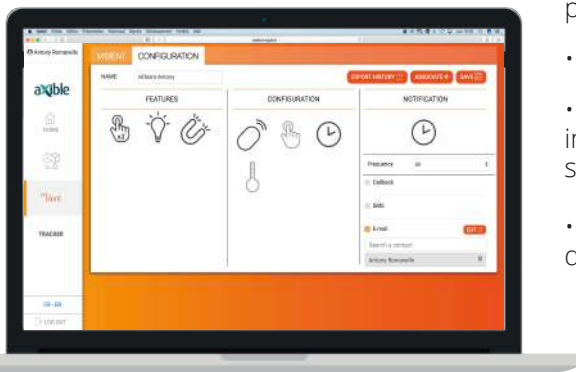


MULTIPLE SENSORS

Simple, discrete, multifunctional ...
With the M'bient, pick your sensor(s) that meet your needs. The M'bient web platform allows you to configure and to retrieve all your device data.



WEB PLATFORM



- Data visualization web platform
- Remote setup of sensors
- Web Service : Possibility of interfacing an information system (setting up an API)
- Custom web platform on demand

DIRECTLY CONNECTED



No pairing
 sigfox

RECHARGEABLE BATTERY



Up to 1 year according to the use cases

USE CASE EXAMPLES

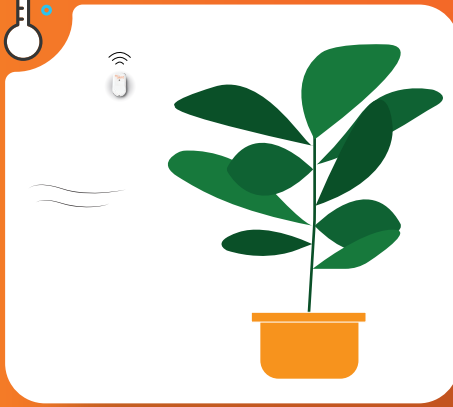
- 1 First, pick your sensor(s) you want to use.
- 2 Install your M'bient according to its use and your needs.
- 3 Receive notifications on your smartphone when a threshold is exceeded or when there is an alert.
- 4 Follow all your data on the M'bient web platform.
- 5 You have a specific need ?
We can configure the M'bient to adjust it to your use case.



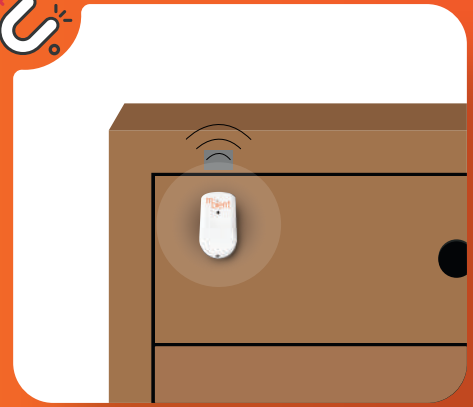
Customize your text message and send an alert (SMS or email) by pressing on the M'bient button.



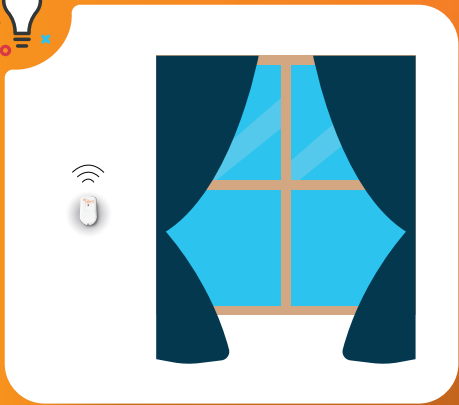
Put your M'bient in your package in order to follow its path and prevent its loss.



Pick up the temperature and the humidity of a room and receive a notification when temperature threshold is exceeded.



Get an accurate detection system (opening, movement...) with the magnet sensor of the M'bient.



Be warned when daylight enters a room or when the light is left on.



Detect the opening or the closing of your door by placing the M'bient on it and receive a notification at each movement.



Place the M'bient on your valuables. Be aware of the slightest movement of your objects by a notification (SMS or email).

TECHNICAL CHARACTERISTICS

- Weight : 35g
- Height : 48 x 85 x 15 (W x L x H)
- Battery : lithium ion 3.7v 250mAh
- Temperature range : 0 - 50°C
- Temperature sensor : +/- 0.5°C
- Accelerometer : +/- 2g - 100Hz
- TI CC1125 Transceiver
- IP 31
- Autonomy : up to 1 year