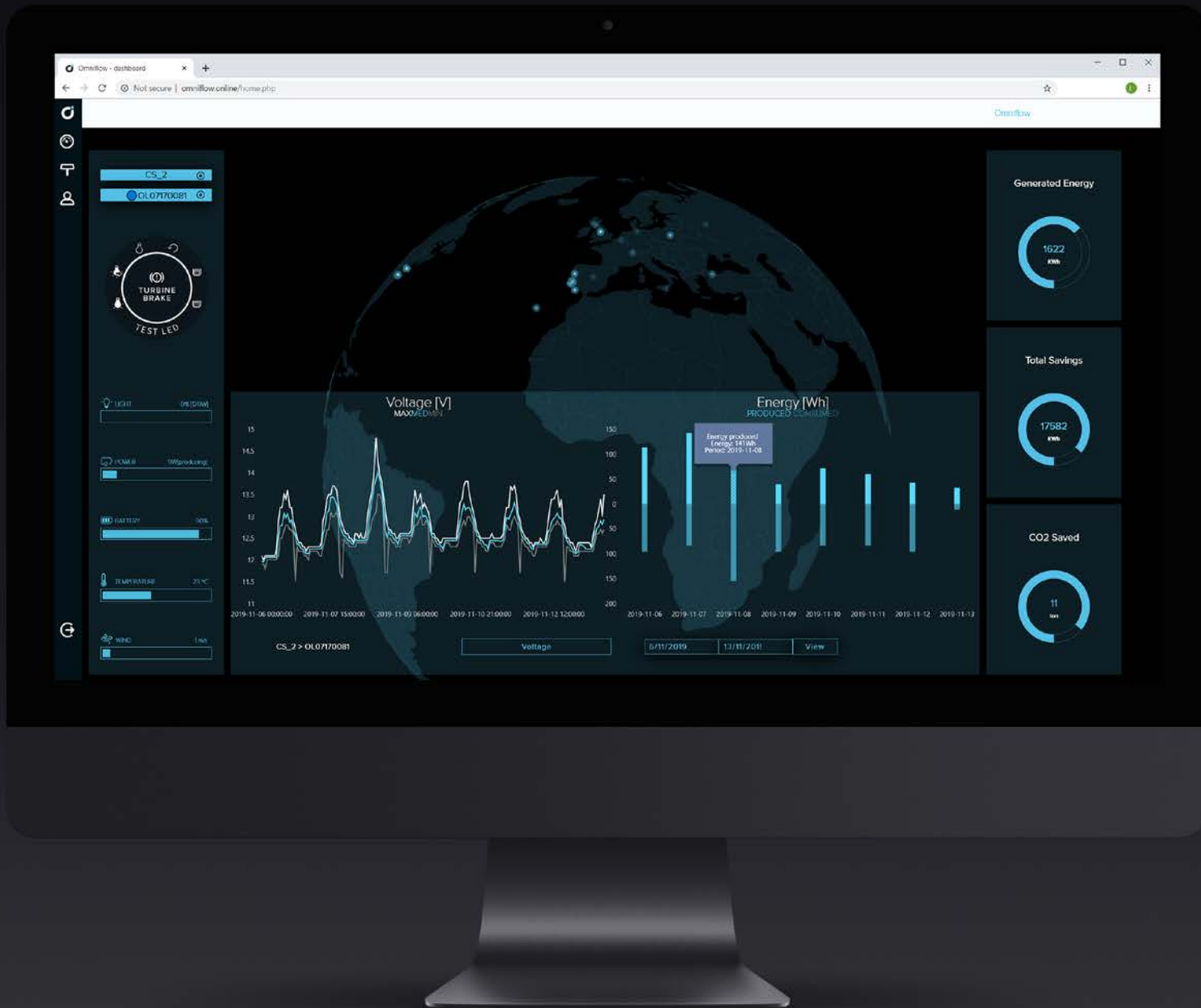




# OMNIFLOW DASHBOARD MANUAL

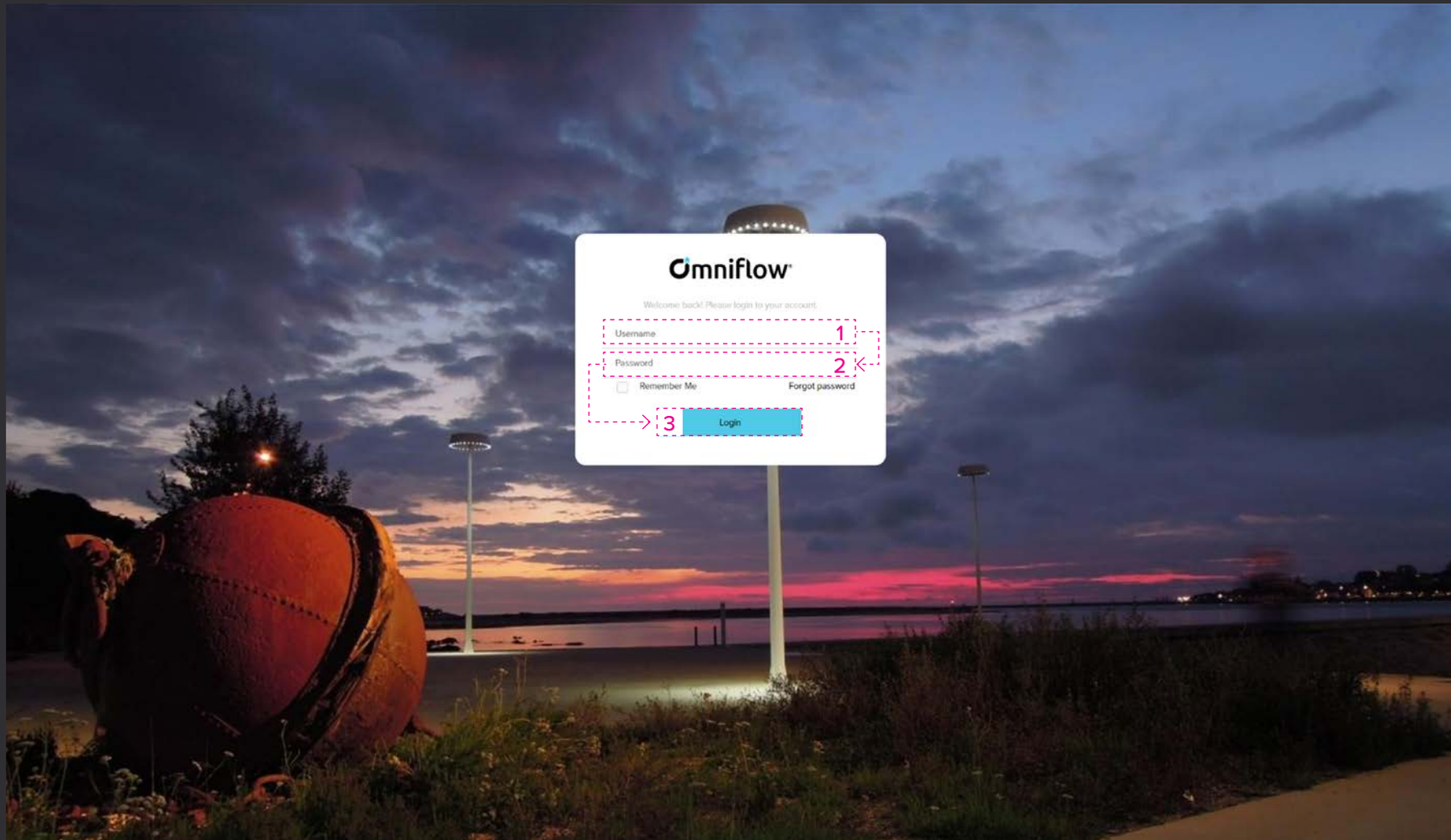
USE  
YOUR  
ENERGY

[www.omniflow.io](http://www.omniflow.io)

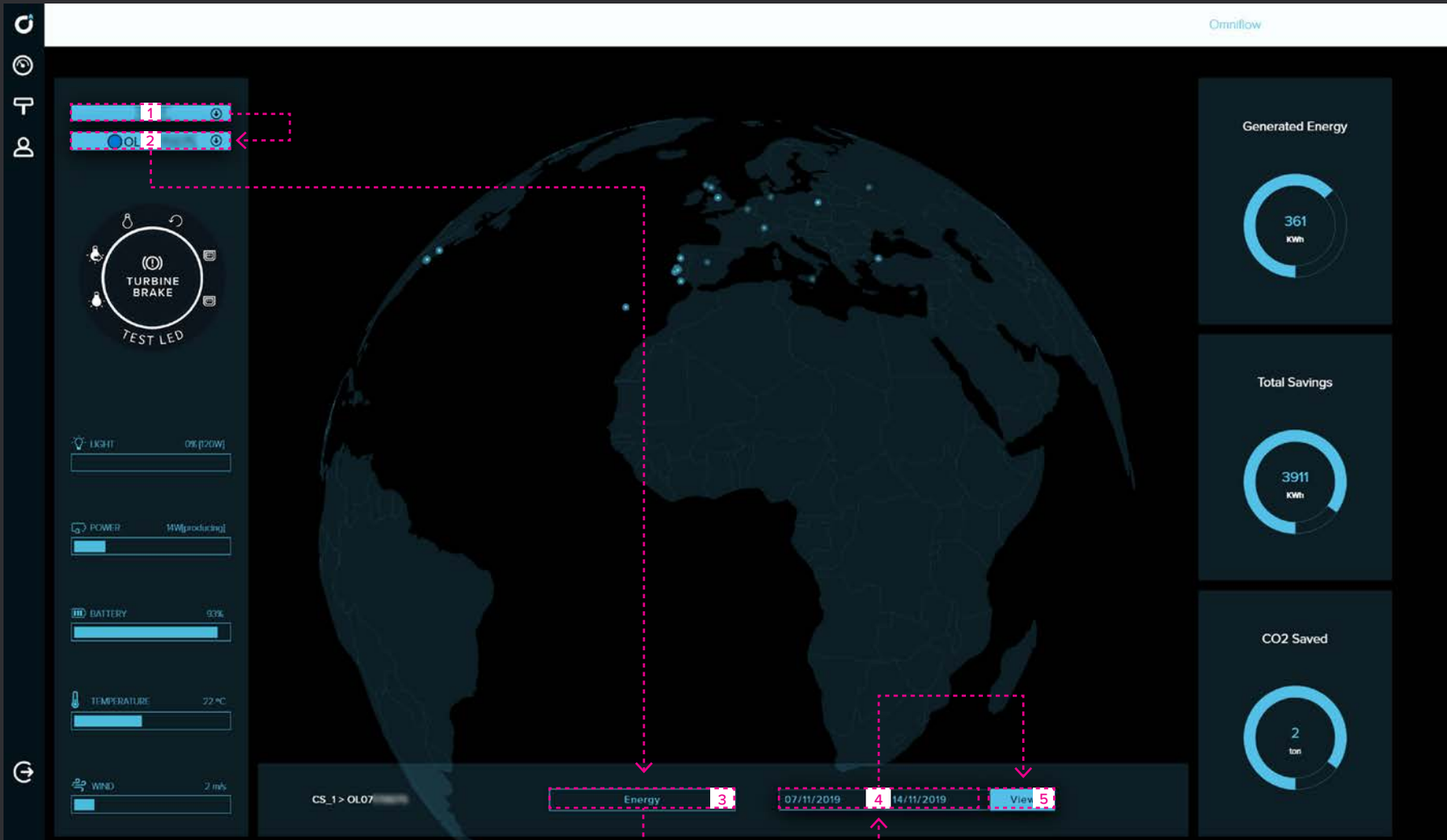


[www.omniflow.online](http://www.omniflow.online)

# How it works?



1 - username → 2 - password → 3 - login



1 - select group → 2 - select device → 3 - select graph → 4 - time → 5 - view



Devices/Groups

User Name: [blurred]  
Group: [blurred]  
Units: [blurred]  
Installation: [blurred]

User Name: [blurred]  
Group: [blurred]  
Units: [blurred]  
Installation: [blurred]

1 User Name: [blurred]  
Group: [blurred]  
Units: [blurred]  
Installation: [blurred]

User Name: [blurred]  
Group: [blurred]  
Units: [blurred]  
Installation: [blurred]

User Name: [blurred]  
Group: [blurred]  
Units: [blurred]  
Installation: [blurred]

User Name: [blurred]  
Group: [blurred]  
Units: [blurred]  
Installation: [blurred]

User Name: [blurred]  
Group: [blurred]  
Units: [blurred]  
Installation: [blurred]

User Name: [blurred]  
Group: [blurred]  
Units: [blurred]  
Installation: [blurred]

User Name: [blurred]  
Group: [blurred]  
Units: [blurred]  
Installation: [blurred]

ID OL07	[Icons]	ID OL07	[Icons]
ID OL07	[Icons]	ID OL07	[Icons]
ID OL07	[Icons]	ID OL07	[Icons]

Generated Energy



Total Savings



CO2 Saved



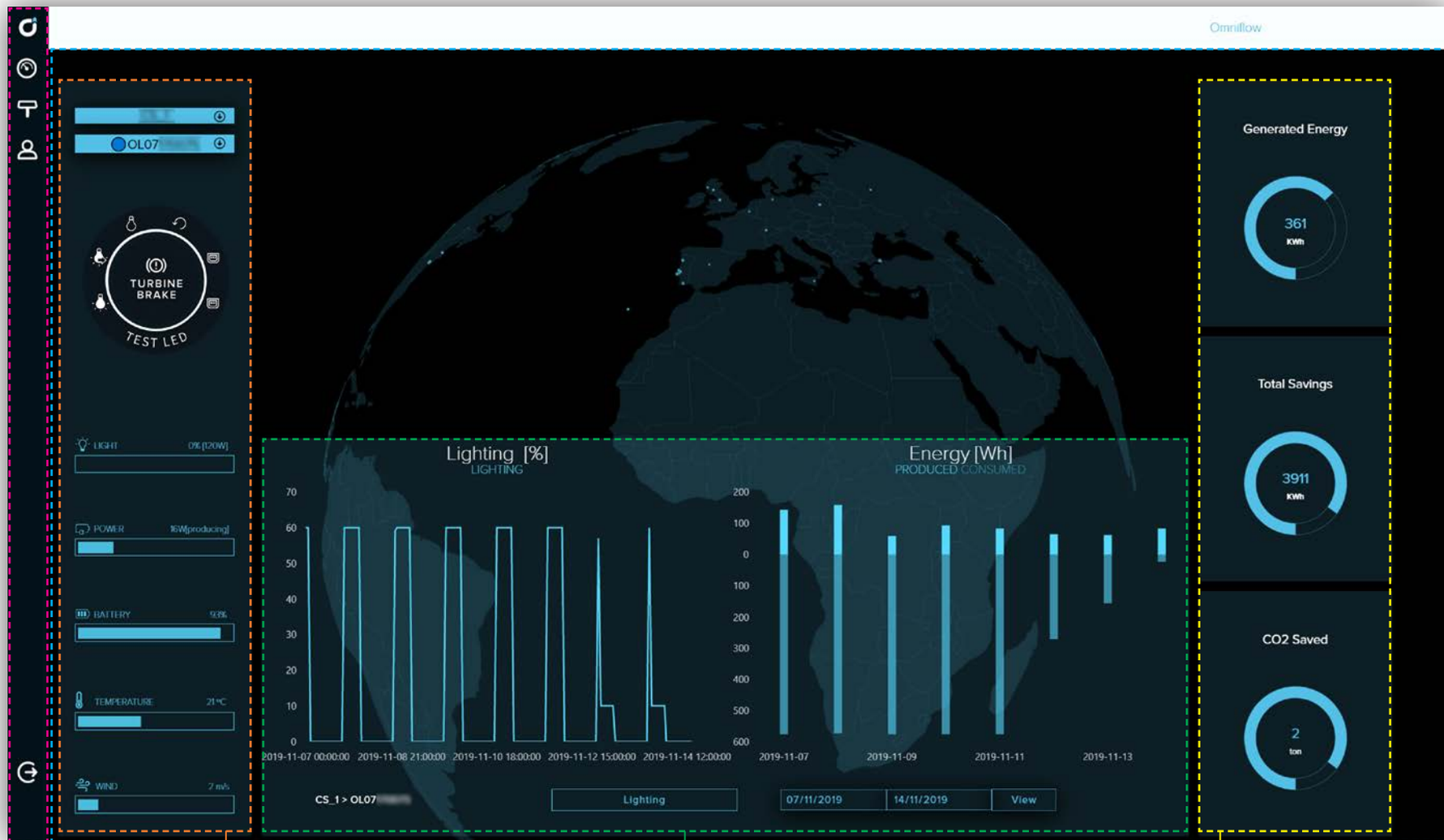
1 - select group → show devices

# 1

# HOMEPAGE DASHBOARD

- Navigation
- Control menu
- Instant data
- Historical data
- Map
- Total data

# 1 - Dashboard elements



1.1  
Navigation

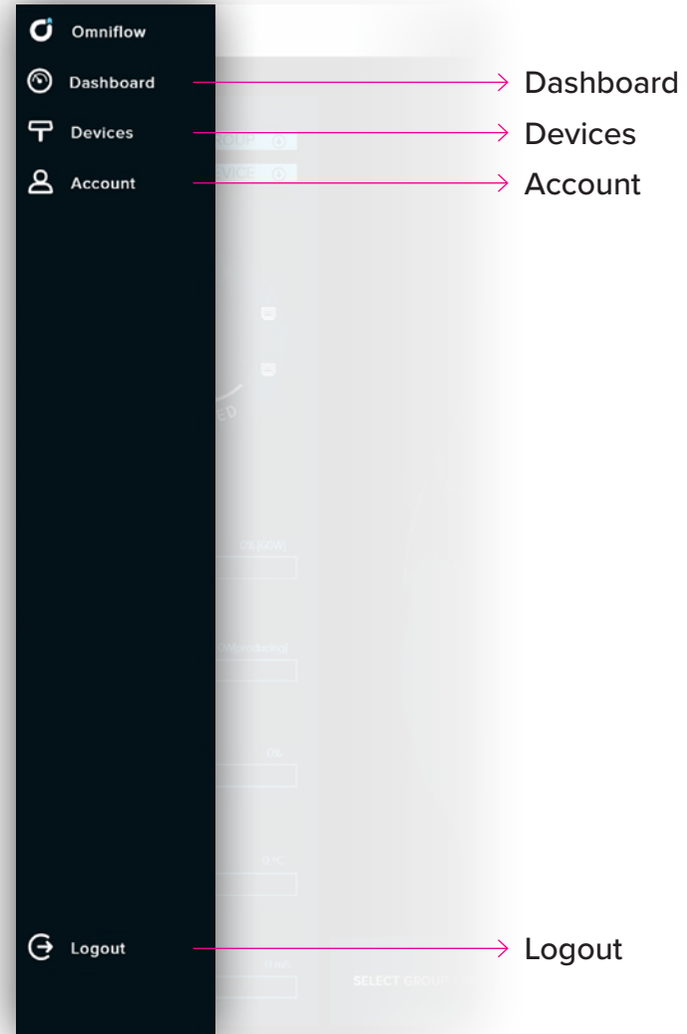
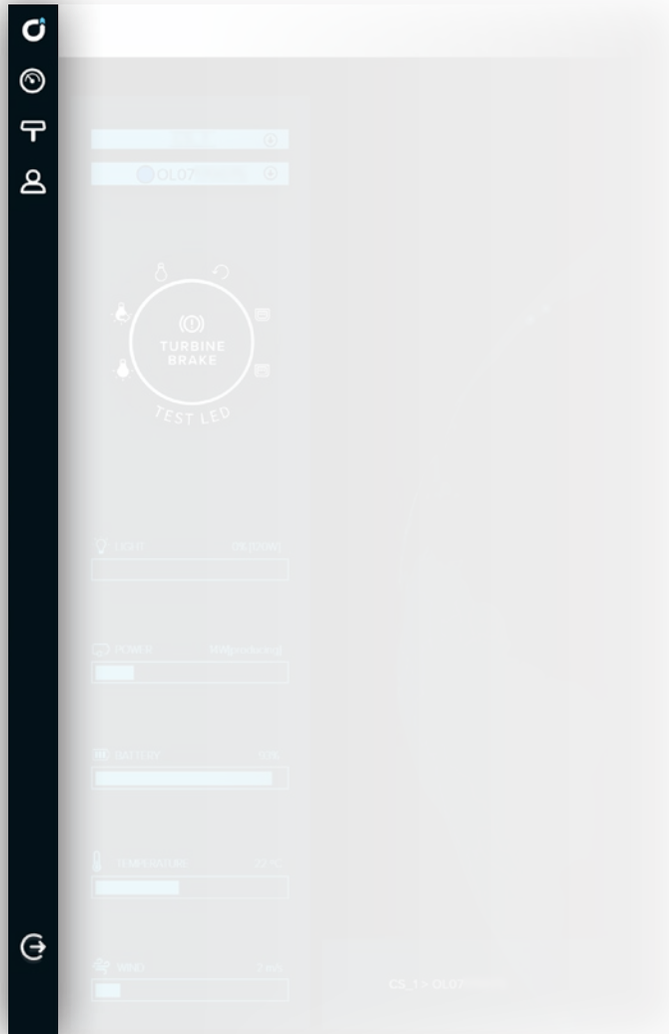
1.2  
Control menu & Instant data

1.5  
Historical data

1.3  
Map

1.4  
Statistics total data  
since installation

# 1.1 - Navigation



## 1.2 - Control & Instant data

The image shows a vertical dashboard interface with a dark background. At the top, there are two blue selection bars: the first is labeled 'select group' and the second 'select device' with 'OLO7' selected. Below these is a circular 'control dial' labeled 'TURBINE BRAKE' with 'TEST LED' below it. The dial has a central power button and four surrounding icons. Below the dial are five data visualization widgets, each with a label and a value: 'LIGHT 0% [120W]', 'POWER 16W [producing]', 'BATTERY 93%', 'TEMPERATURE 21°C', and 'WIND 2 m/s'. Each widget has a horizontal bar chart. To the right of these widgets is a larger, partially visible bar chart. On the far right, a vertical dashed box labeled 'visualization' encompasses the data visualization widgets. On the left, a vertical dashed box labeled 'control' encompasses the selection bars and the control dial. A vertical sidebar on the left contains icons for home, settings, and user profile.

select group

select device

control dial

Light (%)

Power (producing/consumer) (W)

Battery (%)

Temperature (°C)

Wind (m/s)

control

visualization



## 1.3 - Map

Siemens\_190024

NAME: Siemens\_190024  
GRUPO: Wm, Planta, 1  
DEVICE: 190024  
LAT: 40.416667  
LONG: -89.25  
WEATHER: ☀️

Generated Energy  
10867 kWh

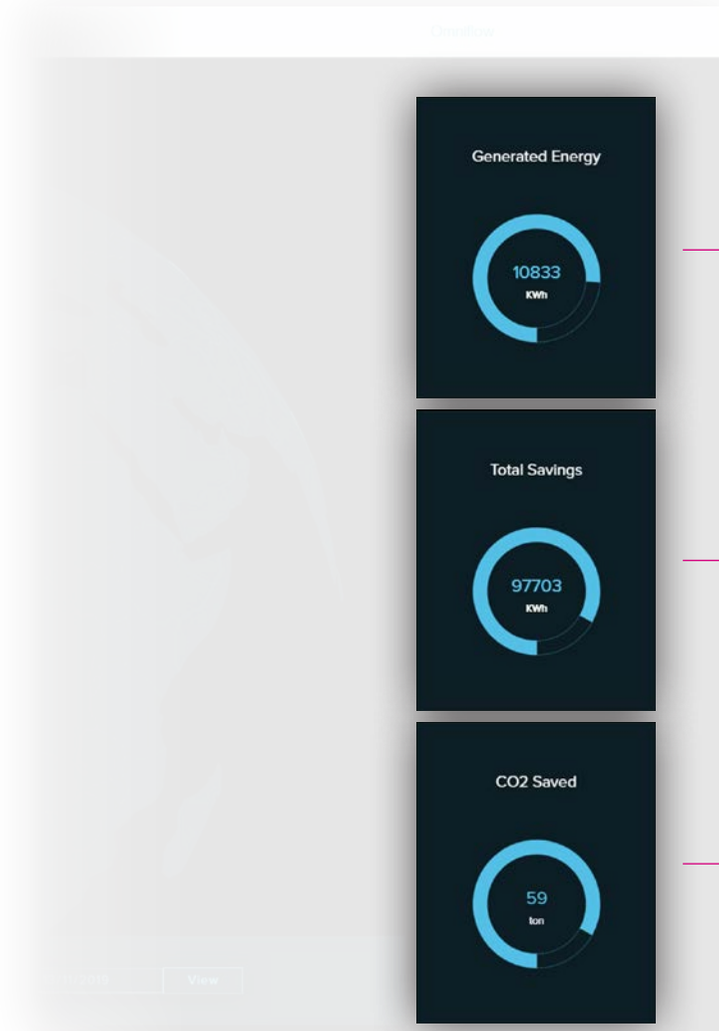
Total Savings  
98279 kWh

CO2 Saved  
59 ton

SELECT GROUP > SELECT DEVICE    SELECT GRAPH    15/11/2019    15/11/2019    View

**Select your units on the map and you can see:**  
*ID, Group, Latitude, Longitude, Weather*

## 1.4 - Total data



Comparison between total energy generated and the maximum tangible since the installation.

Comparison between omniflow system with standart system 2\*250W since the installation.

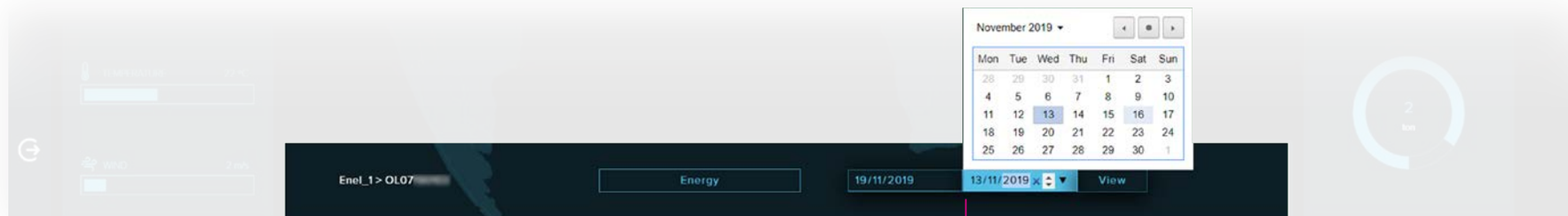
CO2 avoided by total energy saved in consideration of a standard emission factor (0.6(UE/US))

Refers to the totals of the group selected

## 1.5 - Historical data



Select graph

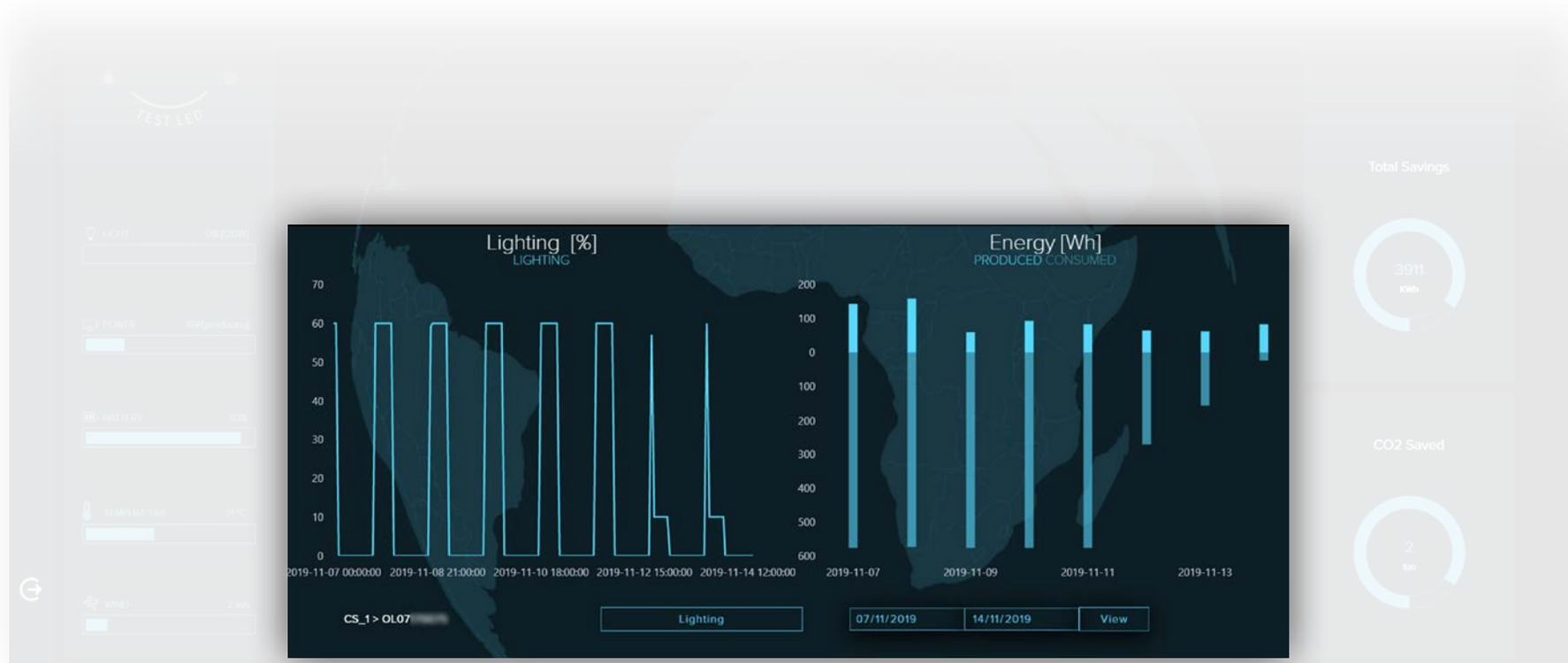


Select the time



View

## Result



*Example:*

*Graphs: lighting and energy (produced/consumed)*

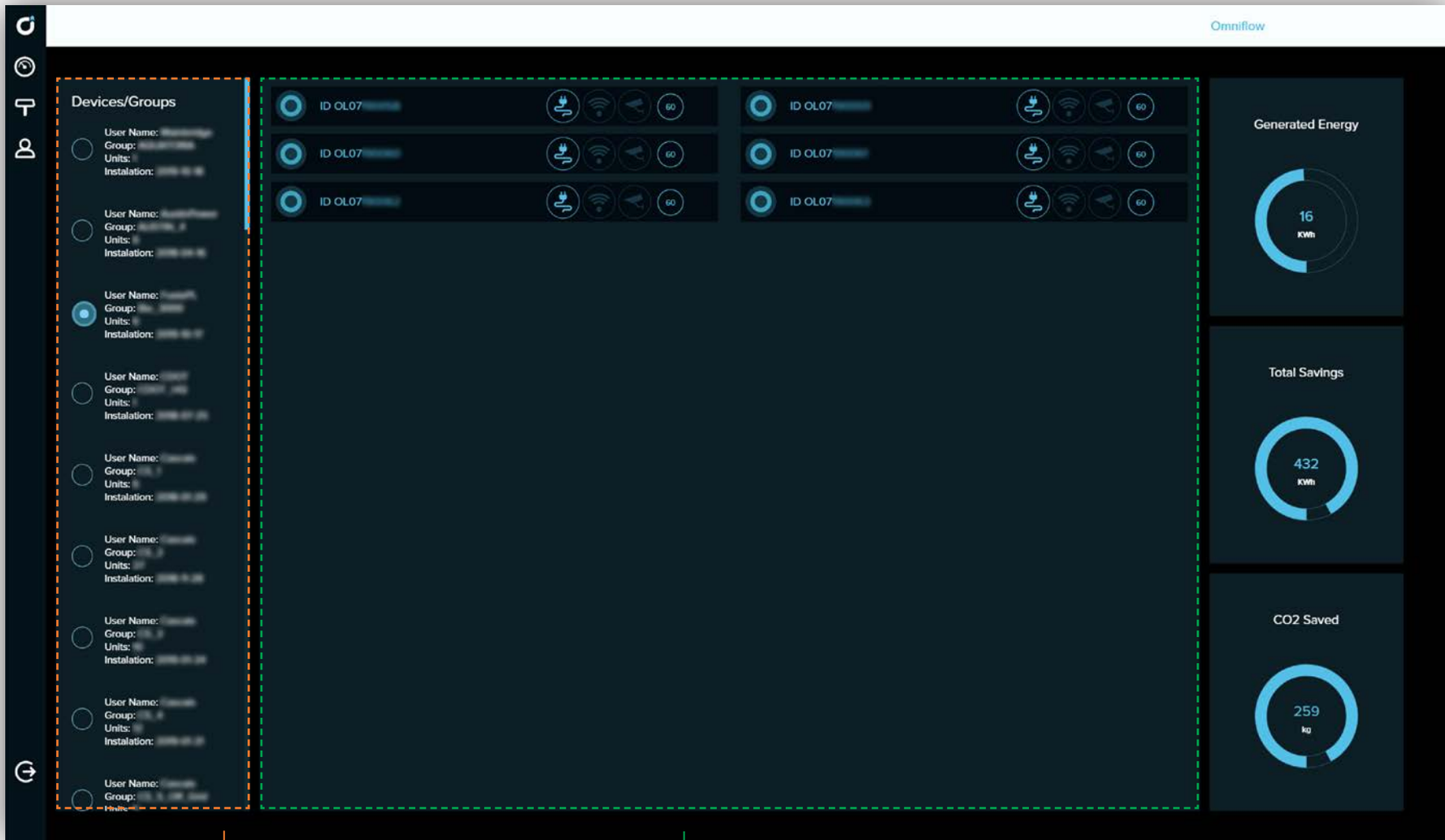
*Time: 7/11 to 14/11*

# 2

# DEVICES

- Groups
- Devices

## 2 - Devices elements

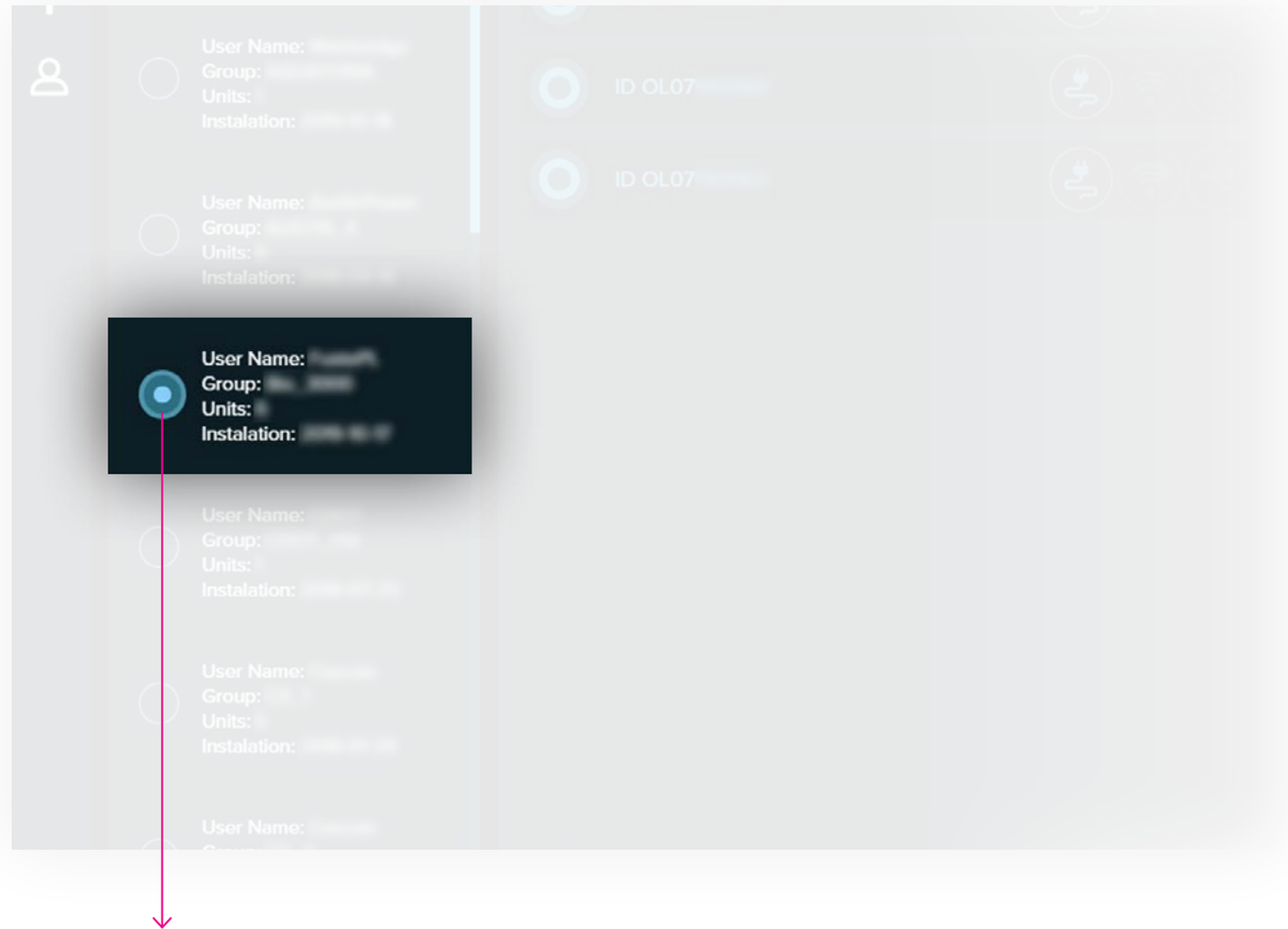


2.1  
Groups

2.2  
Devices

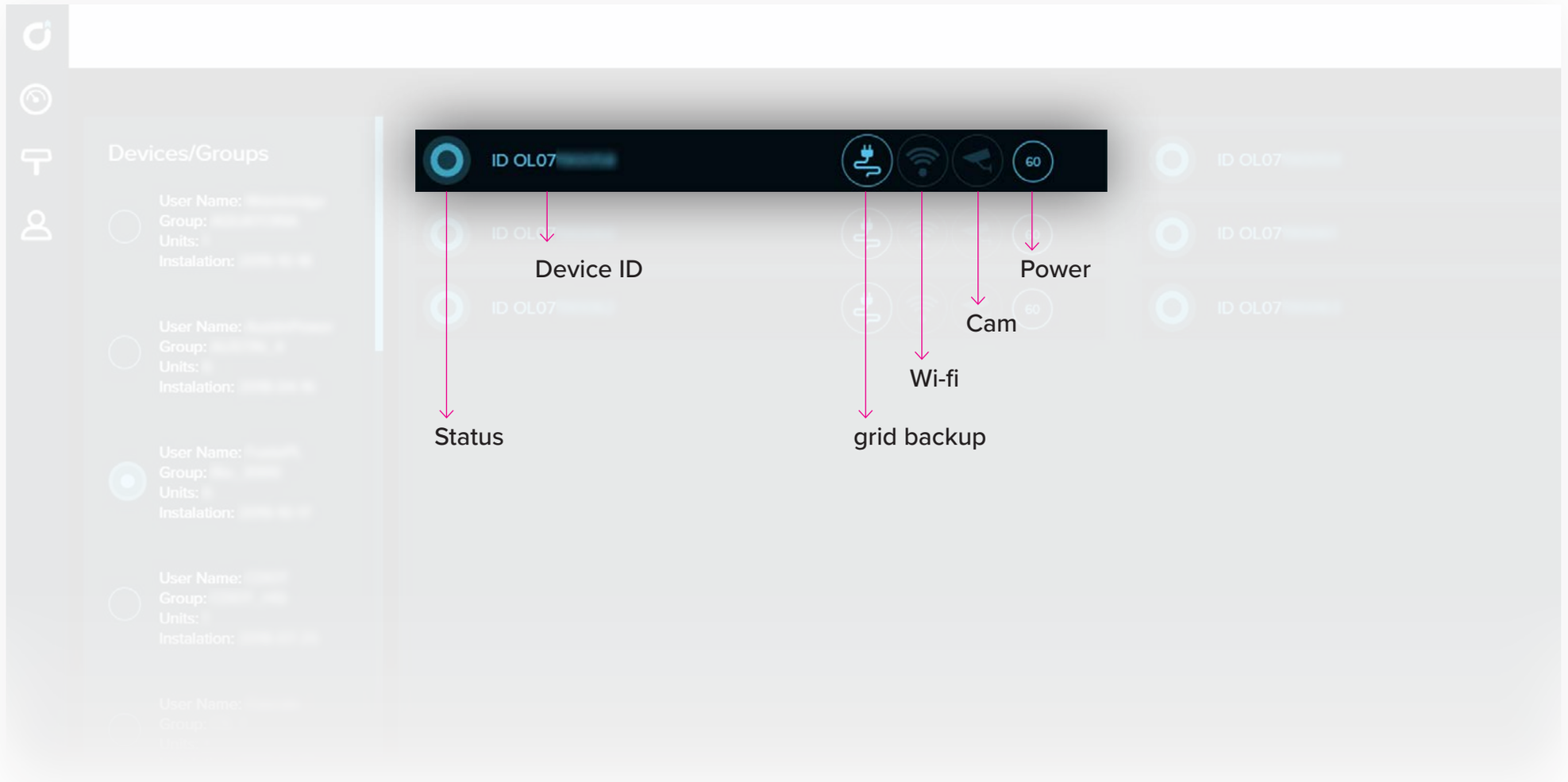
## 2.1 - Groups

---



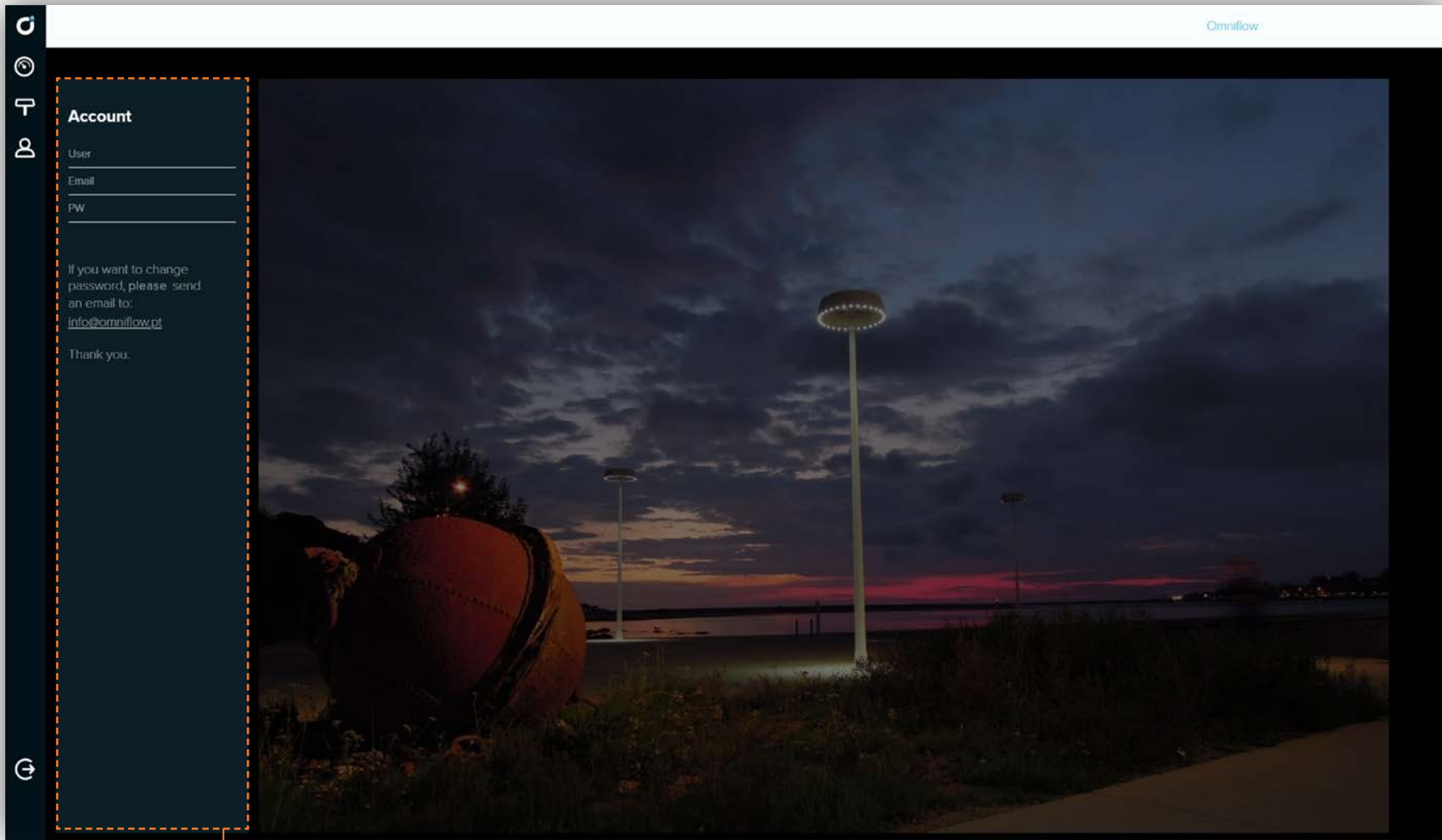
**Select your groups on left column and you can see the units of this group in middle column**

## 2.2 - Devices



3

# ACCOUNT



3.1  
User information

## Contacts

OMNIFLOW® SA,  
Rua Delfim Ferreira, 776-C  
4100-199 Porto | Portugal

[info@omniflow.pt](mailto:info@omniflow.pt)  
[www.omniflow.pt](http://www.omniflow.pt)