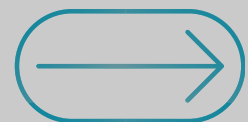




# The breath of your home

Step into the fantastic world of O<sub>2</sub> Visual  
the new O.ERRE App



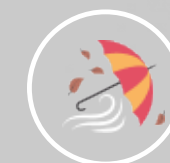
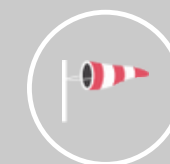
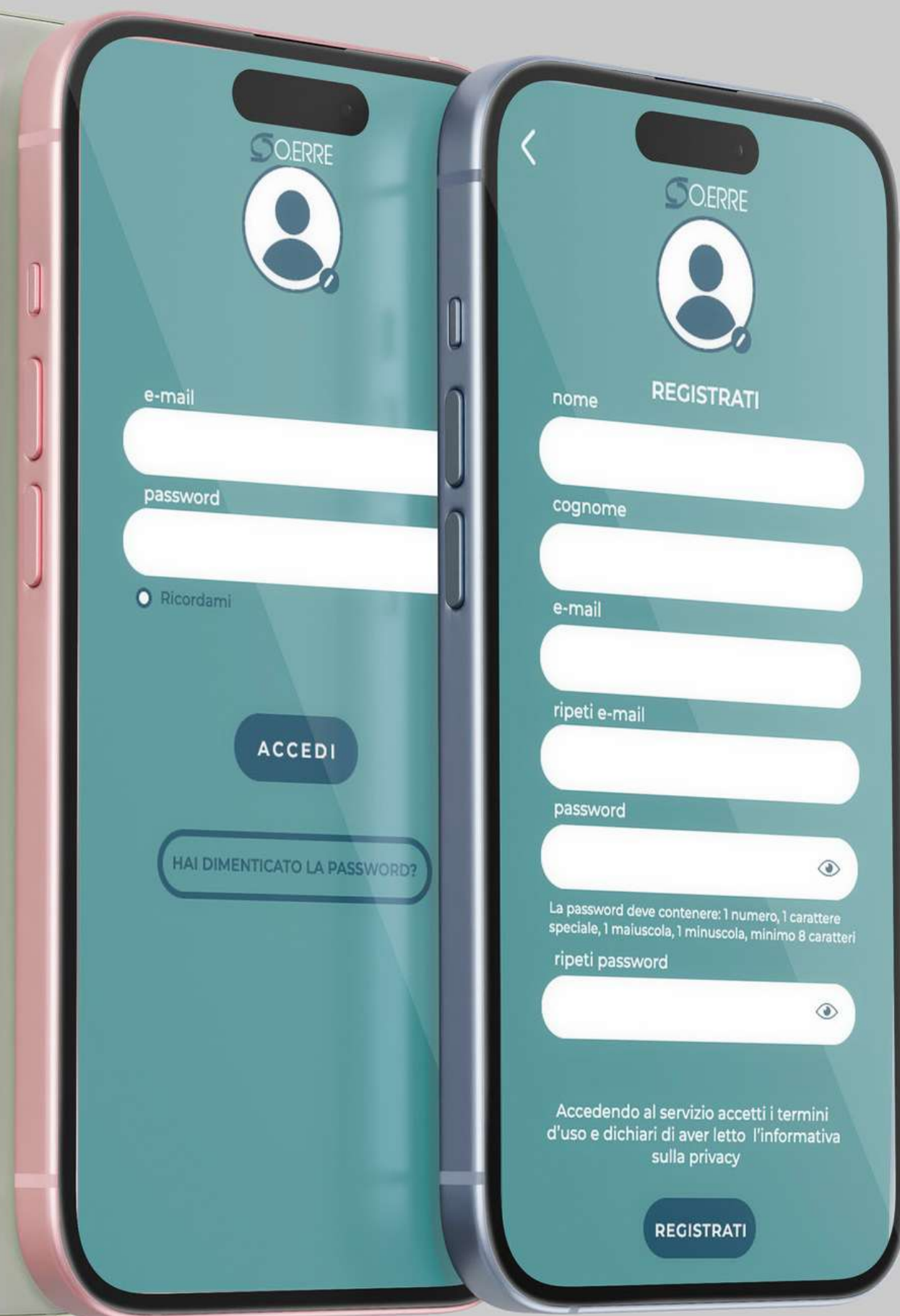
# Register and Log in

Enter our world with just one **Click**

Registering and accessing our app is really quick and easy!

The experience is even more engaging and interactive, thanks to the option of choosing your profile picture from 5 fun icons inspired by the concept of air and ventilation.

Customize your profile and start exploring a world of innovative and fun features right away!



# With one Click you configure your home

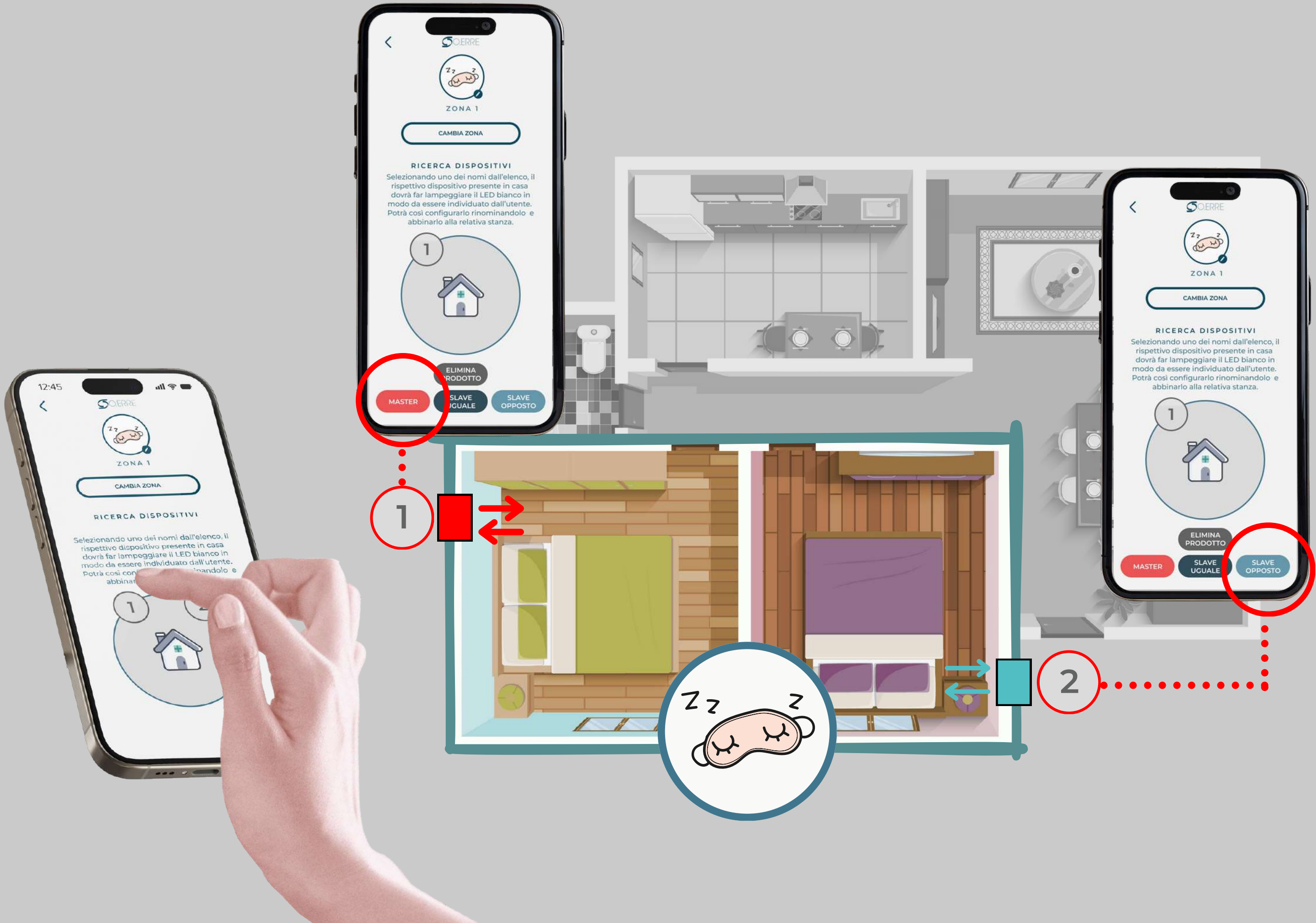
In just a few steps, you can connect all the mechanical ventilation devices in your home to the app, organizing them by room.

For each space, you can choose a dedicated avatar, so you can instantly and intuitively recognize the area of the house you are referring to and the devices in use.

You always have full control of your systems: you can activate or adjust functions according to your needs, ensuring safe, efficient, and personalized use — wherever you are.

Just a few steps are enough to configure your living spaces.





Choose the area

search for the devices present in the rooms

Set "master" or "slave"

Click  
the job it's done

# Stay Chill with a Click



7 modes to let your home breathe in total safety and peace of mind

With seven dedicated functions, the app ensures optimal performance for every living need, guaranteeing comfort, efficiency, and ease of use.








Each function is designed to adapt to your daily needs, offering precise and immediate control.

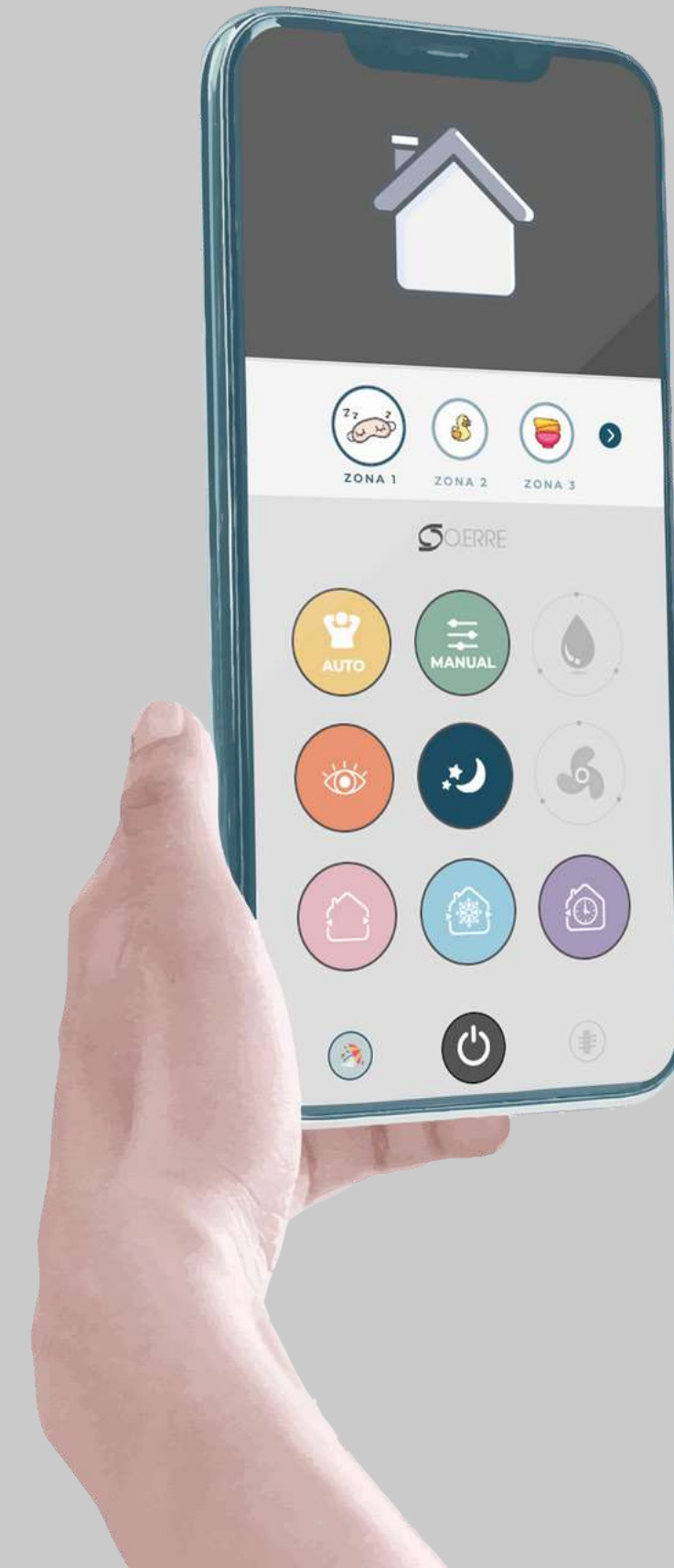
You can easily monitor the humidity inside your home to ensure a healthy and comfortable environment at all times.

Wherever you are, the app can also be used remotely.

Choose the smart solution for a healthier and more comfortable home. With our app, ventilation control becomes easy, effective, and tailored to you.



- 
• **Automatic Mode**
- 
• **Manual Mode**
- 
• **Surveillance Mode**
- 
• **Timed Exhaust Mode**
- 
• **Exhaust Mode**
- 
• **Night Mode**
- 
• **Free cooling Mode**



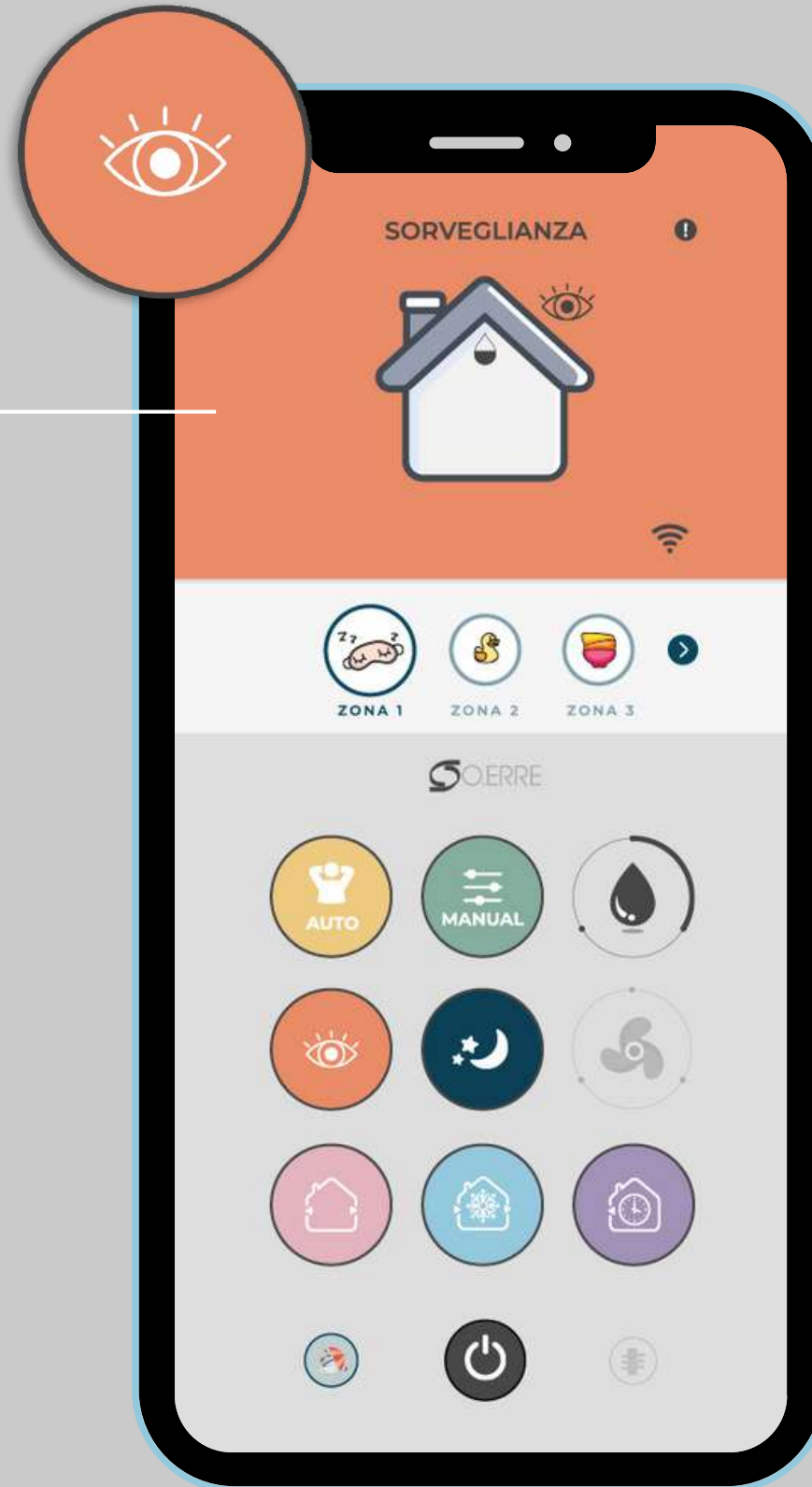
 **Surveillance mode**

The units remain in standby mode with the damper closed, but the sensors stay active. If humidity exceeds the set threshold, the units switch to extraction mode.

**Operation:**

- **Normal humidity:** unit in standby, damper closed, sensors active
- **Humidity alarm:**
  - o **Daytime** - medium speed extraction, red LED on
  - o **Nighttime** - night speed extraction

The alarm is triggered when the MASTER unit detects humidity above the selected threshold (40%, 60%, 90%).



 **AUTO**

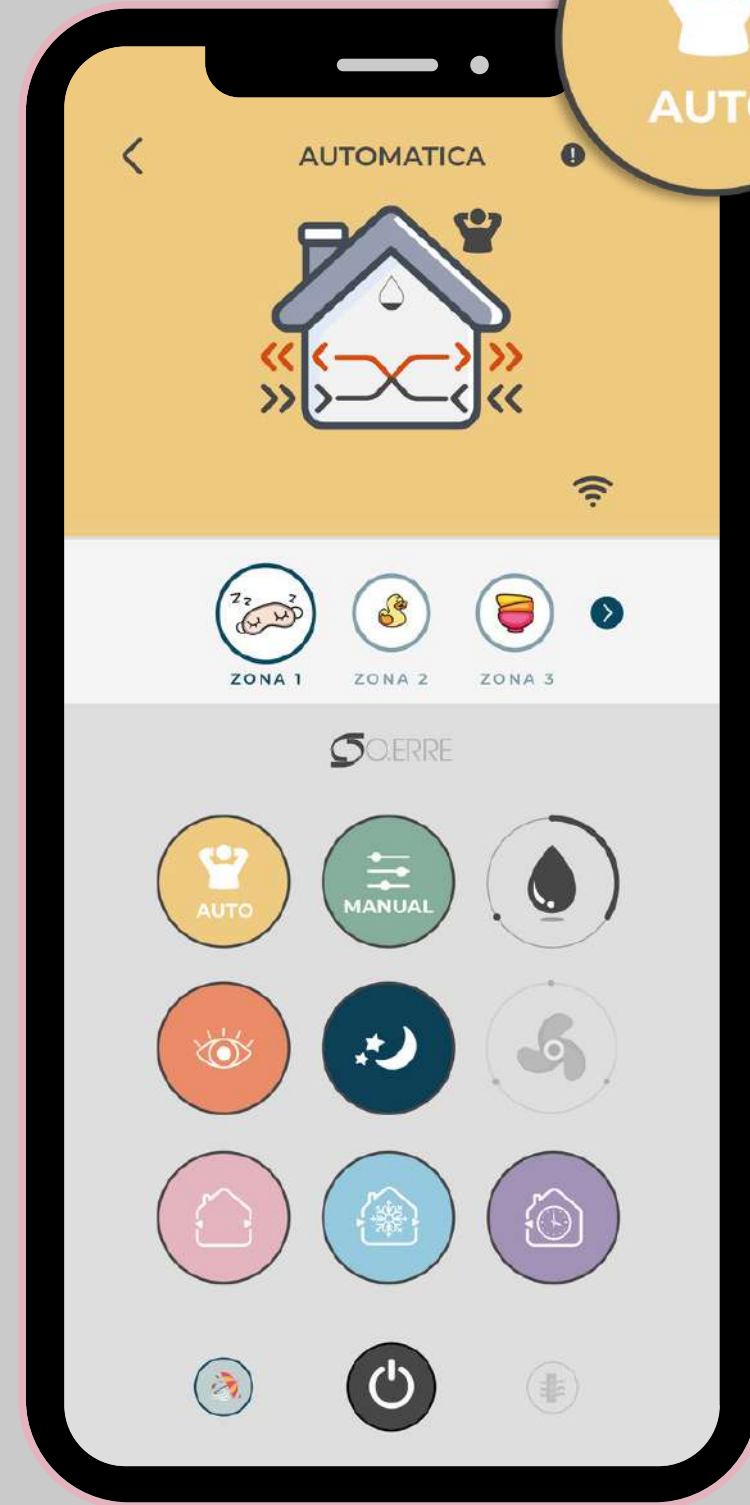
**Automatic Mode**

With the humidity and twilight sensors active, the units manage themselves automatically without manual controls.

**Operation:**

- **Normal humidity:**
  - o **Daytime** - medium speed, heat recovery
  - o **Nighttime** - night speed, heat recovery
- **Humidity alarm:**
  - o **Daytime** - medium speed, extraction, red LED on
  - o **Nighttime** - night speed, extraction

The alarm is triggered when the MASTER unit detects humidity above the set threshold (40%, 60%, or 90%).



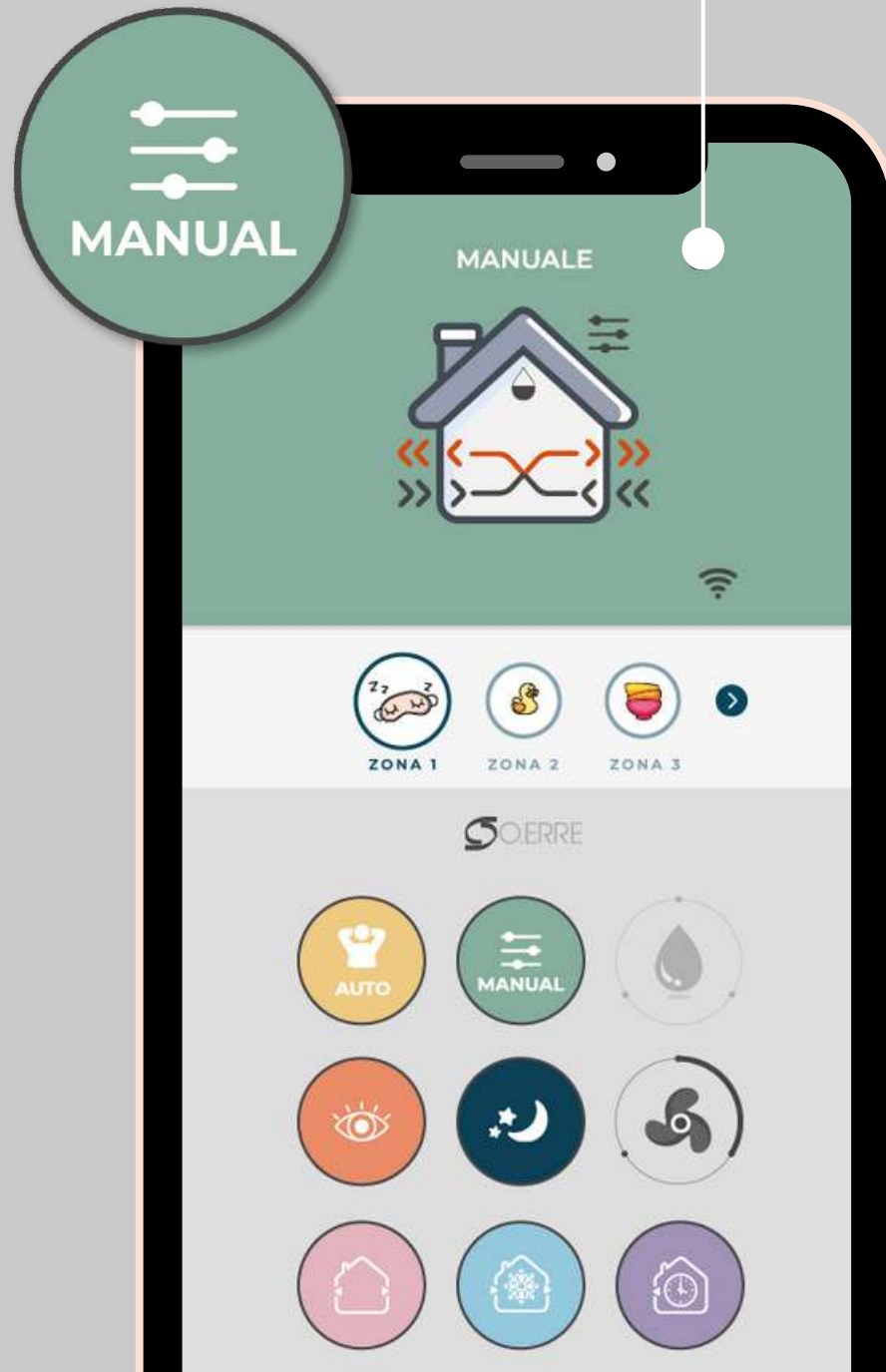
In these modes, the HUMIDITY BUTTON is active to select the desired threshold.



## Manual Mode

In this mode, the sensors are deactivated and the units always operate in heat recovery, at the speed selected by the user, until another command is set.

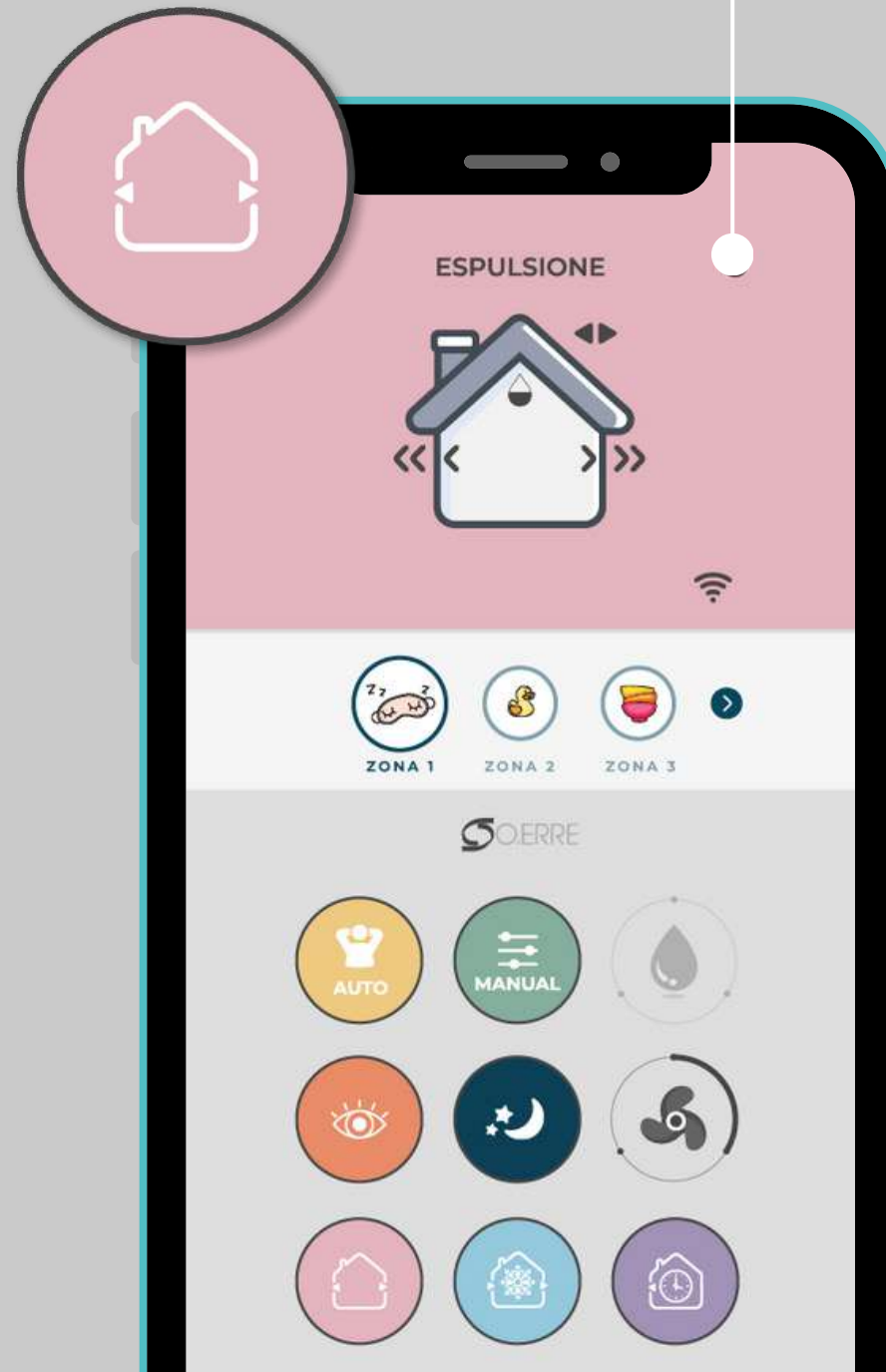
Ideal for keeping heat recovery active regardless of humidity or for setting a fixed speed.



## Exhaust Mode

All units operate constantly in extraction mode, with adjustable speed as needed.

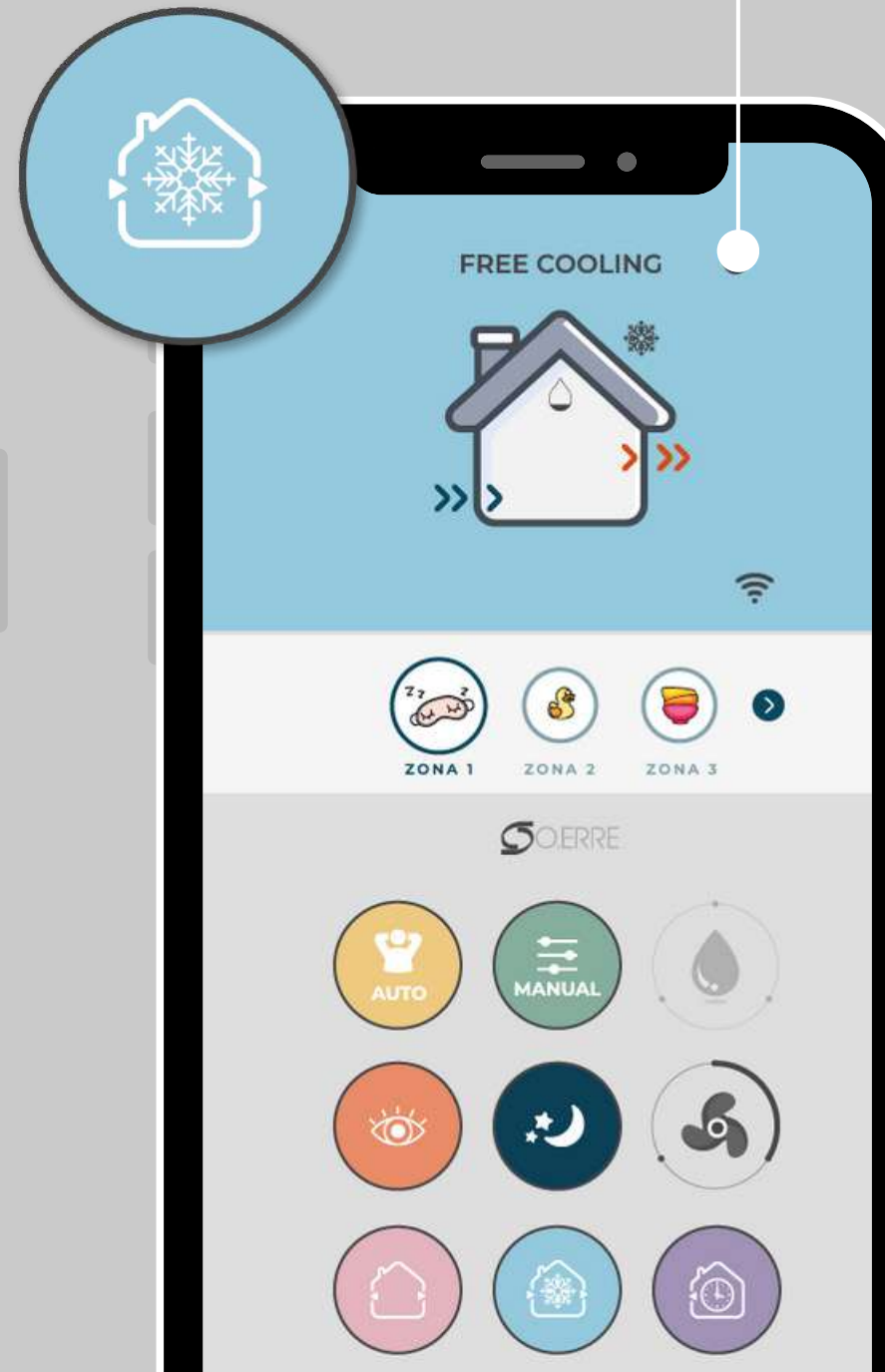
Ideal when there is a need to expel a large amount of stale air — for example, during parties or crowded situations — at the expense of heat recovery.



## Free Cooling Mode

In this mode, the units create a continuous airflow going from the MASTER units or SLAVES set as SAME AS MASTER to the SLAVES set as OPPOSITE TO MASTER, excluding heat recovery.

This mode is recommended during the summer period, since in summer, when at night the outdoor temperature is lower than the indoor temperature, heat recovery is not necessary and it is preferable to introduce fresh air directly into the house.



In this mode, the fan button is activated to choose the desired working speed



## Timed Exhaust Mode

In this mode, the sensors are deactivated and the units always operate in heat recovery mode, at the speed selected by the user, until another command is set. It is ideal for quickly extracting unpleasant odors, particularly in the kitchen to support the range hood.



## Night Mode

In this mode, all units will operate at night speed in heat recovery mode until another command is set. This mode is recommended during night hours as it minimizes the fan speed.

## Humidity level

The humidity level in the house is constantly detected by the sensors and is always visible in the app, regardless of the selected operating mode.



Low



Medium



High



ESPULSIONE TEMPORIZZATA !



SOERRE



NOTTE



SOERRE





O.ERRE