:** Cloud / Unlimited
- CONNECTIVITY:** 4G LTE Cellular (no WIFI needed)

DataPUCK™ SITE LOGGER



- DATA:** Locally log jobsite conditions 24/7/365
- MONITOR:**
- Temperature
 - Humidity
- BATTERY LIFE:** 2 years
Replaceable CR2450 Coin Cell
- DATA STORAGE:** Log up to 2 years
- CONNECTIVITY:** Bluetooth

“We’re able to avoid issues due to out of spec conditions. Our PM’s are making decisions with real-time data.”



O&M Conditions Alert!

Ohio Data Center, Electronics Staging Bay 1
O&M Standards
Above humidity spec range for 1 day.
Highest: 15% above spec.

“CLIMIT™ is the most cost effective insurance we can buy.”



BOOK A DEMO

Construction Connectivity, Inc.
617-395-1668
support@climit.com
www.climit.com



CLIMIT™
Real-Time Site Monitoring

verizon
partner network

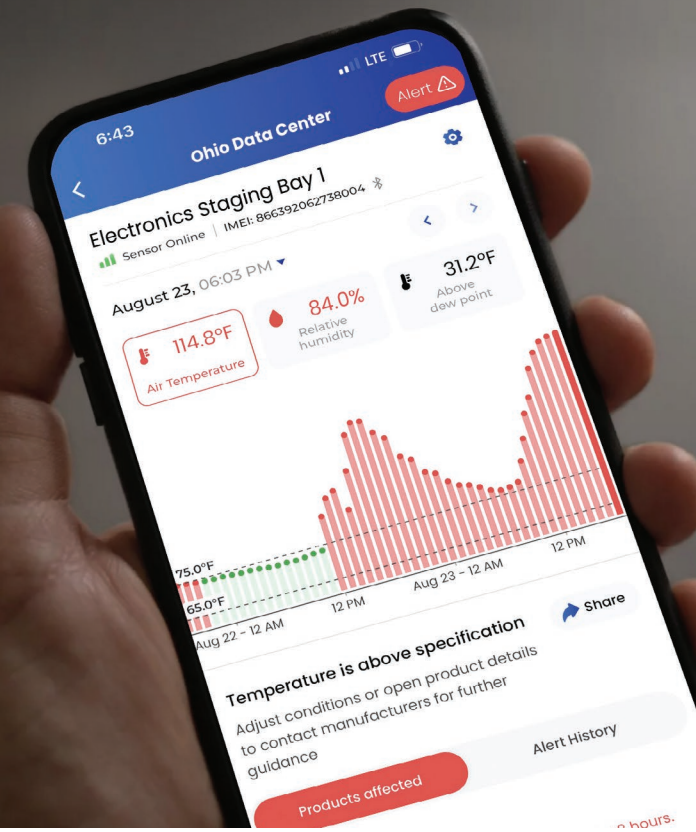
REMOTELY MONITOR TEMP & HUMIDITY ON JOBSITES!

Monitor Critical Equipment
Storage On & Off-Site



Real-Time Alerts

Temperature | Humidity | Dew Point | Light | GPS



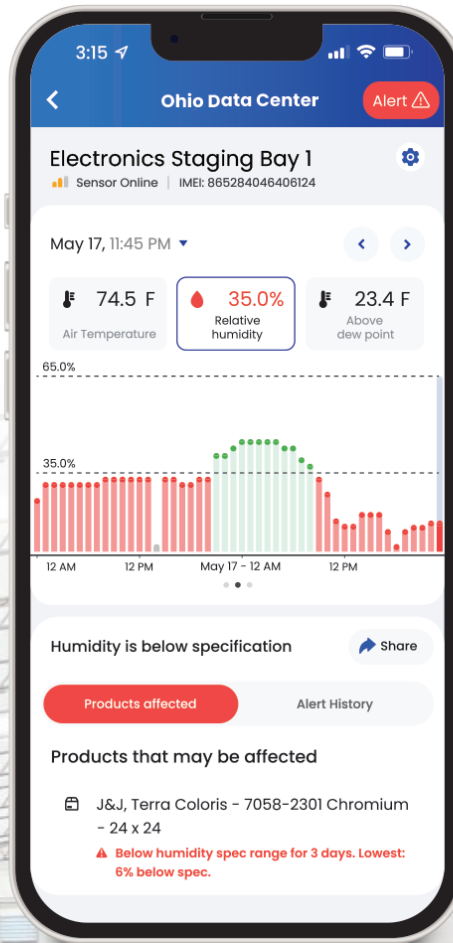
TOTAL CLiMIT™ Real-Time Site Monitoring

VISIBILITY

Remotely monitor, report and be alerted on conditions of critical, high-dollar equipment during care & custody.

Minimize liability and unnecessary labor checking temporary controls during asset storage.

Easily share access to real-time visibility of ambient conditions with any stakeholder.



Automatically document that equipment was maintained per O&M and industry requirements.

Ensure interior finishes are stored and installed to manufacturers' specifications.



- 1. Significantly Reduce Quality Issues:**
The ability to monitor and respond to site conditions in real-time.
- 2. Decision Making With Real-Time Information:**
Avoid delays due to out of spec ambient conditions.
- 3. Enhanced Reporting Made Simple:**
Export and share professional reports in seconds.
- 4. No Complicated Gateway Setup:**
Each sensor connects to CLiMIT™ with Verizon® IoT network reliability.
- 5. No WiFi, No Power Required:**
CLiMIT™ sensors are completely independent of building systems.