



Save your water

Save your planet

***Software presentation***

***Dashboard***

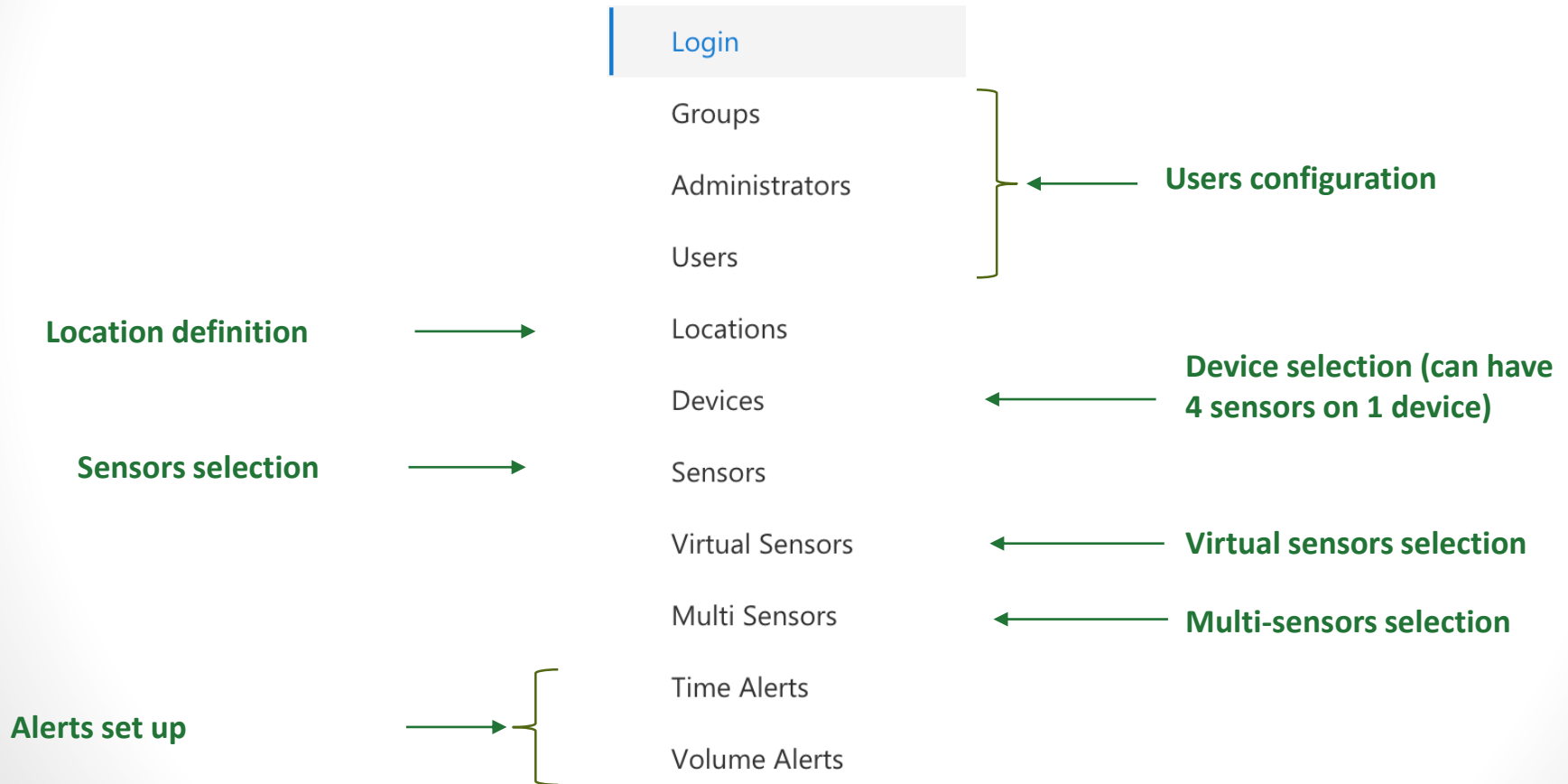
***Robeau***

Copyright ROBEAU ©



# A simple dashboard

## Dashboard menu



# A simple dashboard

## Dashboard by sensor

Display by period/day/hour

Start date

Sat Dec 29 2018

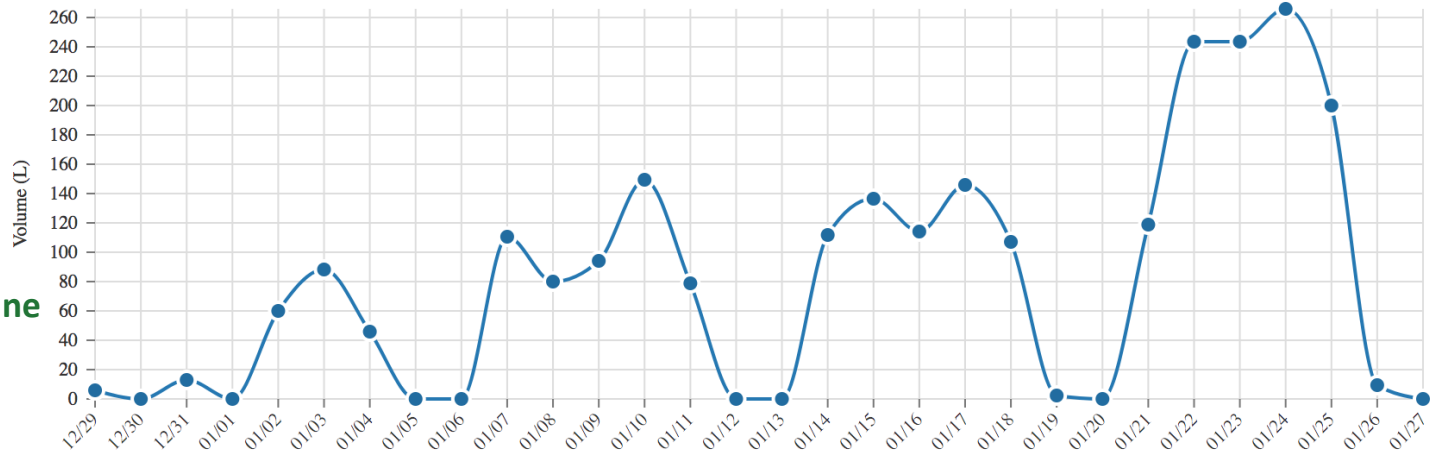


End date

Sun Jan 27 2019



hourly consumption



Consumptions line

Open Display

Display opening

Time Alerts

Download XLSX

Data download with Excel

Volume Alerts



# A simple dashboard

“OPEN DISPLAY” by sensor  
(available for Multi-sensors)



Robeau valise SS1 DN20

← Sensor name

10 L

← Real time consumption

Today

43 L

Yesterday

0 L

This Month

470 L

Last Message: Tue May 29 2018 12:15:58 GMT+0100



Daily consumption



Day before consumption



Monthly consumption



# A simple dashboard

## “DOWNLOAD XLSX”

Excel sheet with data is also available by email

Start date

Sat Dec 29 2018

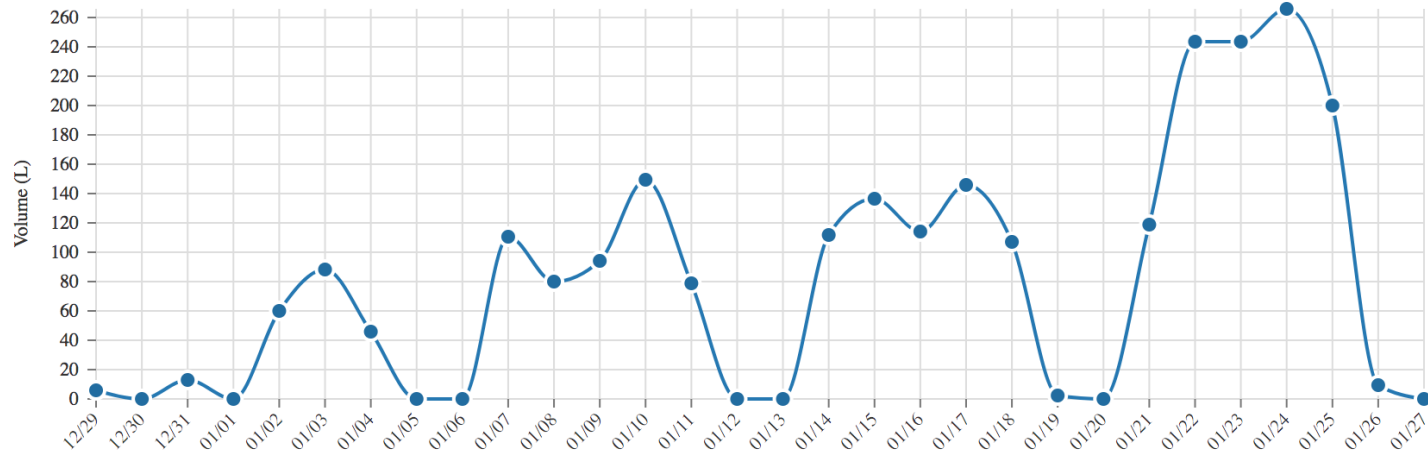


End date

Sun Jan 27 2019





hourly consumption



Open Display

Download XLSX

 robeau13\_09\_2018....xl... ^

 Time Alerts

 Volume Alerts



# A simple dashboard

## Virtual Sensors

=

Sum of selected sensors consumptions

D.2 Sensor 3



D.2 Sensor 4



Save

Cancel

Delete

Start date

Sat Dec 29 2018

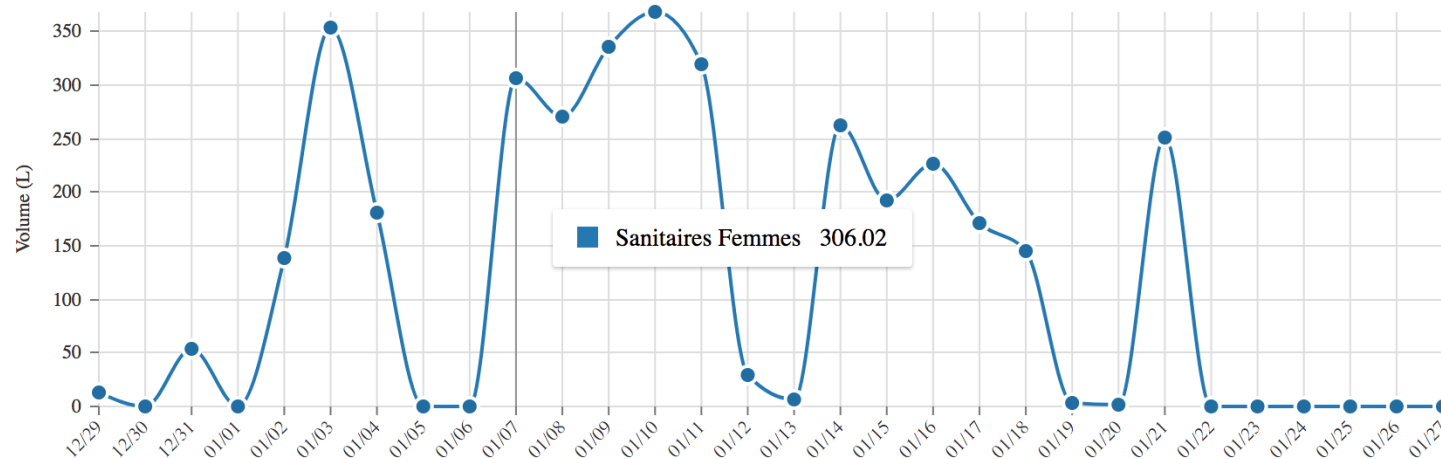


End date

Sun Jan 27 2019



hourly consumption



# A simple dashboard

## Multi Sensors

=

### Comparison between selected sensors consumptions

Sensors selection

D.1 Sensor 3

D.2 Sensor 1

D.2 Sensor 3

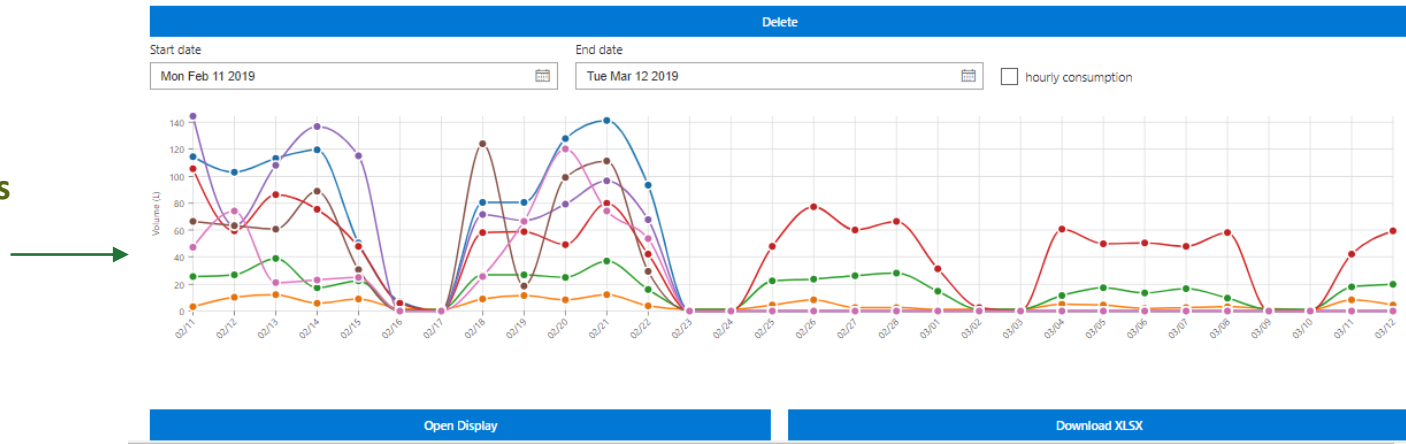
D.1 Sensor 4

D.2 Sensor 2

D.2 Sensor 4

Save Cancel

Consumptions details by sensor



Display with all sensors consumptions available

Excel sheet for all sensors available



# A simple dashboard

## Volume Alert set up

### Sensor selection



Sensor \*  
sensor 1 chambre 14

### Alert definition

Alert Name \*

Based on \*  
Volume (Liters) \*  
1

### Alert level

### Alert Mode (text message or email)

Send Alert by SMS

SMS Number \*

SMS Text \*

Send Alert by Email

Email Address \*

Email Subject \*

Email Message \*

### Alerts period selection

Everyday

Sunday

Monday

Tuesday

Wednesday

Thursday

Friday

Saturday

[More options](#)





# A simple dashboard

## Time alert Set up

Sensor selection



Sensor \*  
sensor 1 chambre 14

Alert Name \* **Alert definition**      Opened for (Minutes) \* **Alert level**  
      1

Send Alert by SMS **Alert mode (text message or email)**

SMS Number \*      SMS Text \*

Send Alert by Email

Email Address \*      Email Subject \*

Email Message \*

Everyday **Alert period**

Sunday     Monday     Tuesday     Wednesday     Thursday     Friday     Saturday

[More options](#)

