





Elno is a new level of automation for monitoring and reporting important systems in your home, office, store, restaurant, or remote business location.

Elno will monitor the temperature of a freezer, refrigerator, fish tank, or any item in the temperature range of -20 to 110 degrees F. Elno has four trigger settings for each sensor: two for over normal and two for under normal. Alerts can be associated with these setting values to send messages to your phone or email.

There are three *components* to the ELNO Monitoring System:

<p>1. The <b>Sensor</b> The Sensors are remote wireless devices for monitoring your critical needs.</p>	
<p>2. The <b>Gateway</b> The Gateway receives the message from the sensor and using the local WiFi sends the sensor values to the Cloud Server.</p>	
<p>3. The <b>Cloud Server</b> The Cloud Server is your user portal to monitor and manage the Gateway and Sensors.</p>	<div style="display: flex; justify-content: space-around;"> <div> <p><b>Basement</b> 05/30/2016 09:41 pm</p>  <p>Current Temp: 70.3 F Lower Limit: 50 F Upper Limit: 80 F Critical Limit: 90 F Alerts Disabled</p> </div> <div> <p><b>Frig 1</b> 05/30/2016 09:36 pm</p>  <p>Current Temp: 41.0 F Lower Limit: 32 F Upper Limit: 45 F Critical Limit: 50 F</p> </div> </div>



Elno's general purpose sensors allows a wide range of uses for statuses of doors, windows, power and temperatures. Elno can send alerts by an instant message to your phone or email as well as daily reports.

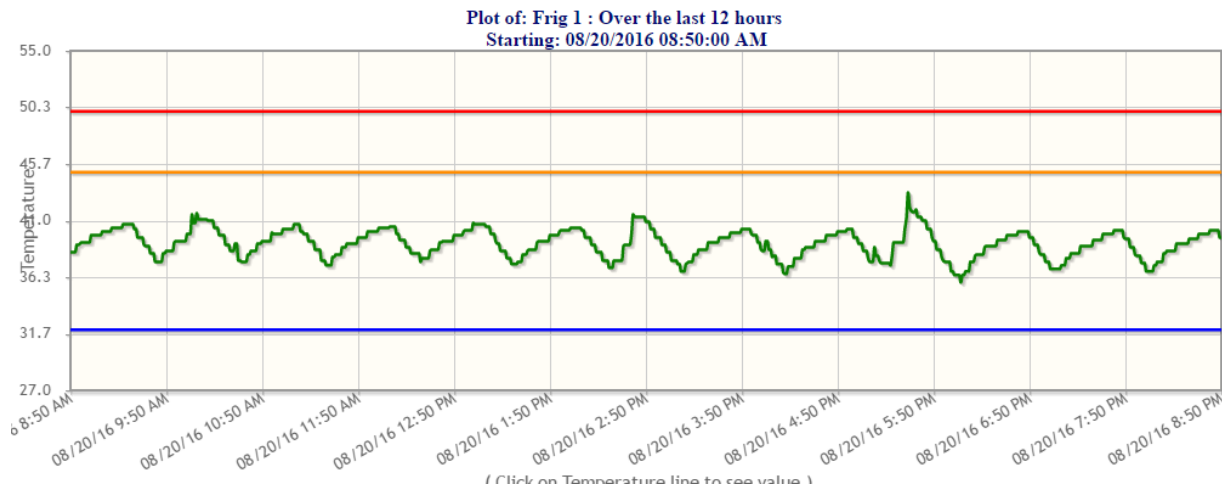
- UPS required for the Gateway and local network components to get power loss alerts.

ELNO supports small and large facilities. Each Gateway can support over 200 sensors within 100 feet of the Gateway and multiple Gateways can be used for larger installations.

- Distance is dependent on building structure and density of unit the sensor is placed inside.

ELNO puts it all together for easy viewing and monitoring. Your Cloud monitoring page presents the latest information on all your sensors, updating automatically every minute. Your Cloud account allows you to set the conditions and who is contacted when a temperature goes too high in the refrigerator, the power is out, the pipes at your remote office are close to freezing, or a door is left open.

ELNO provides graphs for the last 12 or 24 hours for your review or to give auditors to show compliance.



View our web site at [www.ELNO.io](http://www.ELNO.io) to see the full product line and starter kits.