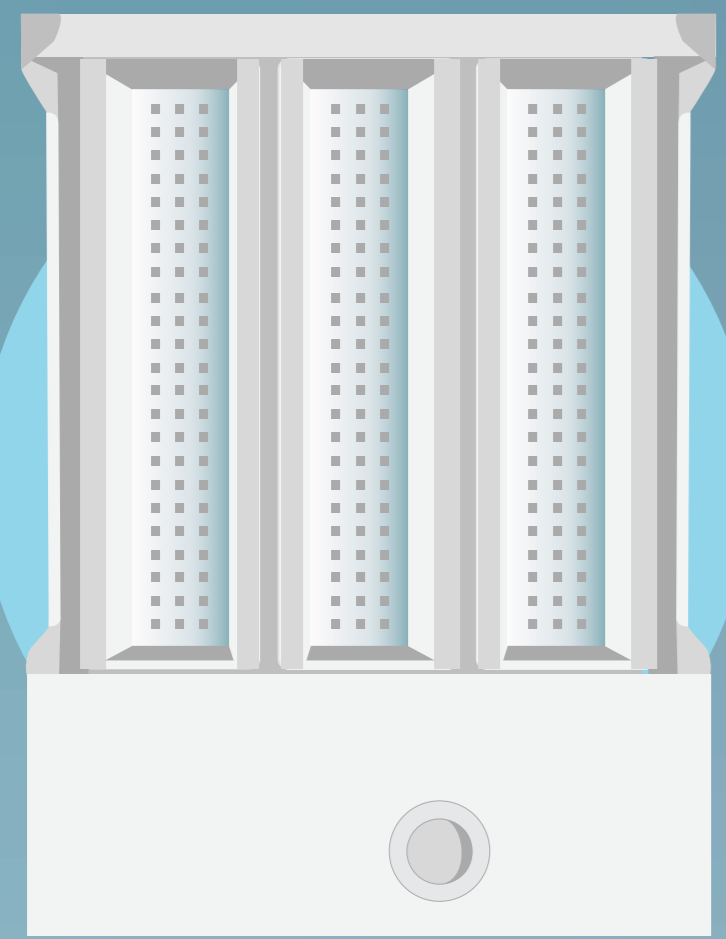


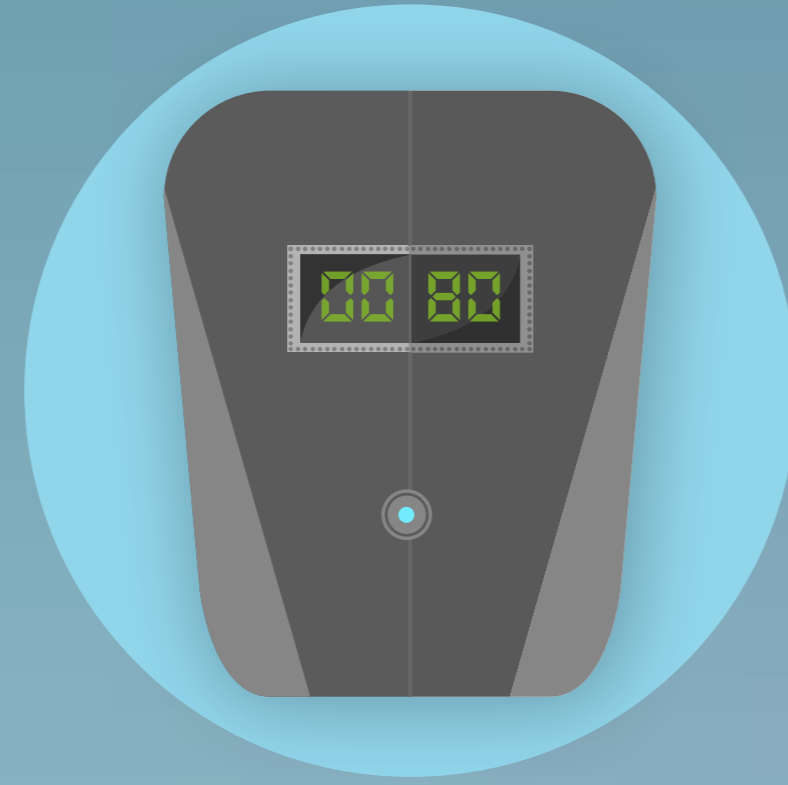
How the IIoT Turns Data into Real-World ROI

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.

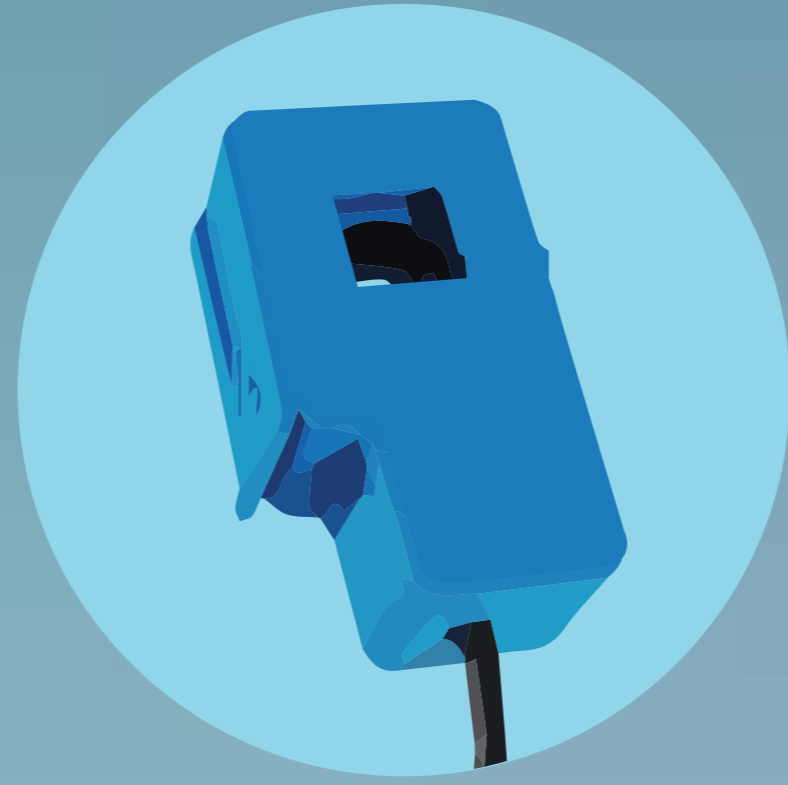
This infographic explores how various industrial sensors use the IIoT to create new value for your facility.



Intelligent LED Fixture



Temperature and Humidity Smart Sensor



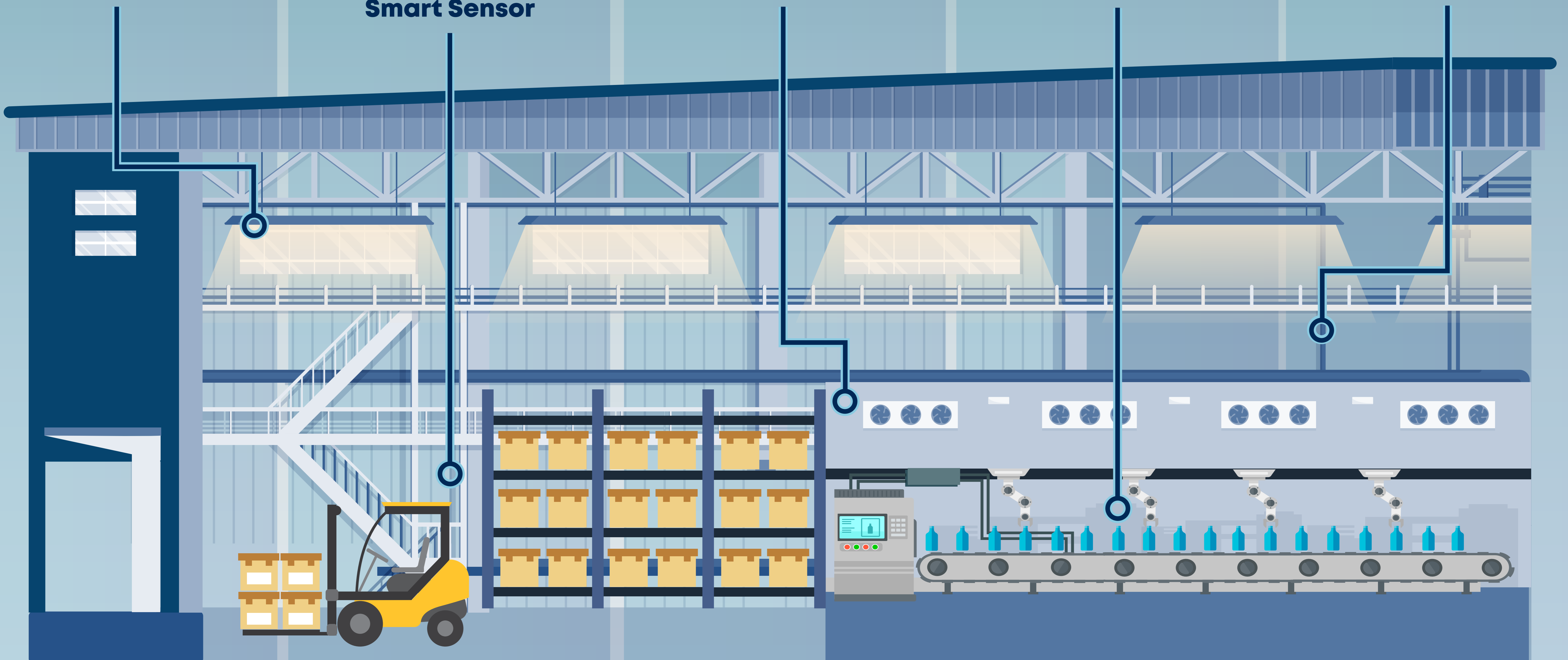
Electrical Power Smart Sensor



Vibration Smart Sensor



Compressed Air Smart Sensor



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.

Learn more about what the IIoT can do for your facility at [digitallumens.com](https://www.digitallumens.com)