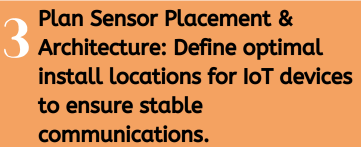


## **STEPS TO GETTING STARTED WITH IOT SENSORS & MONITORING**

## 1 Identify Key Metrics: What do I need to monitor?

- Temperature & Humidity
- Air Quality
- Energy/ Water Usage
- Water Leak Detection
- HVAC Performance
- Vibration Monitoring
- Equipment Runtime



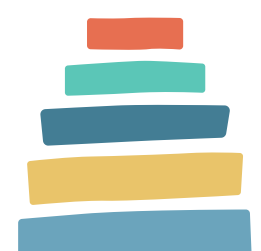


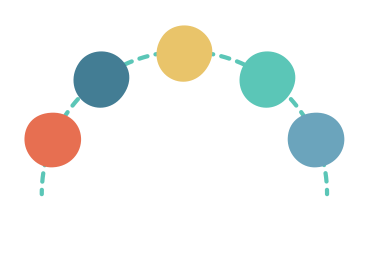
- Strategic Positioning
- Accuracy & Accessibility
- Sensor Protocols (Wi-fi, RF, BlueTooth, LoRa)
- Gateway Protocols (Cellular,



2 Select Appropriate Sensors: Research & select IoT devices which will allow you to monitor/ measure what you need.

- Compatibility & Reliability
- Connectivity & Range
- Wired/ Wireless
- Power Requirements
- Data Security



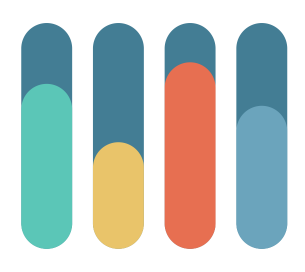


## **Collect: Mount & Monitor**

- Be up-and-running in less than 15mins with ioX-Connect seamless plug & play wireless sensors
- Best in class range, battery life & variety that covers most applications

5 Analyze & Act: Data Analytics & CMMS (Actionable end-point)

- Take control of your data with advanced interactive data analysis tools like ioX-Analytics
- Use ioX-CMMS and real-time data to inform and drive preventative & predictive actions preventing costly failures



## www.iox-connect.com