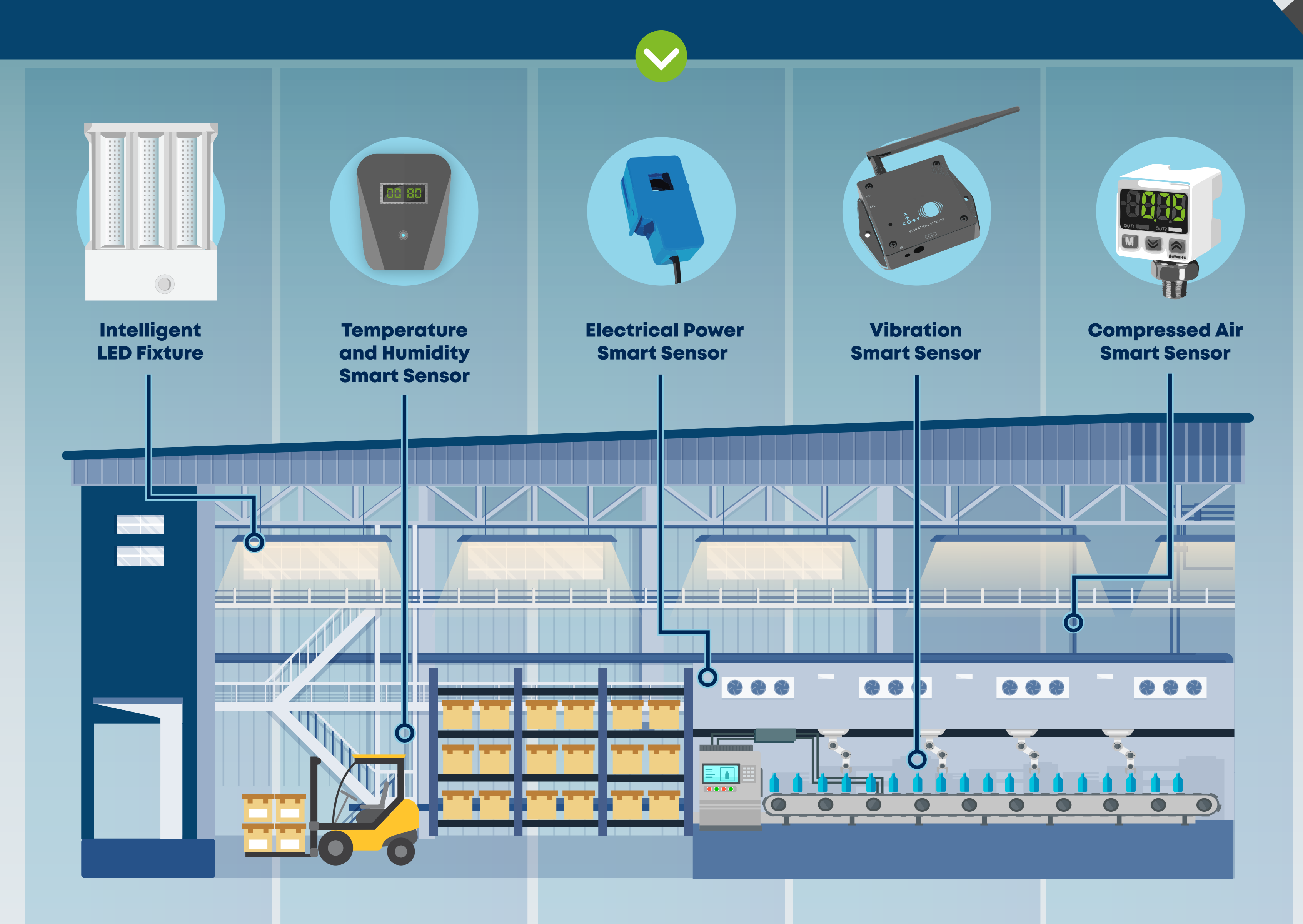
# How the IIoT Turns Data into Real-World ROI

The Industrial IoT (IIoT) is a network of standalone and embedded industrial sensors, devices, and software designed to transform critical facility data into actionable insights, process improvements, and real-world ROI.

This infographic explores how various industrial sensors use the IIoT to create new value for your facility.





### Maximize Energy Savings and Instrument the IIoT

Achieve massive energy savings and instrument for facility-wide IIoT solutions through an intelligent lighting network.



### Ensure Product Quality and Facility Health

Receive a detailed snapshot of conditions like temperature and relative humidity that can compromise product quality and facility operations.



# Unlock New Insight into Manufacturing Costs

Benchmark production costs and uncover process and profit improvement opportunities through tracking of line-level energy consumption.



#### Avoid Unplanned Downtime

Identify abnormal equipment behavior and take preventative maintenance actions to head off costly repairs or unplanned downtime.



## Minimize Waste of Expensive Utilities

Identify leaks and minimize waste by monitoring usage of compressed air or other critical utilities such as water, gas, energy, and steam.

