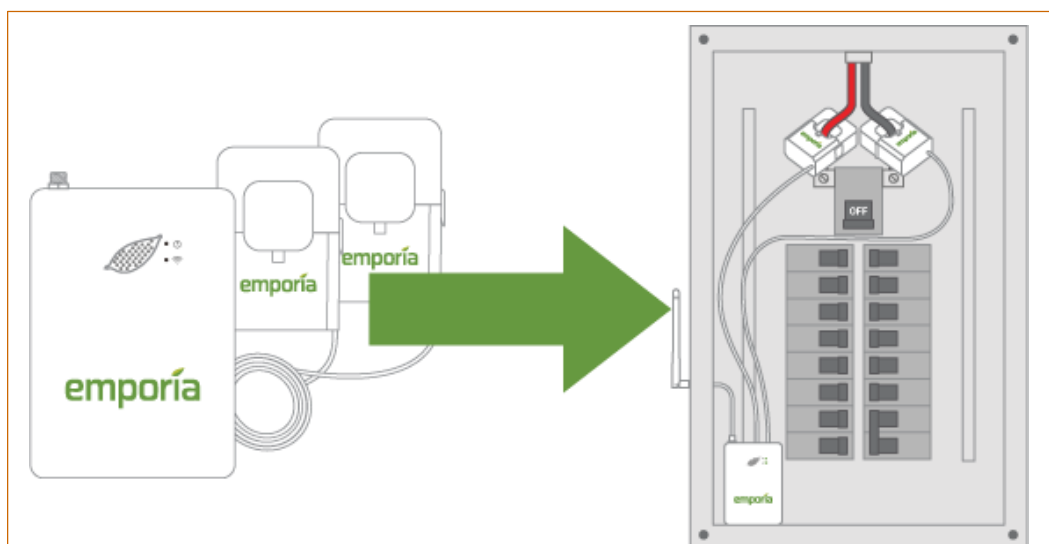


## 6.1 INSTALLATION OF THE EMPORIA

The Emporia Vue Whole Home Energy Monitor mounts to the electrical panel. We recommend using a licensed electrician. The Vue monitors your home's total energy use and solar generation through a simple iOS or Android app. Additionally, you can add 50A sensor packages to monitor up to 16 individual circuits per Vue.

### a. The Vue mounts inside your home's switch box

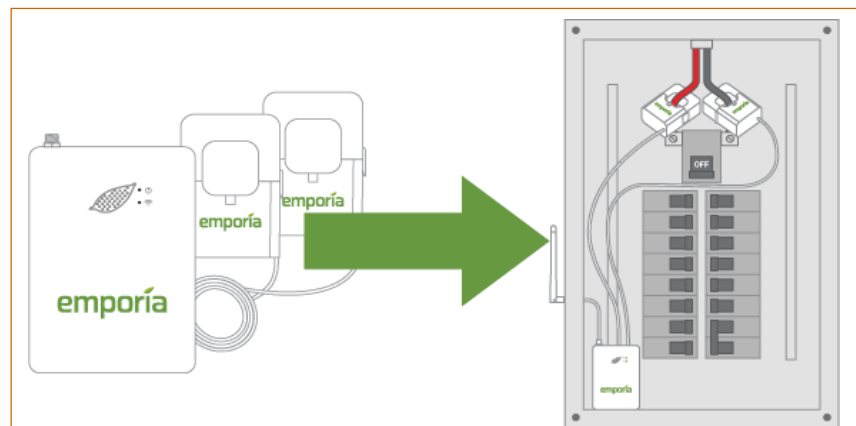
The Vue is installed in most homes in the electrical panel. Systems that only have access to the bus bars will require our flexible current sensors. Please inspect your panel for compatibility. The Vue supports 3-phase light commercial installations (<600A) with the addition of a third 200A sensor. The Vue includes detailed DIY instructions, but some homeowners choose to use an electrician.



## 6.1 INSTALLATION OF THE EMPORIA

### b. The Vue can monitor individual circuits

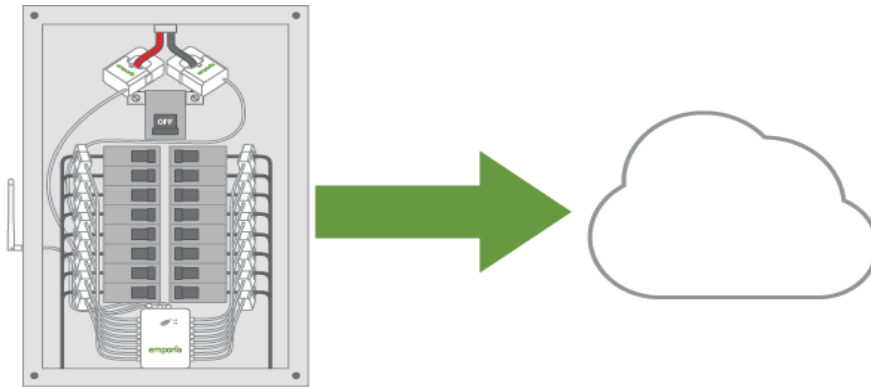
You can add 50A sensor packages for the ability to monitor up to 16 individual circuits. You can buy the sensors included with the Vue or separately, if you already have a Vue. This allows you to monitor important appliances and equipment, such as your air conditioner, oven, water heater, washing machine, clothes dryer, and more.



### c. The Vue connects to the cloud through your Wi-Fi network

- The Vue securely connects to the Emporia cloud via 2.4 GHz WiFi
- Monitors electricity / generation usage 24/7
- Collects granulating 1-second power usage data
- Monitors Voltage for actual power measurements
- Tracks amount of energy used by important appliances and equipment or how much is generated and sent back to the grid

## 6.1 INSTALLATION OF THE EMPORIA



### d. The Vue sends energy information and recommendations to your phone

- Manage energy use and generation with a simple application for iOS or Android
- Provide actionable recommendations
- Provide real-time data anywhere, anytime Avoid costly repairs
- Conserve energy
- Save money

