

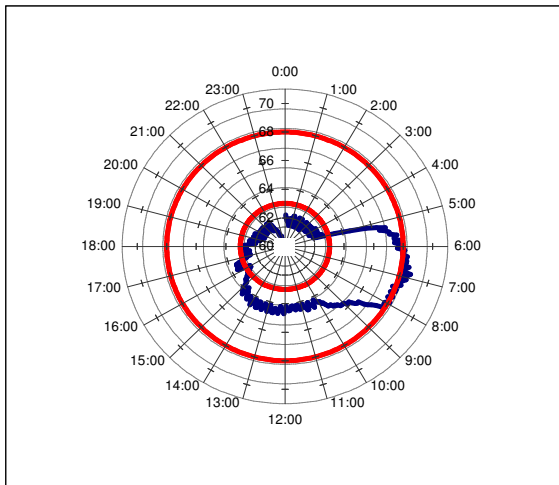
# CANARI SYSTEM

REMOTE ALARM MONITORING and NOTIFICATION

Like the "Canary in a coal mine", the Nebula **CANARI**, provides early warning to an "Out of Range" condition before it becomes critical. The **CANARI** system monitors remote critical conditions such as temperature, humidity, tank level, pressure, flow and any other digital or analog point. The **CANARI** Captures Alarms and Notifies A Responsible Individual by text message to any cell phone and/or by e-mail to any PC. The **CANARI** enables quick response to an "Out of Range" condition anytime, anywhere to anyone.

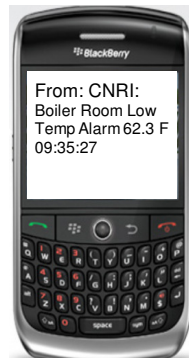


Based upon Banner Wireless technology **CANARI** is an easily installed, cost-effective and reliable wireless network. Monitor data even across several floors and through walls. No need for drilling through concrete, installing conduit, cable trays or pulling wires.



Log Data and save electronically. Print a circular chart on any standard printer! No need for a separate chart recorder!

Real time notification of an Alarm or Warning by text message to a cell phone, PDA or E-Mail address ensures that the critical process can be quickly returned to normal at any time, day or night.



**Nebula NJ, LLC**

Tel: 908-487-0493

Fax: 888-331-7539

# APPLICATIONS

## WATER TREATMENT

Monitor multiple sensing points including fill level, pH, and flow. With four analog inputs a single node can easily centralize and transmit critical information from multiple sensors.



## COLD STORAGE



Ensure that optimal temperature and humidity are maintained in any storage area. With an environmental node, both critical process measurements can be reliably monitored without running new cables and conduit. Print a circular chart on any standard printer. Replaces expensive chart recorders.

## TANK LEVEL

Monitor critical holding tank levels, sending a text message and/or e-mail alert when an alarm is present.



## MACHINE PRODUCTIVITY

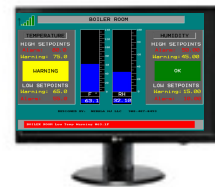


Real time notification via text message of machine stoppage, low production, or machine performance.

A single digital input node can easily monitor up to four machine functions. Log Data and create custom production reports.

## LAN CONNECTIVITY

With a built in web server, simply connect **CANARI** to your LAN to view and control the system from any PC in the facility or even from anywhere via the internet.



**Nebula NJ, LLC**  
Tel: 908-487-0493  
Fax: 888-331-7539