#### **2.1 Cozytouch**Global features 1/1

- Control its heating, water heater, thermodynamic, ventilation, heat pump from its smartphone or tablet with a single application.
- Features:

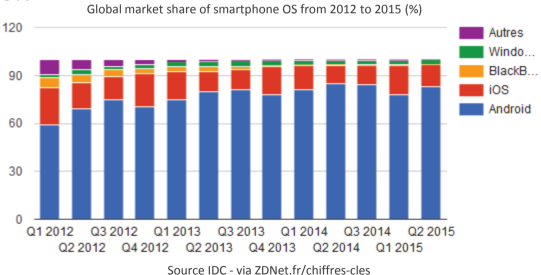
  - Quick and easy installation, programming & settings thanks to an ergonomic application,
  - Visualization & optimization of electricity consumption,
  - Free distance piloting,
  - IO Homecontrol protocol, robust and compliant with CE regulation EN 300-220
    - 868-870MHz: Max Distance of 20m in a housing of 3 floor / 300m in open field).
    - Frequency agility on 3 channels and communication with return receipt.
  - Secure: Authentication of the commands through a secure key (128 bits encryption) specific to each units.



→ Heathy: Radio communication frequency less than 1% of the time.

#### **2.2 Cozytouch Compatibility** Products & application 1/1

- Compatible with all devices with native lo Homecontrol protocol.
- For non-compatible IO devices, use the Cozytouch radio interface\*.
- Compatible with Android app and App Store (96,7% of global market), Q2 2015:
  - IOS:13,9%
  - Android 82.8%



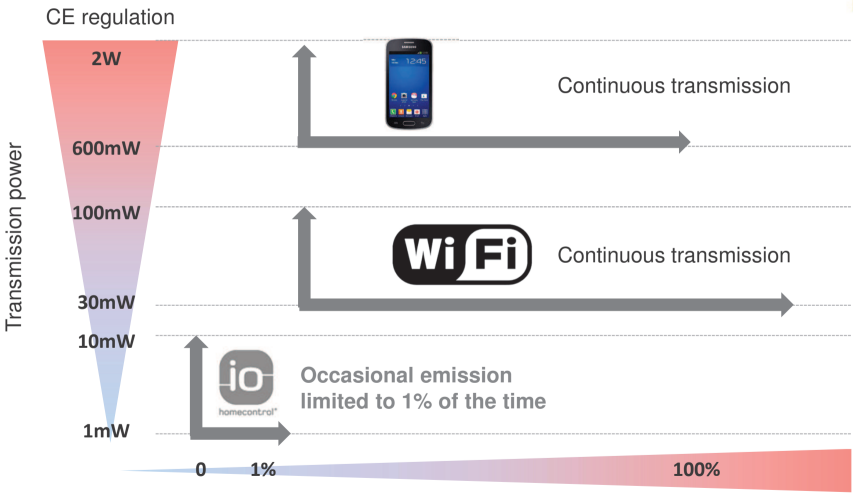




<sup>\*</sup> Radio interface, sold separately, allow the control by pilot wire:



#### 2.3 Cozytouch health & safety Electromagnetic waves / Transmission power 1/1





#### 2.3 Cozytouch health & safety Safety 1/1

#### Privacy:

- In accordance with the French law relating to data, files and liberties, we respect the privacy of customer data.
- The data can not be used commercially without customer approval.
- All customers has access to their personal data, can change them and oppose to their collection.

#### Security:

- Authentication of the commands through a secure key (128 bits encryption) specific to each units.
- Personal password & login



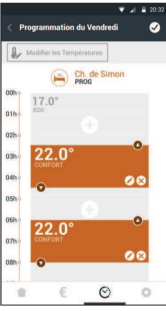
# **2.4 Cozytouch Application** App 1/2

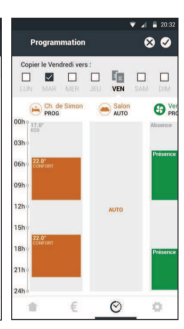
Application is free and allow to (main possibilities):

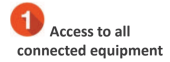
















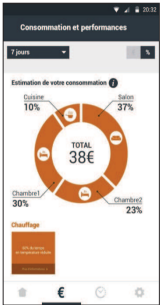


# **2.4 Cozytouch Application** App 2/2

Application is free and allow to (main possibilities):



Follow & optimize the electric consumption









Pilot & set the equipment

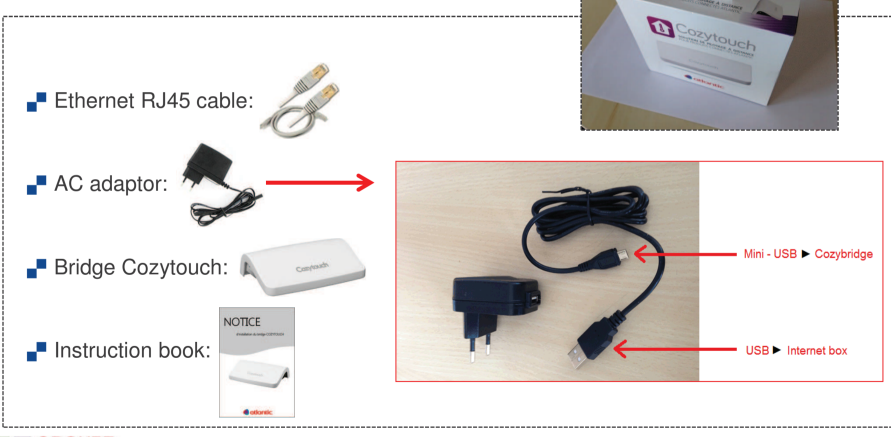




(air quality measure, detections, products instructions, installation contact, etc.)...

# **3.0 Cozytouch installation** Installation process 1/5

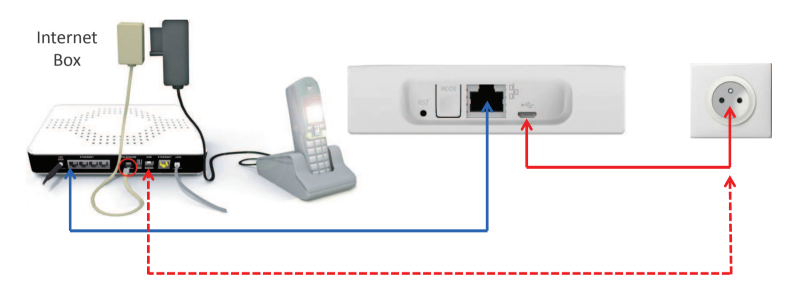
Step 1: Kit composition





#### **3.0 Cozytouch installation** Installation process 2/5

Step 2: Connect Cozytouch to the internet box & to the power grid



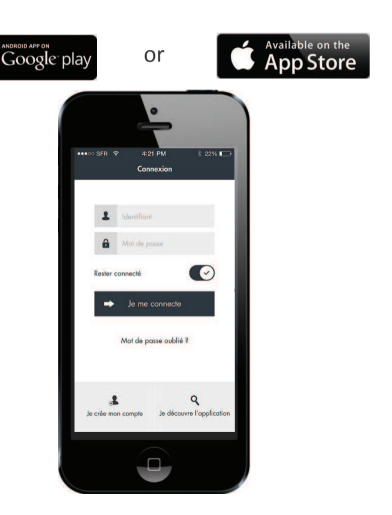
Ethernet RJ45 cable: —

- AC adaptor: —
- For the electric supply, Cozytouch can be connected directly to the internet box by the USB: ----



# **3.0 Cozytouch installation** Installation process 3/5

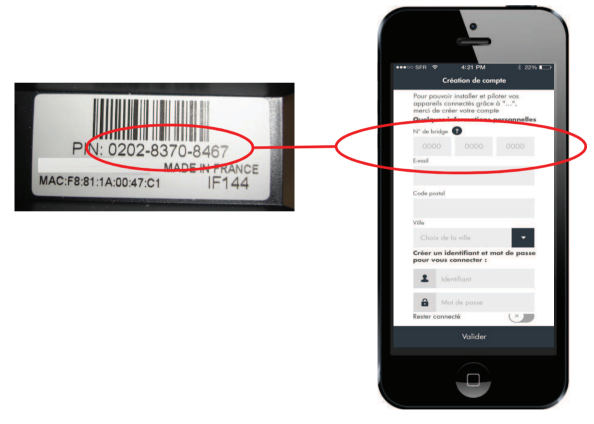
Step 3: Download and install the application COZYTOUCH





# 3.0 Cozytouch installation Installation process 4/5

Step 4: Create an account associated with the 12 digits on the back of the bridge





# 3.0 Cozytouch installation Installation process 5/5

Step 5: Connect to the account to associate one or several devices





### 3.0 Cozytouch installation Installation Diagram 1/1

Animated diagram:

