

#### **Temperature Monitoring**

Meet regulatory compliance and maintain proper safety with 24/7 automated temperature monitoring for pharmaceuticals, vaccines, blood, food storage, and more.

### **Panic Buttons**

Ensure at-risk worker safety in healthcare facilities by providing wearable buttons that can be used to alert security in case of an emergency and accurately report location.

# Leak Detection

Avoid costly repairs due to water damage. Receive alerts when water is detected in areas such as water heaters, sinks, utility closets, and bathrooms.

## **Indoor Asset Tracking**

Easily track valuable medical equipment at any time with on-demand location reporting. Improves business efficiency, saves time, and reduces operating costs.

# **HVAC Monitoring**

Know when it's the right time to replace HVAC filters ensuring proper air quality and ventilation in facilities. Optimize your HVAC system while reducing operating costs.

# **Room Airflow**

Continuously measure patient room pressure to verify proper airflow and pressure and reduce the risk of environmental infection. This helps healthcare facilities ensure patient safety.

#### **Indoor Air Quality**

Create an optimal facility environment with indoor air quality monitoring. Protect patient and employee health and meet indoor air quality regulations.

## Waste/Bin Monitoring

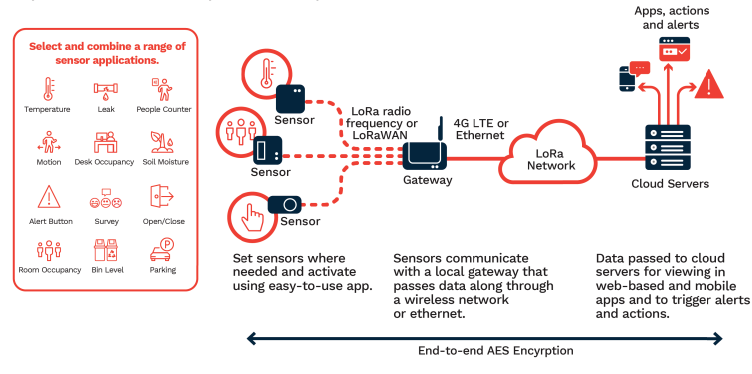
Designed for indoor or outdoor bin status detection. Wireless sensor retrofits to your existing bins. It detects and alerts on statuses for full/empty bins, flame risk, or inclined (fall).

# **Ambient Room Monitoring**

Spikes in temperature and humidity can cause damage to equipment, materials, and goods. Monitor ambient conditions of ORs to ensure inventory protection.

# A scalable, end-to-end remote monitoring solution

Choose from a variety of easy-to-deploy sensors that connect wirelessly to a single gateway to create a custom solution that answers the operational needs of your business and allows you to build on your investment.



A CentriFocal Force In Healthcare™