



## Welcome to Sense

Sense lets you know what devices are on in your home and how much energy they're using so you can save energy and see what's happening all from your smartphone.

For Sense, energy use is just a part of the picture. Most people want to save on electricity bills, but they don't track their energy use all too frequently. Sense was designed to give people insight into their homes, so they can see when their kids got home, whether the sump pump is running, or if they left the iron on. Once in the app and checking on their homes, they can then identify how to make their homes more energy efficient.

Sense uses machine learning technology to identify the unique electrical signatures of many of your home's devices. It will take time for Sense to collect data so that it can build device models for your home. The first devices to be detected are those that are used most frequently. Sense will not be able to identify every device in your home, but the library of devices is growing as more Sense monitors are in people's homes.

Today, Sense works by measuring the total power coming into a home at a very high sampling rate (1MHz). Over time, Sense will rely on additional data sources such as integration of smart devices, including smart breakers. These integrations will enable a more complete view of activity and home energy usage and provide control for convenience and energy management automation.

## Meet Sense.

See what's up, know what's on.

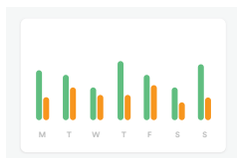
Real-time monitoring of your home's energy use.

Sense.com



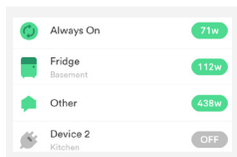
### Power Meter: your home's real-time energy

Walk around the house, turn devices on and off and watch them register on the power meter. Try unplugging a few devices in standby mode.



### Trends: your energy history

Don't wait until the end of the month to see how you're doing. Track energy usage by day, week, month, or billing cycle on the Trends screen.



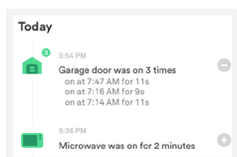
### Devices list: what Sense has discovered

As Sense learns your home, it detects devices. See the full list of devices Sense found. When devices look similar to one another, Sense will name them "motor" or "heat."



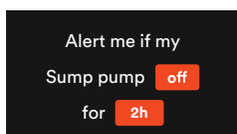
### Bubbles: what's on right now

Check out what devices are on right now and how much energy they are using. Try bouncing, tapping and double-tapping the bubbles.



### Timeline: what's happening

The timeline shows you when things happen at home. You can customize your timeline and notifications by selecting a device in the Devices list.



### Notifications: set your own alerts

Create custom notifications to receive alerts when devices turn on or off. Did the garage door open? Sump pump turn on?