

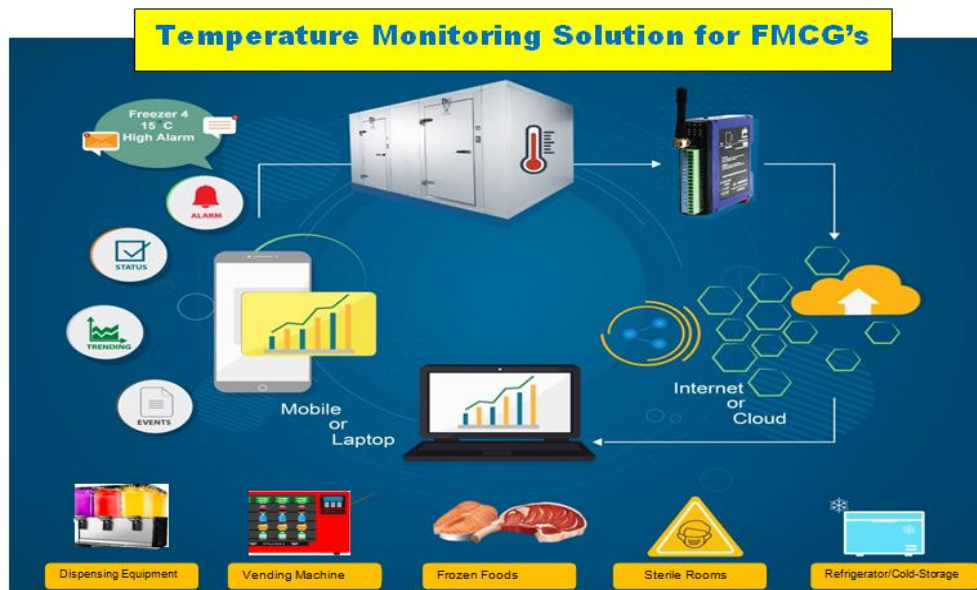
## Ajeevi IOT Based Temperature Monitoring Solution for FMCG

### Introduction

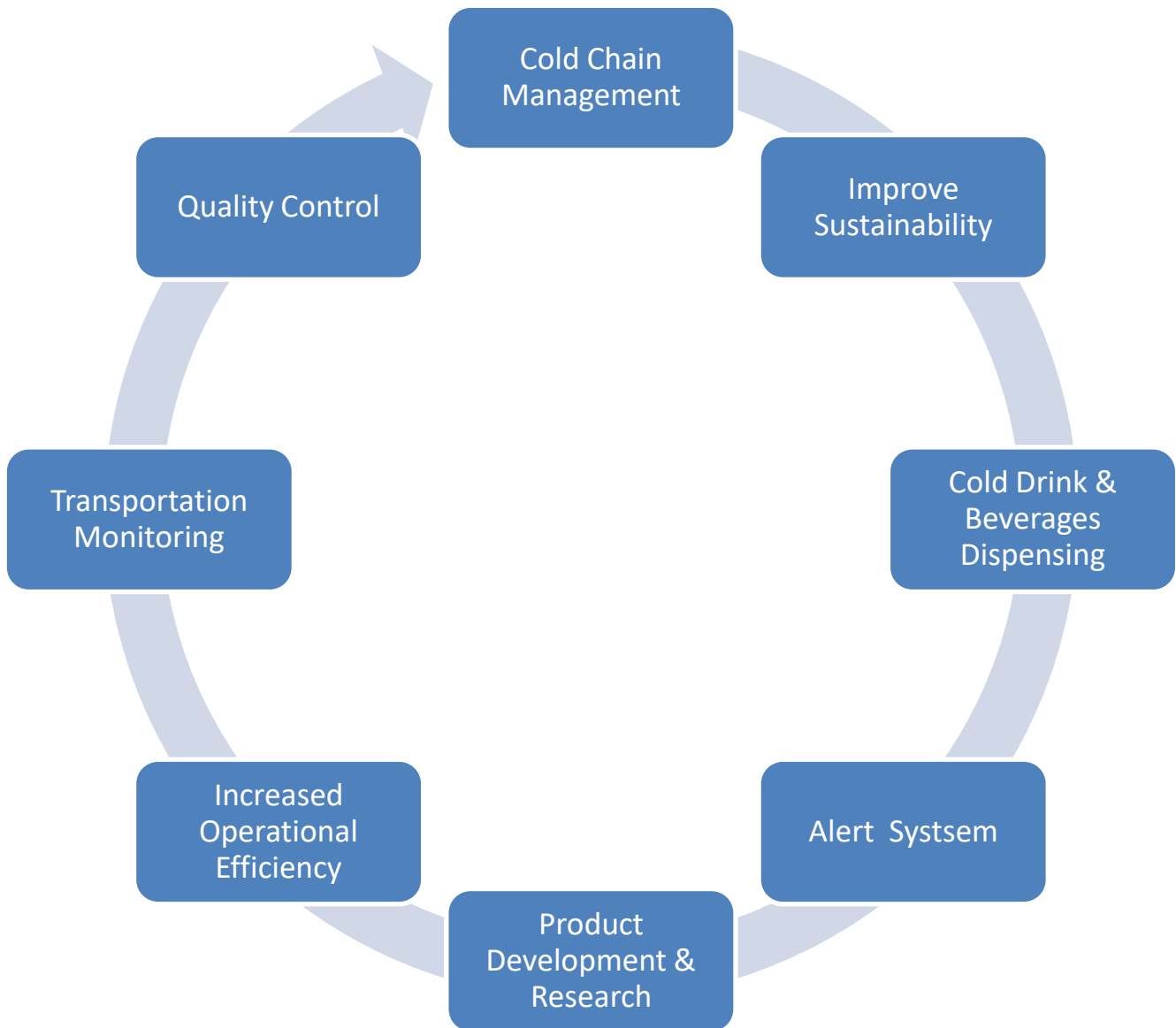
AJEEVI IoT based temperature monitoring solution can be used at cold storage locations / various points in the supply chain temperature-sensitive commodities like; FMCG industry, to ensure that the temperature-dependent products stay safe. With a temperature monitoring system, it is easy to track, control, and regulate the products' temperature in a specific environment. Temperature sensors are powerful tools that offer an efficient way to monitor the temperature of the surroundings. The temperature monitoring equipment help in reducing damages and in turn financial losses associated with inappropriate supply chain systems.

### Features

1. The sensors provide a mechanism to continuously monitor and measure temperature at remote locations like storage units.
2. Due to wireless connectivity, all temperature data is stored at a single central server. This information is available on 24 x 7 basis thus helping in efficient analysis of data.
3. Efficient data logging enables easy reporting of each sensor, and hence each location.
4. Alerts and notifications sent by temperature sensors allow taking actions at right time.
5. These sensors can easily be integrated with 3rd party applications.



## APPLICATIONS





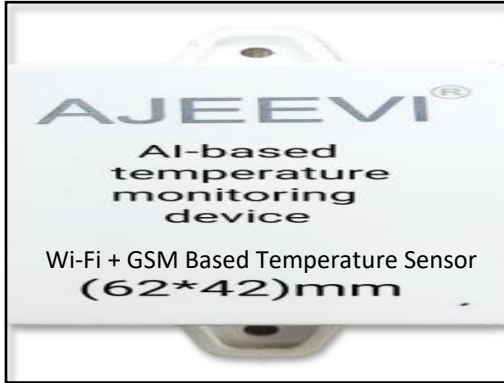
**Device Name: AI Based Temperature Monitoring Device**  
**Model No: AJV-IOT-TEM-001**



**Wi-Fi Based Temperature Sensor**



**GSM Based Temperature Sensor**



Wi-Fi + GSM Based Temperature Sensor



Wi-Fi + GSM + GPS Based Temperature Sensor

### Technical Specifications:

S.No.	Parameter	Value
1	Model	AJV-IOT-TEM-001
2	Battery	3.7V 1000M Ah
3	Offline storage	>300 data packets
4	Communication Protocol	TCP/IP
5	Configuration	Bluetooth mobile app
6	Communication	WIFI + GPRS
7	Charging	5v 1amp
8	Temperature	-10°C to 75°C
9	Humidity	30% to 90%
10	Certificate	CE, RoHS