Manual monitoring of multiple pieces of equipment in a large facility is time-consuming and unreliable. Wouldn't it be nice to have an automated monitoring and warning system right on your mobile device?

Now I can be notified before there is a problem! ⁵⁵



T-Gate Multi-Sensor Monitoring

Cloud-based wireless monitoring and notification system

PERFECT SOLUTION FOR: Grocery Stores • Super Markets • Arenas • Event Centers

Hotels • Hospitals/Clinic • University/Schools to Monitor Temperature, Humidity, Etc.

TWO DIFFERENT MODELS FROM WHICH TO CHOOSE: T-Gate for client ethernet/wi-fi • **T-Gate LTE** for client cellular

- Easy installation
- Low-cost subscription fees
- Receive on-screen alerts
 & notifications
- Machine learning & diagnostics
- Access information on any browser
- Get alert notifications via email or text
- View data in past history reports
- Permission-based access control
- Send alerts & notifications to multiple users
- Configure the specific reports you need
- FULL 1-YEAR WARRANTY!



ONLINE DASHBOARD WITH EASY TO READ HISTORICAL DATA!

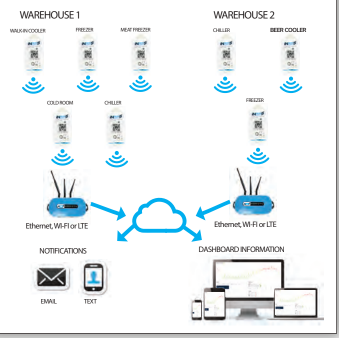


SYSTEM INCLUDES:

- 1 T-Gate Connect (Ethernet, Wi-Fi or LTE)
- 5-T-Gate Wireless Sensors
- 1 Power Cord (for T-Gate Connect)

SYSTEM OPTIONS:

1 - Sensor Package (includes 5 T-Gate Sensors) INsite T-Gate Cloud-based wireless Monitoring and Notfication System



The T-Gate Multi-Sensor Monitoring System is a perfect solution for a secure cloud-based, wireless monitoring and notification system. Saving you time, money and providing peace of mind!



The **T-Gate** Monitoring System allows you to remotely monitor temperature, humidity, or other critical data of 5 to over 40 devices in one location at one time.

The Online Dashboard will measure, record and monitor your equipment. Your equipment outputs important information, and the **T-Gate** will help you measure, record and monitor the data in real time, all accessible from your smartphone, tablet or computer!

A low-cost subscription to connect the **T-Gate** to an on-line dashboard will provide you with alerts and notifications.



