



Environmental Data Logging



Agriculture



Warehousing



Cold Chain

IBC provides data capture systems, data loggers, and weather stations in a broad range of indoor and outdoor applications. Used in many different industries to capture data in the field, in the warehouse, in cold storage, and in transportation. From agricultural research, to farming, IBC provides real time data in the harshest of conditions for integration into production planning, IOT, traceability and operations management.

- **Connectivity Options:** Ethernet, Wifi, Cellular, USB, LORAN
- **Sensor Types:** Temperature, Soil Moisture, Solar Radiation, Leaf Wetness, Rainfall, Water Level/Flow, Wind, Humidity, PH, G Force, Speed, Vibration, Location

Whether it's a single greenhouse, an entire farm weather station, a cold storage facility or product in transport IBC's environmental data logging provide cost effective, accurate, and easily integrated data in order to make informed business decisions.

Brands

ONSET

CONFIDEX

XERAFY

Case Examples

Cannabis



Tracking: Pallets
Metrics Captured:
G Force, Location

Greenhouse



Tracking: Seedlings
Metrics Captured:
Soil Moisture, Water
Flow

Vineyard



Tracking: Vines
Metrics Captured:
Moisture, Solar
Radiation, Wind

Cold Chain Storage



Tracking: Vaccines
Metrics Captured:
Temperature



International Bar Coding
Systems & Consulting Inc.



250.493.3201



sales@ibcworld.net



www.ibcworld.net