

DEMC

1

App for Ocuppants

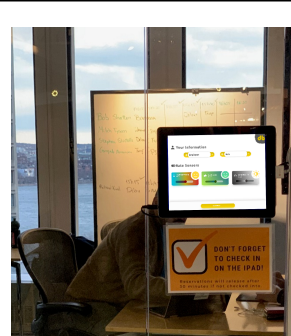




- Download the mobile app Bandora.ME in an app store. Bandora.ME is available for <u>Android</u> and <u>IOS</u>. We advise to each occupant have this app on his cell phone.
- Introduce your personal data: e-mail (mandatory), gender and birth date. Chose your DEMO buildind: Office Bandora Porto and Office Bandora Brussels, the mean of transport and if you're a visitor or an employee of the building. Note: You can always change these choices in each vote.
- Now it's time to vote! Slide the three bars: Temperature, Lights and Comfort, accordingly your feedback. You can vote as many times you need or desire!
- Your feedback will be converted into points and those points will correspond to an energy class: A+ to F. **You can reward the top voters!**

2 App in Guest Mode

- Bandora.ME is also optimized for 10" formats. For vistors, or if companies intend to avoid using personal phones from their employees or building users, there's a guest mode that could be enabled.
- Download and regist Bandora.ME as described previously. Go to Settings and tap 5 times on the page footer. Write 748cgbgn.
- Place the tablet wherever you want. Start voting! All votes are anynomous.



Bandora.OM Monitor







with your password. Login and start your DEMO.

Go to bandorasystems.com and regist your e-mail address. You'll receive an e-mail

You'll find almost 2 years of data from two random office buildings, located in Porto,

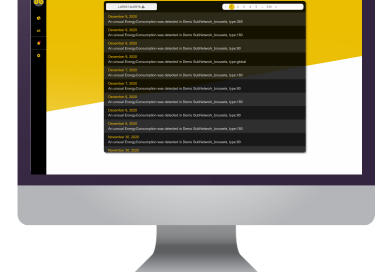
On the main screen you can monitorized the status of your assets, rank and energy

- Portugal and Brussels, Belgian.
- Click on the Menu in order to chose the **Variables** (only Energy Consumption and Cost are available), **Dimensions** (agregate by), **Granularity** (time serie) and **Filters**.
- **saving**s. You also have access to the global results of the **Bandora.ME feedback**.

Bandora.OM Analytics



analysis".



- Configure what you want to analyze. Create a new configuration file, ex. filter Building: BanPorto and Devices: HVAC and Lights, agregate by devices and name it
- as: Air Conditioner and Lights at BanPorto Office. Then execute it!
 24 hours after the processing is concluded and you'll start getting the results in the form of daily Notifications. Ex. "An unusual energy consumption was detected in Air Conditioner and Lights at BanPorto Office, regarding the last 90 days
- A light failure? The air conditioner filter is full? Or just someone left the open space lights ON during the night? You have to inspect!

CONGRATS You made it!