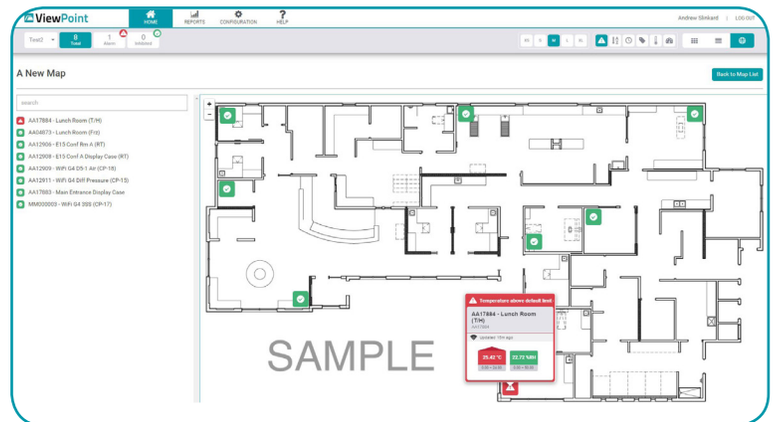
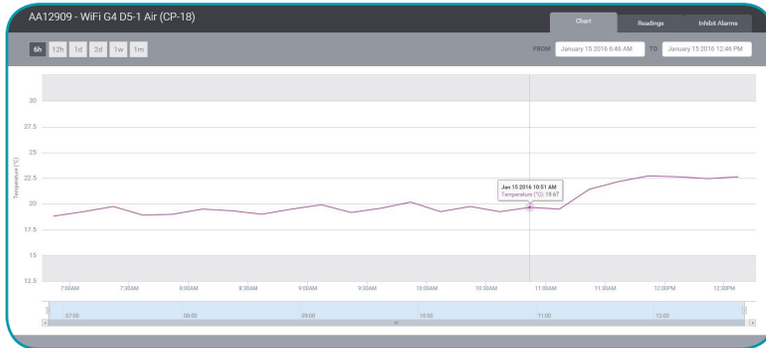


# Wireless System Overview



**The ViewPoint centralized monitoring system (CMS)** is the most reliable way to protect valuable product and archive valuable data. ViewPoint is a networked system that collects wireless readings from probes installed across a variety of units on the premises. The ViewPoint hardware collects data then transmits it to a database where all of the readings are archived for future review, reports, and other analysis. Our wireless sensor options are 900MHz and Wi-Fi.



The ViewPoint system also exists as an alarming system to alert the users of any readings that are outside the programmed acceptable range for that particular appliance being monitored. ViewPoint will email and/or text message notification of an alarm state to the users day or night. Multiple email addresses, cell phone numbers and Alarm notification Lists can be utilized, providing the client with the best line of defense against any issue regarding valuable product.

Security for user limitations is also one of the many features found in the ViewPoint software. Users can be programmed into the system as administrators, group administrators or users, all with different levels of access to the ViewPoint system.

The system is important for any facility following a GxP standard of practices. The ViewPoint system is 21 CFR Part 11 Compliant which allows a facility to have full accountability for all of the system's users and maintain a secure environment for all monitored product.

# Wireless System Overview



## **Types of Facilities**

Hospitals  
Pharma  
Blood Banks  
Forensic Labs  
IVF Labs  
Food and Nutrition  
Pharmacy  
Biotechnology  
Life Sciences

## **Equipment**

Refrigerators  
Freezers  
Ultra Lows  
Incubators  
Liquid Nitrogen Units  
Stability Chambers  
Ovens  
Shaker/Agitators  
0-5 and 4-20 mA Outputs

## **Conditions**

Temperature  
Humidity  
Differential Pressure  
CO<sub>2</sub> and O<sub>2</sub> Levels  
Open/Close  
Air Velocity  
Security  
Fluid Level  
Power Line Output