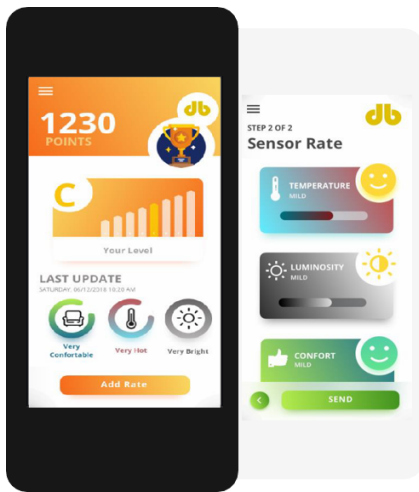


## DEMO

1

### App for Occupants



AVAILABLE ON THE App Store

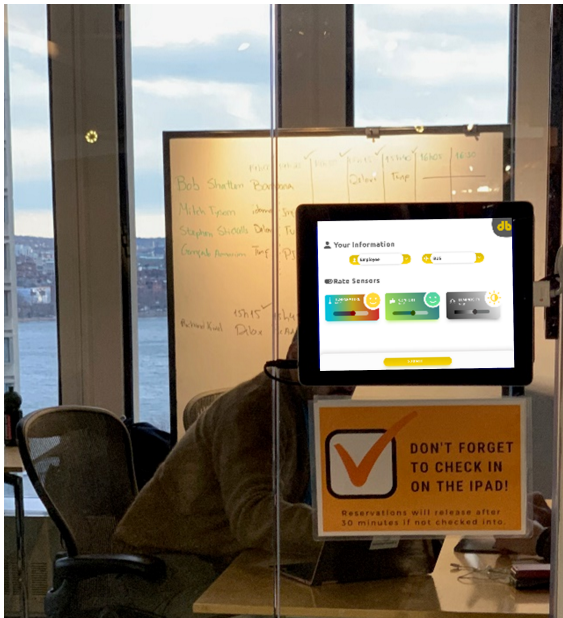
GET IT ON Google play

- ✓ Download the mobile app Bandora.ME in an app store. Bandora.ME is available for Android and IOS. 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 building: 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 anonymous.



3

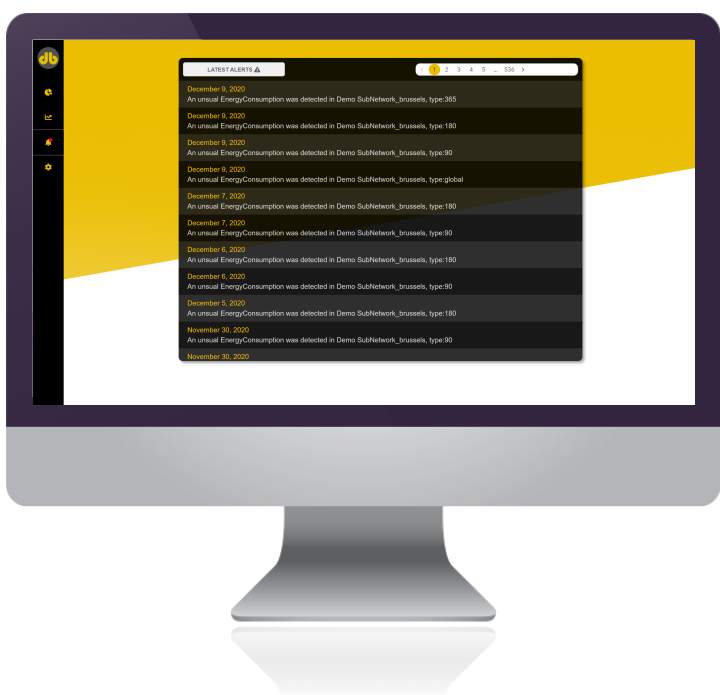
### Bandora.OM Monitor



- ✓ Go to [bandorasystems.com](http://bandorasystems.com) and regist your e-mail address. You'll receive an e-mail with your password. Login and start your DEMO.
- ✓ You'll find almost 2 years of data from two random office buildings, located in Porto, 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**.
- ✓ On the main screen you can monitorized the **status of your assets, rank and energy savings**. You also have access to the global results of the **Bandora.ME** feedback.

4

### Bandora.OM Analytics



- ✓ 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 analysis"**.
- ✓ 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!*