

wattvision - EKM Push Setup Instructions

Wattvision now accepts EKM Push data directly with very little setup required. This instructional pdf is intended to describe exactly what is needed to create a Wattvision account and link your EKM Push to it.



HOW IT WORKS PRODUCTS DEMO DATA SUPPORT **SIGN UP** LOG IN

real-time energy data **at your fingertips**

START SAVING MONEY AND ENERGY

Use wattvision to get live feedback of your energy use, track months of energy data, and explore energy solutions with wattvision users. Designed for homes and businesses, wattvision is easy and effective.

Learn More

Own Wattvision »

1.) Go to wattvision.com and click "SIGN UP" in the upper right.

BECOME A WATTVISION USER

To sign up, all you have to do is login to your Google account by clicking **HERE!**

Once you do that, you'll have a wattvision account. To track your energy use, you will need to first **purchase a wattvision system.**



wattvision analog sensor



wattvision gateway

View Products

Demo wattvision

Contact Us!

2.) Click "HERE" to sign in with your Google account info.

Add your house to wattvision.

If it's already on our system, **browse** for it, and make it your default house.

3.) After you sign in with your Google account, click on "Add your house" to start setting up your first meter.

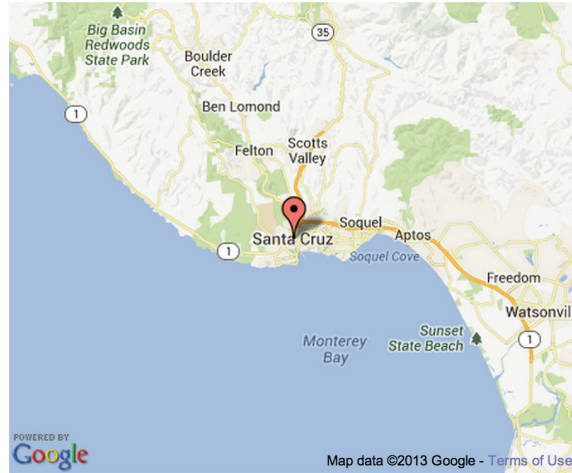
Tell us about your house to get started!

Name:

City and state:

Occupants:

Timezone:



Santa Cruz, CA, USA

4.) Create a "house" for the meter that you want to monitor.

EKM Metering HQ

Overview

Live History

Daily History

Monthly History

Raw Data

Alerts

Widget

Settings

Add House/Site

No sensor associated with this house! Choose one of the following:

- Pair your Wattvision Sensor (Buy a Wattvision Sensor)
- Pair your Rainforest Eagle
- Pair your EKM Dash Software
- Pair your EKM Push Device**
- Use the API for upload

Live: EKM Metering HQ

watts

per hour

last ten minutes

No data available, make sure your sensor is setup correctly.

YOUR RANK: NONE

Rankings for July 22, 2013:

- USEMCO® Bi-gester™ Cogeneration Meter
- Ket74503's House
- Riverside Elementary School
- Trev's House
- Cottage on St. Catherine's St.
- John's House
- Momo's House
- Camino House
- Hotel Donkey
- LionHeart House

View details for daily and weekly rankings [here!](#)

3.) Click "Pair your EKM Push Device"

EKM Push + Wattvision

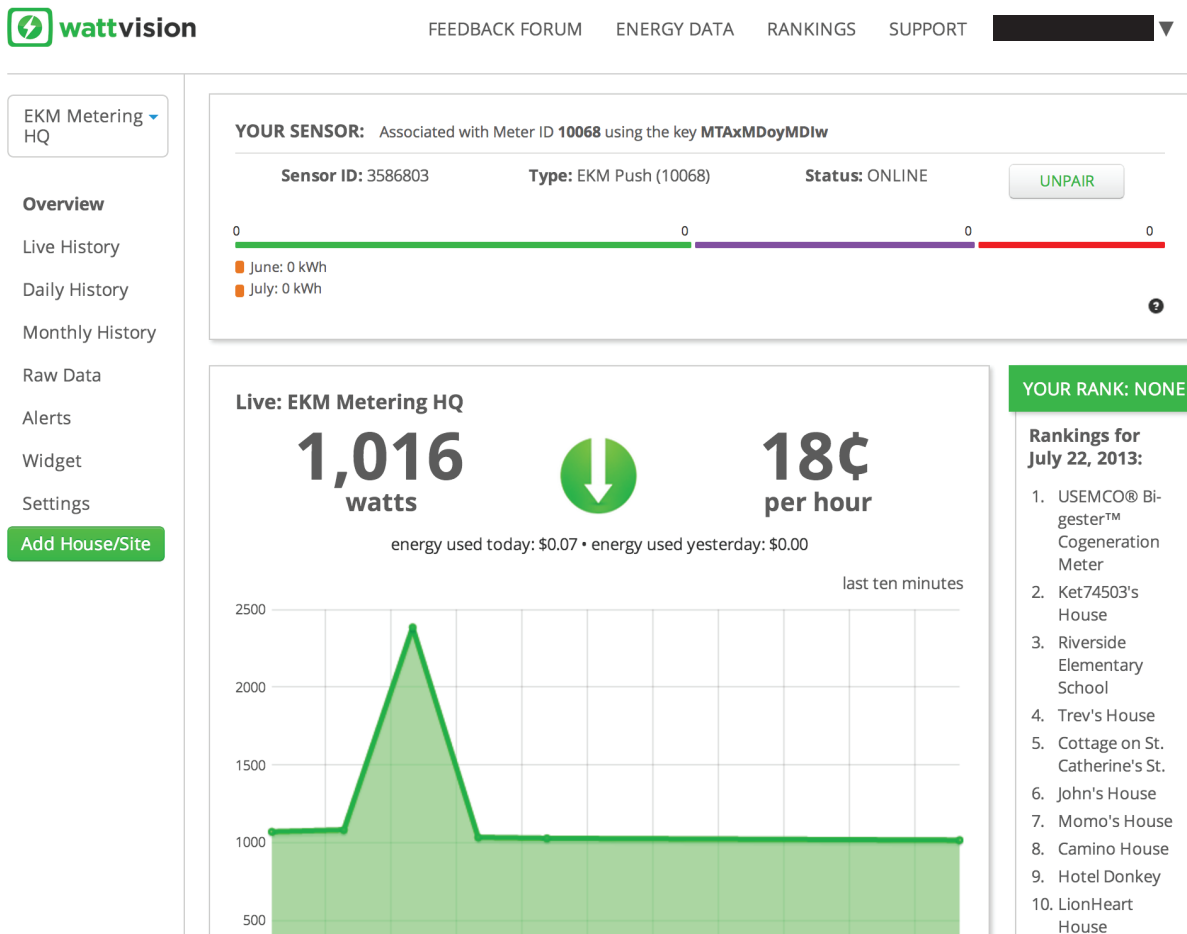
For EKM integration to work, please provide your omnimeter number and user key. The omnimeter number should be a five-digit integer, and the user key should be a 12-character code. Please enter the user key exactly as you see it with upper and lower case characters!

Enter your Omnimeter Number: 10068

Enter your User Key: MTaxMDoyMDIw

Create EKM Push Software Sensor ID

3.) Enter your Omnimeter number, and the associated EKM Push User Key, into the spaces provided and click "Create EKM Push Software Sensor ID".



3.) You should now be finished with the setup of your first meter and Push, and will be taken to your wattvision dashboard. Note: it sometimes takes up to 5 minutes for your data to first show in wattvision.