

Interesting in hearing how we can help you?

SCHEDULE YOUR NO-OBLIGATION ENERGY ASSESSMENT

888-286-3091



888-286-3091

www.RefrigerationTechnologiesLLC.com info@refrigerationtechnologiesllc.com

The ArtikControl™ Stand Alone Monitor System is designed to offer reliable and consistent **realtime monitoring** of coolers/freezer units.

The Stand Alone Monitor System gives you complete control. It is comprised of one (1) to four (4) thermostats connected to a wireless adapter. The Wireless adapter sends the temperature readings of the individual thermostats to your account in the ArtikControl™ dashboard. The dashboard is accessed through the internet on any phone, tablet or computer.

Each individual thermostat can be set to send an alarm when it reaches a predetermined temperature and at a specific amount of time above a certain temperature.

All alarms can be sent via text or e-mail to as many individuals as you need.

Our technology functions like a Personal Assistant for food or vaccine safety! We monitor your systems 24/7 so that you don't have to worry.



## **ArtikControl™ Stand Alone Monitor System**



The ArtikControl™ SA can be managed and monitored from a dashboard through the internet:

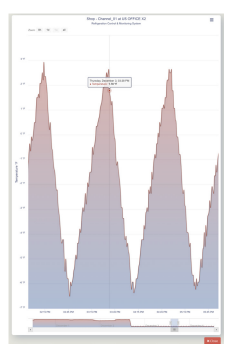
- Monitor and prepare monthly reports on temperatures.
  - Receive Alarm Alerts via E-Mail and Text
  - Set and/or Monitor
    - Air Temperature
    - Coil Temperature
- "Smart" Temperature Alarming
  - Alarms for Space Temperature
  - Alarms for Coil Temperature

## **Features and Benefits:**

- ArtikControl™ SA protects your valuable cold storage products by allowing you to receive e-mail/text alerts immediately upon alarm.
- ArtikControl™ SA electronically records the temperature of your refrigerated spaces every 60 seconds. These temperature readings are put into a report on a weekly basis. The report meets or exceeds the requirements of local and state regulatory requirements.
- The ArtikControl™ Dashboard creates charts that allows a technician to obtain a large amount of information about the system performance. Problems can be identified as either mechanical or behavioral prior to making a service call.
- Customers who have multiple locations and devices can monitor and record the real time temperatures of all cold storage units. This eliminates the burden of having personnel travel to each location or device simply to record the current temperatures.







**User Interface Temp Graphing** 

**User Interface Monitoring**