# Goal:

Through this lab-work, you are going to find out energetic digital signature of each household goods and how is it possible to know if you are at home or not

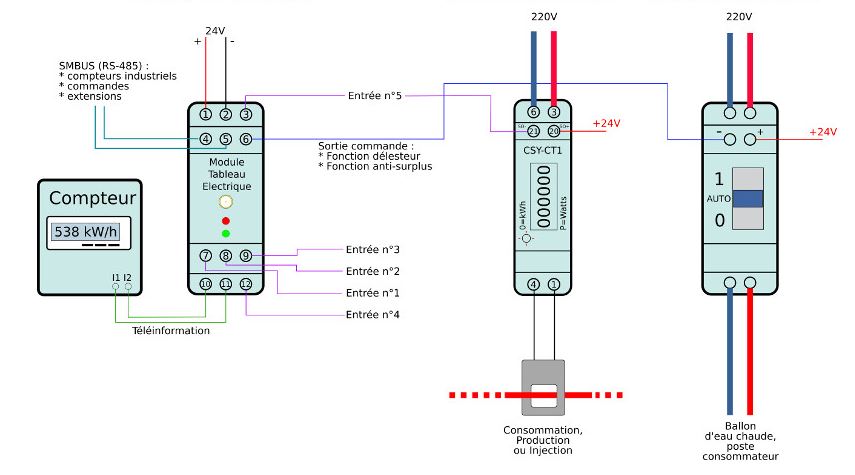
At the end of this job you will have to explain the energetic digital signature at your classmate.

# Presentation

## Diagram

Consospy allows the electricity customers to reduce the energy consumption.

Each time the good consumes 1WH, the switch is closed



Hot water tank

Current transformer as so it measures current used by household goods as Heat pump

Light, heater ..

Inputs: they receive a high level (+24v) each time their relative counters measure 1Wh

Each time the good consumes 1WH, a high level is send to the input 3

Energymeter

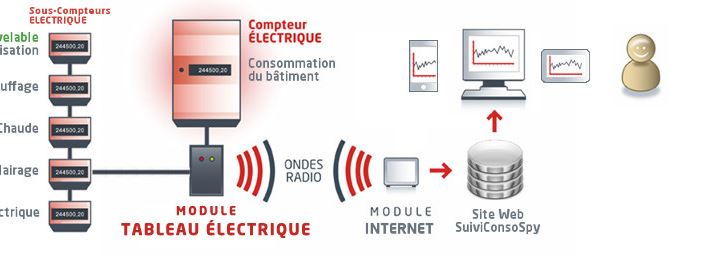
Others energy meters

ERDF energy

meter

Energy Counter:

This device collects all the informations providing from energy meters en send by radio these information



HAVC

Hot Heater tank

Light

Heater

Renewable energy

Electrical

energy meters

ERDF energy counter

Energy counter

Internet

Gateway

Web site consospy

## Explanation

The electrical energy consumption is measured by energy counters. These counters measures intensity (current) flowing the different household goods as so the voltage. Thus, thanks to these 2 parameters, it calculates the electrical power and the electrical energy.

Electrical Power = Voltage x Intensity

P = U x I

Counter’s switch is closed each time it measures 1Wh (Watt hour) or (3600 Joules). This information is transited to the energy counter. This energy counter collects all the informations providing from all the energy meters. It counts each energetic impulsion. After, its send these data to Consospy in the first time by radio, then by internet thanks to the gateway.

Energy = Power x Time

Joules = Watt x seconde

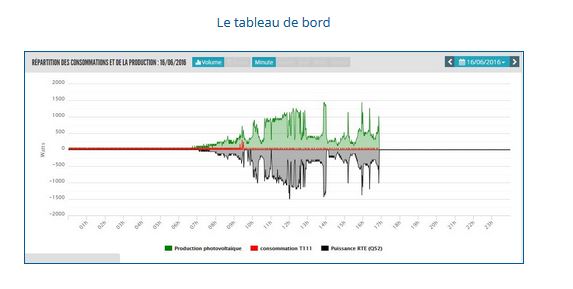
WattHour = Watt x 1 hour so 1 WH = 3600 J

To resume, the electrical energy measurement are transmitted.

The Consospy Site allows user to see the energy consumption in real time.

# Let’s go

## Consospy site

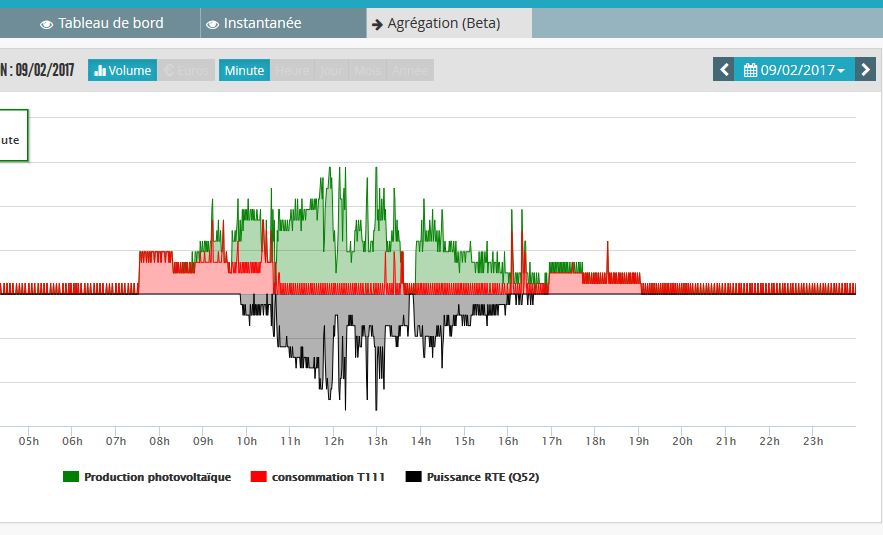
Firstly **go to** e-loco livet site.

**And click on** this picture.

You have access to this diagram

Electrical consumption

Of one circuit



Solar energy

Date

Electrical Energy send to the grid

Time

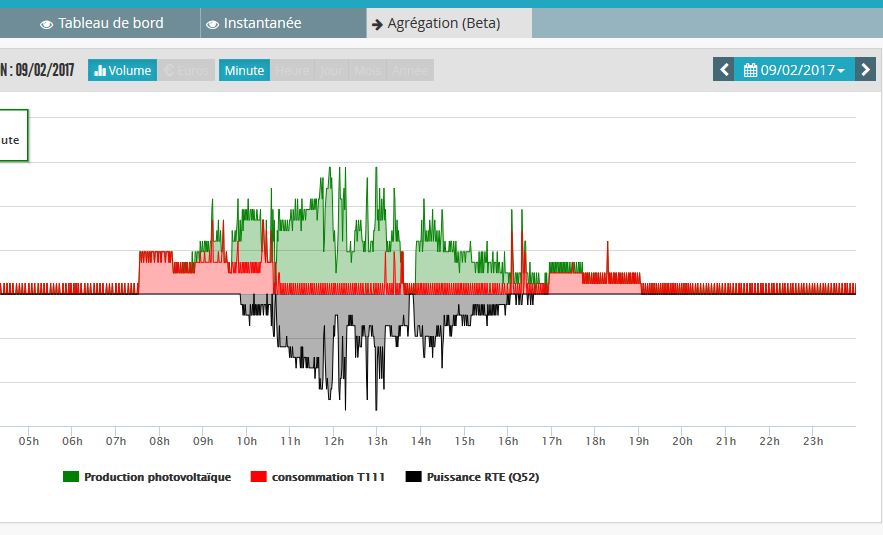
Hours of the day

Thanks to the graph, we can identify the different devices when they work. The energy is also easy to see because energy is the produce of Power by Time so here, to know energy, you measure the area.

This graphs shows us the power produced by photovoltaic panel or consumed by 2 computers and a printer

Someone print a paper. In function of the longer of the peak, the printed file is more or less important

Someone switch on a computer



Power in Watt

Standby energy

Peak energy du to the work of the printer

## It is your turn to play

Power

Set on Personnel computer

We give you some devices (heat pump, lamps, electrical motor, and you are going to plug them one by one in order to collect their own energetic digital signature. Ask to the teacher to give you an electrical counter in order to measure the electrical power. Thus you will compare the power transmitted by Consospy site and tour measure. Each time, time by recording the start time, the end time, and the period.

Be careful, each time you have plugged in, you have to wait because Consospy system needs few minutes to send data to the site.

Anyway, ask to your teacher where you have to connect devices and which devices you are going to analyst.

At the end, you have to prepare a sideshow which presents the different goods signatures.

Imagine if a third part site collects this kind of information and what may it do with ? Ask your classmate about this question.