

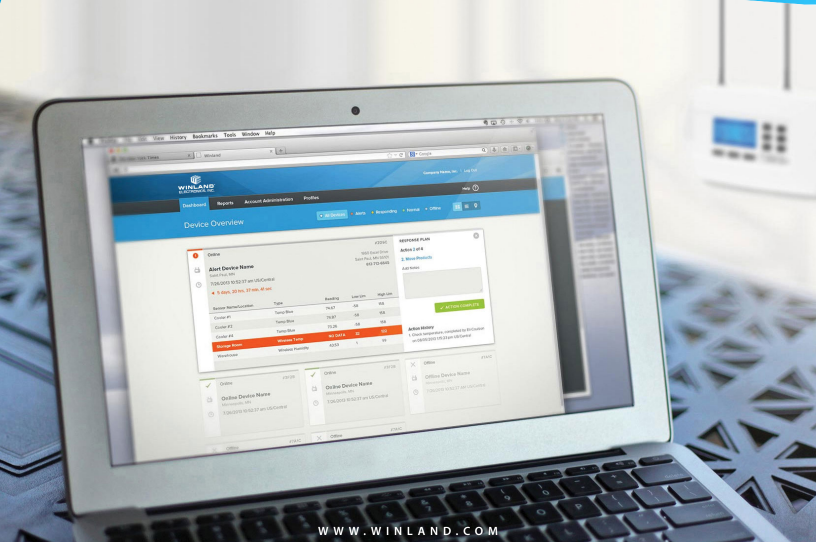
# Critical Environment Monitoring Specialists

Remove the obstacles, disruptions, distractions and concerns that impede a smoother running business. With the Winland Critical Environment Monitoring solution, you'll experience newfound freedom – and ability to focus on the very things that improve results and drive value.

The solution provides complete real-time visibility to temperature, water, gas, humidity and other physical irregularities in critical condition environments.

Curb inventory and labor costs. Ensure compliance with storage regulations. Safeguard your business reputation and market position.





### **Critical Environmental Monitoring Solution**

#### INSIGHT

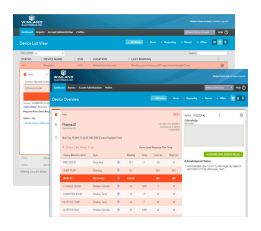
Newfound freedom comes complete with plenty of options – your options. You can design response plans, receive exception alerts, generate and distribute reports virtually any way you want them. You can monitor critical environment conditions two ways – on-line via any computer or smart device for real-time data access and/or integrate the solution with a trusted security system provider for 24×7 monitoring.



#### The Right Response

#### **INSIGHT offers:**

- The ability to log an acknowledgment, or reading of a condition.
- If needed, INSIGHT can present an action step to the respondent.
- The ability to develop customized and step-by-step response plans for any type of incident, type of product and more- with a few clicks of the system.
- Option for user to leave a comment which can be mandatory.
- The system will automatically generate an incident report that is distributed immediately after the response plan is completed.





#### **Exception Alerts, Six Ways**

When a sensor falls outside of its threshold, notifications can be sent to recipients in any of the ways users configure their notification preferences.

- Visual System Notification within the web-based application
- Email Alerts
- Text Messaging
- On-premises Audible and/or Visual Alarm
- Notification of Alert relayed to security provider monitoring station.
- Integrate notification of Alert into third-party or proprietary system.



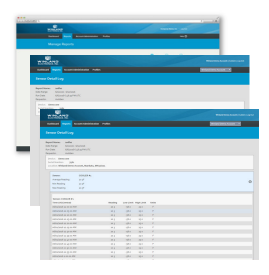


#### **Reporting and Analytics**

Robust reporting capabilities with configurable and custom reports that can be accessed on-demand or distributed to individuals and groups at specified intervals with scheduled reporting.

# Six of the most common system generated reports include:

- Sensor Detail Log Report
- Sensor Summary Log Report
- Sensor Acknowledgment Report
- Alert by Location Report
- Alert by Device Report
- Alert Response Summary



# Safe and simple under the hood.





# Flexible Enterprise Management

Its configurable enterprise structure simplifies remote management of devices in multiple locations or within different organizational groups.



#### **Simplified Integration**

Integrating alert relays into any wired or wireless security system is easy and enables 24×7 monitoring.

Standard APIs\* (based on secure web services) facilitate data extraction from INSIGHT and integration with other applications.

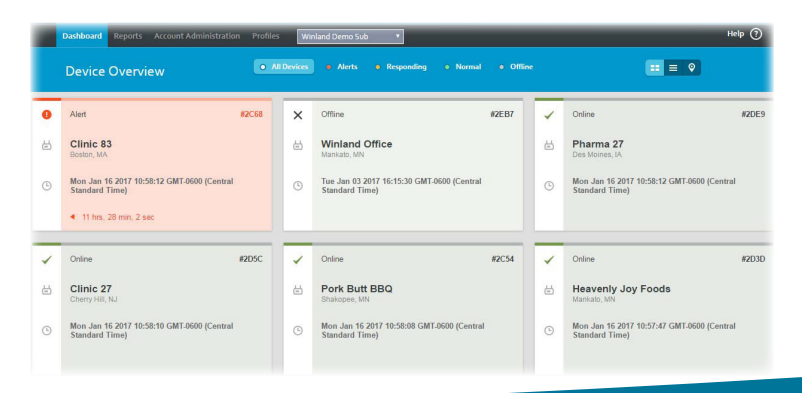
\* Available Upon Request



#### **Robust System Security**

The Winland solution protects stored and transmitted data's security, integrity and privacy.

It's a cloud-based platform with tiered infrastructure, application, encrypted proprietary communication protocol, and SSL data traffic.



#### Sensor Placement and Installation

This convenience store example shows many applications that could be monitored individually. The **EA800-ip** was selected to monitor the entire store using one console with hardwired and wireless sensors. The **EA800-ip** console provides electronic data logging reducing risk of employee error.

#### **Key points:**

- Connect up to 12 sensors (up to 8 wireless, up to 4 hardwired) via the EA800-ip
- The TEMP-L-S stainless steel sensor is used in most cooler/freezer applications
- The Temp-L-W waterproof sensor can be immersed, i.e., lobster tanks, heavily washed areas, etc.
- Wireless sensor transmission range is 45' to 100' indoor (results may vary)
- Wireless sensors cannot be placed in coolers/freezers (use a hardwired sensor connected to an external EA-WMFS sensor, see Zone 8 example



**ZONE 2**Hardwired Input
Dairy Cooler





# Console to Panel Connection

Eight of the twelve available sensors can be connected via output relay to an alarm panel.

All EnviroAlert consoles have an auxiliary output relay to accommodate remote buzzers and strobes (or as an optional single output to the alarm panel).

#### Data Logging

- Available for 3 years, INSIGHT\* cloudbased data can be viewed on-line, via real-time reporting, scheduled email .pdf reports or downloaded in .csv format. \*Requires a fee-based subscription.
- Locally, 10,000 data points per sensor are transferable to a USB memory stick.

Alarm Panel



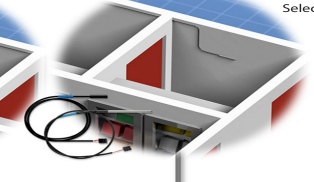


#### Cooler/Freezer Monitoring

Coolers/freezers can be monitored using hardwire sensors or wireless sensors. Wireless monitoring requires the EA-WMFS with a sensor.

#### **Hardwired Installation:**

Select blue sensor (TEMP-L-S or TEMP-L-W)



**ZONE**Hardwired Input

Available for Future

Application

ZONE
Wireless Input
Walk In Freezer
Door Contact
Wireless Installation:

Select EA-WMFS + N.O./N.C. dry contact sensor



#### **Nireless Connections**

Applications which use an EA-WMFS wireless sensor require the connection of a sensor for the specific condition to be monitored.

#### Wireless Installation:

Select EA-WMFS and appropriate sensor

**ZONE 8**Wireless Input
Chest Freezer

Wireless Installation: Select EA-WMFS + sensor

# ZONE 6 Wireless Input Dry Storage Humidity

Dry Storage Humidity
Wireless Installation:
Select EA-WHS

#### W-S-S Supervised Water Sensor

Stable surface mount design. Supervised sensors will alarm if wire is severed as well as when water is *detected* 



Additional wireless sensors available for future application



**ZONE** 7
Wireless Input
Water Presence
Near Water Heater
Wireless Installation:
Select EA-WMFS + W-S-S

#### **Hardware**

#### EnviroAlert® EA800-ip

12 protection zones (4 wired and 8 wireless) with 9 form C relay outputs.



#### **Specifications**

Sensor Alarm Outputs 8 – Form C Relays (Configurable) – Max 30 VDC @ 1 Amp resistive

Auxiliary Alarm Output 1 – Form C Relay (Non-Configurable) – Max 30 VDC @ 1 Amp resistive

Data Collection Frequency 30 seconds, 1, 5, 15, 30, 60, or 120 minutes (default 5 minutes)

Power Requirements 11 to 26 VDC @ ≤500mA

Piezo Buzzer 88 dBA (min) @10 cm Continuous (enable/disable for local audio alarm)

Operating Temperature Range 32° to 122°F (0° to 50°C) Indoor Use Only
Console Dimensions 8.13 x 5.52 x 1.93" (20.6 x 14.0 x 4.9 cm)
Wireless Frequency 2.405 GHz – 2.480 GHz, 16 channels
Wireless Sensor Transmission Distance 45′ to 100′ indoor (results may vary)

1 year



Warranty

Power Requirements: Battery Power: 2 – AA Alkaline Batteries or Line Power: +12VDC @ ≤100 mA

Wireless Temperature Range Sensor **EA-WTS** +32 to +122° F (0 to +50° C)
Wireless Humidity Sensor **EA-WHS** 5% to 95% Relative Humidity

Wireless Multifunction

EA-WMFS

Utilize any of the standard hardwired sensors (excluding the HAIII+) in conjunction with the

Wireless Sensor Adapter

#### **Wired Sensors and Accessories**

Ultra Low Temperature Thermistor – Stainless Steel	TEMP-UL-S	-148 to +32° F (-100 to 0° C) or -112 to +32° F (-80 to 0° C) ( with EA-WMFS Wireless)
High Temperature Thermistor – Stainless Steel	TEMP-H-S	+32 to +302° F (0 to +150° C)
Low Temperature Thermistor – Stainless Steel	TEMP-L-S	-58 to +158° F (-50 to +70° C)
LowTemperatureThermistor-Waterproof	TEMP-L-W	-58 to +158° F (-50 to +70° C)
High  Temperature  Thermistor - Waterproof	TEMP-H-W	+32 to +221° F (0 to +105° C)
WaterBug® – Supervised Surface Sensor	W-S-S	Water Presence Detection
WaterBug® – Supervised Under Carpet Sensor	W-UC-S	Water Presence Detection (for use under carpet)
Humid-Alert® - Humidity Sensor	HA-III+	Humidity Sensing Range: 5-95% RH +- 5% @ 77° F
6 oz Bottle of Glycerin and Grommet Cap	TEMP-G-B	
Low Temperature Thermistor – Waterproof High Temperature Thermistor – Waterproof WaterBug® – Supervised Surface Sensor WaterBug® – Supervised Under Carpet Sensor Humid-Alert® - Humidity Sensor	TEMP-L-W TEMP-H-W W-S-S W-UC-S HA-III+	-58 to +158° F (-50 to +70° C) +32 to +221° F (0 to +105° C) Water Presence Detection Water Presence Detection (for use under carpet)

TEMP-S-K

Monitor other critical environments with 4-20mA Sensors (Gas, Light, Extreme Temps, pH, Pressure, etc.)

Temp Probe Flat Cable Splice Kit – 5′(1.53 m)







# **Critical Condition Monitoring Application Data**

Applications  The way a section I Down Stewards Touch Services (Stewards)	Computer Poom		
Pharmaceutical Drug Storage Food Services/Storage	Computer Room Heat/Vibration Monitoring		
Blood/Plasma Storage Deli Coolers	Hot Water Heaters Livestock Facility		
Clean Rooms Walk-in Freezers	HVAC Monitoring Warehouse		
Other:Other:	Other:		
tep 2 - Determine Customer Requirements	Emails, Texts and ReportingYes No		
Integrate with Existing Alarm System:YesNo	Data Logging Required:YesNo		
Local Alarm Required:YesNo	NIST Calibration Required:YesNo		
Coolers:	Freezers:		
Reach InEnclosed CaseWalk-in	Reach InEnclosed CaseWalk-in		
Other:	Other:		
Cooler Count: Fan Count:	Freezer Count: Fan Count:		
Cooler Temp Range:	Freezer Temp Range:		
Cooler Contents:	Freezer Contents:		
Defrost Cycle Length:	Defrost Cycle Length:		
Humidity:	Toxic Gases:		
Number of Locations:	Gas Type:		
High Setting: Low Setting:	Unit of Measure:		
Water Sensing:	Other:		
Number of Locations:			
tep 3 – Select Product Quantity	Step 4 – Sensor Placement		
EA200 Console (on-board temp/1 hardwire sensor input)	Create diagram of sensor locations		
EA200 Console (on-board temp/1 hardwire sensor input)  EA400 Console (4 hardwire sensor inputs)	Create diagram of sensor locations		
EA400 Console (4 hardwire sensor inputs)			
EA400 Console (4 hardwire sensor inputs)  EA800-ip Console (up to 4 wired sensors, up to 8 wireless sen			
EA400 Console (4 hardwire sensor inputs)  EA800-ip Console (up to 4 wired sensors, up to 8 wireless sen  TEMP-L-S Low Temperature Sensor, Stainless Steel			
EA400 Console (4 hardwire sensor inputs)  EA800-ip Console (up to 4 wired sensors, up to 8 wireless sen  TEMP-L-S Low Temperature Sensor, Stainless Steel  TEMP-L-W Low Temperature Sensor, Waterproof			
EA400 Console (4 hardwire sensor inputs)  EA800-ip Console (up to 4 wired sensors, up to 8 wireless sen  TEMP-L-S Low Temperature Sensor, Stainless Steel  TEMP-L-W Low Temperature Sensor, Waterproof  TEMP-H-S High Temperature Sensor, Stainless Steel			
EA400 Console (4 hardwire sensor inputs)  EA800-ip Console (up to 4 wired sensors, up to 8 wireless sen  TEMP-L-S Low Temperature Sensor, Stainless Steel  TEMP-L-W Low Temperature Sensor, Waterproof  TEMP-H-S High Temperature Sensor, Waterproof  TEMP-H-W High Temperature Sensor, Waterproof			
EA400 Console (4 hardwire sensor inputs)  EA800-ip Console (up to 4 wired sensors, up to 8 wireless sensors)  TEMP-L-S Low Temperature Sensor, Stainless Steel  TEMP-L-W Low Temperature Sensor, Waterproof  TEMP-H-S High Temperature Sensor, Waterproof  TEMP-H-W High Temperature Sensor, Waterproof  TEMP-UL-S Ultra Low Temperature Sensor, Stainless Steel			
EA400 Console (4 hardwire sensor inputs)  EA800-ip Console (up to 4 wired sensors, up to 8 wireless sensors)  TEMP-L-S Low Temperature Sensor, Stainless Steel  TEMP-L-W Low Temperature Sensor, Waterproof  TEMP-H-S High Temperature Sensor, Stainless Steel  TEMP-H-W High Temperature Sensor, Waterproof  TEMP-UL-S Ultra Low Temperature Sensor, Stainless Steel  TEMP-G-B 6 oz Bottle of Glycerin and Grommet Cap  EA-WTS Temperature Sensor, Wireless			
EA400 Console (4 hardwire sensor inputs)  EA800-ip Console (up to 4 wired sensors, up to 8 wireless sensors)  TEMP-L-S Low Temperature Sensor, Stainless Steel  TEMP-L-W Low Temperature Sensor, Waterproof  TEMP-H-S High Temperature Sensor, Stainless Steel  TEMP-H-W High Temperature Sensor, Waterproof  TEMP-UL-S Ultra Low Temperature Sensor, Stainless Steel  TEMP-G-B 6 oz Bottle of Glycerin and Grommet Cap  EA-WTS Temperature Sensor, Wireless			
EA400 Console (4 hardwire sensor inputs)  EA800-ip Console (up to 4 wired sensors, up to 8 wireless sensors)  TEMP-L-S Low Temperature Sensor, Stainless Steel  TEMP-L-W Low Temperature Sensor, Waterproof  TEMP-H-S High Temperature Sensor, Stainless Steel  TEMP-H-W High Temperature Sensor, Waterproof  TEMP-UL-S Ultra Low Temperature Sensor, Stainless Steel  TEMP-G-B 6 oz Bottle of Glycerin and Grommet Cap  EA-WTS Temperature Sensor, Wireless  EA-WHS Humidity Sensor, Wireless			

WaterBug® Under Carpet Water Sensor, Supervised

12-Volt Power Transformer

- Sensors with 4-20 mA Connection

W-UC-S12VDCT

#### **INDUSTRIES**

Our revolutionary software will allow you to initiate the fastest-possible response to any arising equipment issues, protect your inventory investment, maintain compliance with governmental regulations, avoid fines and costly lawsuits, and safeguard your reputation.

#### **Healthcare**



Winland INSIGHT\* is an automated, cloud-based critical-condition monitoring service available within the healthcare industry.

It provides early detection of environmental threats to your perishable assets, ensuring that healthcare standards are continuously upheld.

#### **Pharmaceutical**



There is no compromising when it comes to pharmaceutical standards. Safety is of paramount importance-to your clients and to your reputation.

Protect your perishable assets with **INSIGHT** and position yourself as an industry leader in regulatory compliance.

#### **Foodservice**



Protect your perishable assets, and your reputation with Winland INSIGHT. Winland technology is essential to any comprehensive food-safety program.

\* Fee-based subscription required

#### **Research Facilities**



Winland technology is essential to your research facility, providing early detection of threats to your fragile assets, ensuring that standards are continuously upheld. **INSIGHT** is undaunted by the prospect of monitoring your delicate assets with its automated, cloud-based, critical-condition monitoring service.

#### **Agriculture**



With the majority of American farmland being industrial agriculture, and the growth of greenhouse facilities, Winland's **INSIGHT** is essential for your maximum yield.

#### Manufacturing



**INSIGHT** allows you to initiate the fastest-possible resolution to any arising equipment issues, protect you inventory investment, and maintain compliance with governmental regulations.