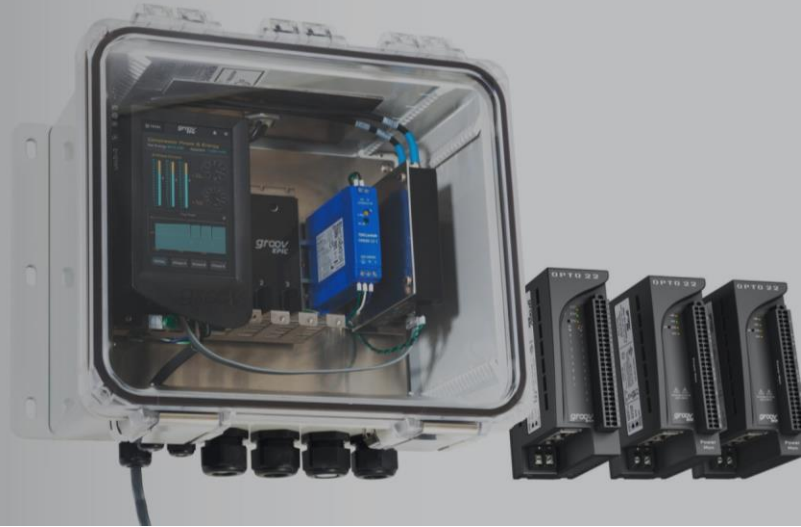


**Get started on your smart manufacturing journey.**



### **Power Monitors**

Each starter kit will include the sensors and edge computing device to precisely monitor the power consumption at three locations in your facility, whether it's a machine or the entire site.



### **Edge Programmable Industrial Controller (EPIC):**

The starter kit includes one EPIC provided by our partner Opto-22, which serves as a gateway for the data, hosts the edge software and has many more capabilities that can be tapped by the users.



### **Software**

The EPIC will be preloaded and licensed for use with Ignition Platform and the Ignition Data historian. Customers can choose between a perpetual license for 3 sessions of perspectives, or a 1 year Ignition cloud subscription with the full Inductive Automation Software suite.



## The Starter Kit



### Power Monitors

Each starter kit will include the sensors and edge computing device to precisely monitor the power consumption at three locations in your facility, whether it's a machine or the entire site.



### Edge Programmable Industrial Controller (EPIC):

The starter kit includes one EPIC provided by our partner Opto-22, which serves as a gateway for the data, hosts the edge software and has many more capabilities that can be tapped by the users.

### Software



The EPIC will be preloaded and licensed for use with Ignition Platform and the Ignition Data historian. Customers can choose between a perpetual license for 3 sessions of perspectives, or a 1 year ignition cloud subscription with the full Inductive Automation Software suite.



### **Reduce Energy Cost**

Insights from this program aim to reduce energy costs between eight and 20 percent, depending on the factory's current efficiency of operations.



### **Maintain & Attract Customers**

Participating manufacturers can expect to see improvements in their Environmental, Social, and Governance (ESG) scores, driving business forward.



### **No Cost**

All Indiana manufacturing companies are eligible to participate, and there will be no cost for small-to-medium sized companies that enroll.

## **A starter kit**

Hardware and software that will give you the electrical consumption data from three locations in your plant and will be useful in connecting other sensors or devices that you will need for your custom pilot project

## **Engineering services of a trusted integrator**

The project provides funding to cover time with an integrator to develop use cases to meet your needs and get the whole system up and running for you.

## **Training**

The program will provide training opportunities so that you learn how to use your starter kit, and can start to figure out where you might go next.