



# DESIGN A SMART HOME

Discover advantages and opportunities with BTicino connected solutions and propose to your customers a Smart Home.

A Smart Home is connected, safe and easy to manage, even remotely.



**THE BENEFITS  
OF A SMART HOME**



**ENERGY  
EFFICIENCY**



**SECURITY**



**COMFORT**



**WIRING DEVICES**



THE BENEFITS  
OF A SMART  
HOME

**bticino**



# WHY MAKE A SMART ELECTRICAL SYSTEM?

# A Smart Home for all

BTicino, world leader in electric systems for homes and buildings, offers you the power to connect your projects easily. You can create **reliable, customized and flexible solutions** that provide benefits in terms of **comfort, energy savings and freedom to control** the home remotely.

These solutions are designed to be integrated into a genuine, coherent and scalable ecosystem that can be managed intuitively through the **Home+ App Suite**.

A reliable, customizable and flexible system, in which the various functions are designed to be integrated with each other and to respond perfectly to the specific needs and requirements of those who will use them.

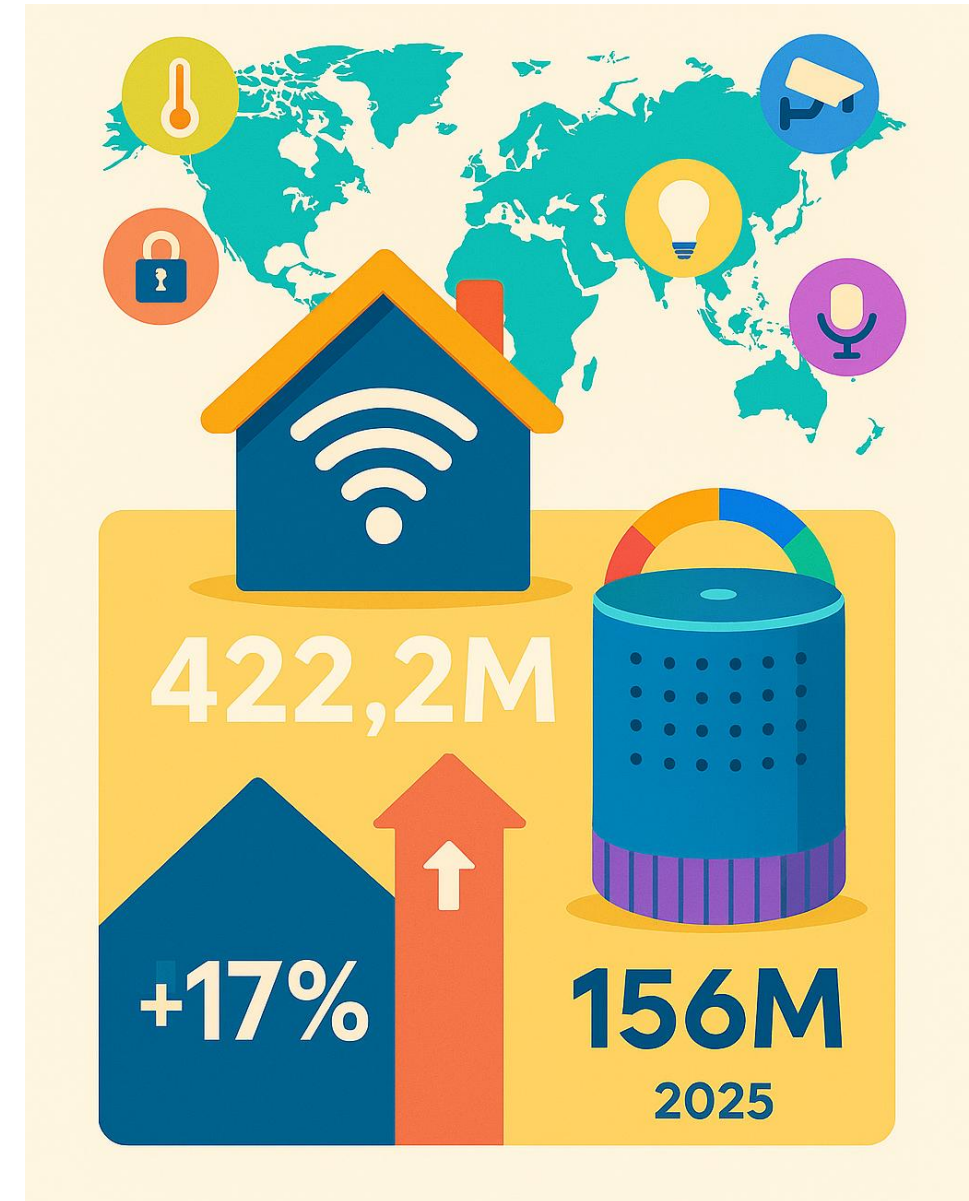


# The smart electrical system is already a reality!

## WORLDWIDE:

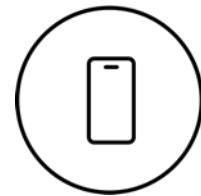
- Number of homes with smart devices: **422.2 million** (annual growth +17%)
- The global market for **smart speakers with built-in voice assistants** will see **154 million products sold in 2024**.

Sources: We are social, Digital 2025  
Report Prime Research Team, 2025



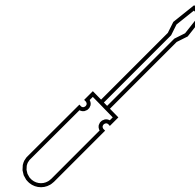
# Why propose smart devices to your Customer?

---



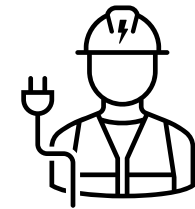
## THE WORLD IS ALREADY SMART

Everyone has a smartphone and a voice assistant, and **already knows about Smart Homes.**



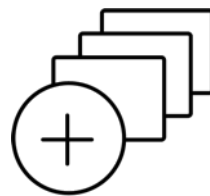
## YOU DON'T HAVE TO CHANGE YOUR HABITS

Connected objects are installed **in the same way** as traditional ones



## PROFESSIONALISM

You can introduce yourself to your Customers as a **professional up to date** with the latest developments



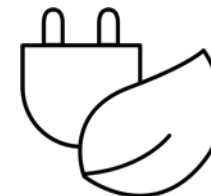
## UP-SELLING

You can offer **scalable solutions** that enable greater up-selling of products and functions.



## THE HOME VALUE INCREASES

Innovative features and smart products **increase the value** of the home, making it intelligent and Smart



## ENERGY SAVING

Smart systems allow energy efficiency promoting the reduction of carbon footprint, healthy leaving and flexible spaces.



## OPEN AND INTEROPERABLE SOLUTION

Through the Apple, Google, Amazon and API platforms, or specific drivers with bus wiring.

# The benefits for your Customer

---



## SIMPLE TO USE

Use the smart system **as easily as** a traditional system, **but with many more features.**



## MORE CONTROL AND SAFETY

Control and management of all the home functions in an easy, intuitive and safe manner, thanks to the **Smartphone remote control.**



## MORE CUSTOMISATION

A **customized home** that adapts to your lifestyle and **can evolve as needed over time.**



## GREEN WELLBEING APPROACH

The **monitoring and control of consumption** promotes **daily comfort**, but also peace of mind through **energy savings** and a reduced carbon footprint.



## ADVANCED FUNCTIONS AT AFFORDABLE PRICES

A smart home offers all the **advantages** of a traditional home, with the added bonus of innovative features with a **smaller and smaller cost gap.**



## MORE INTEGRATION

Control and management of all the home devices and functions from **a single application** or using **voice commands.**

# BTicino and Netatmo. The Smart Home

All the advantages of a Smart Home are available through BTicino and Netatmo products. Netatmo branded products are in fact fully compatible with the BTicino offer, which has allowed us to develop together new and modern smart solutions.

**The range of connected products for the BTicino-Netatmo Smart Home allows for better living, managing the home in an innovative, simple and connected way.**

The Ecosystem is based on **Home+ App suite**: Home + Security and Home + Control.



HOME + CONTROL

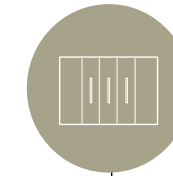
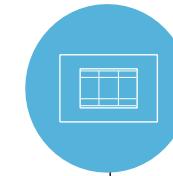
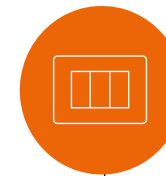


HOME + SECURITY

# Choose the Smart Home that's right for you

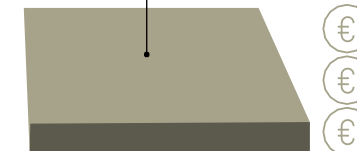
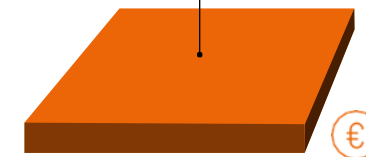
BTicino products allow for Smart Homes of different levels, so that your needs can be fully met. **Our connected solutions are scalable, modular and flexible.** From a few basic solutions, possible with a few connected functions that can be managed using smartphones or voice assistants, up to advanced systems that can manage multiple home functions with predefined voice commands, all integrated in one single application.

**CHOOSE YOUR FAVOURITE DESIGN**



**CHOOSE THE FUNCTIONS THAT YOU NEED**

- Lights
- Energy
- Automations
- Scenarios
- Wireless controls
- Temperature control
- Security
- Video door entry system
- Integration with other brands

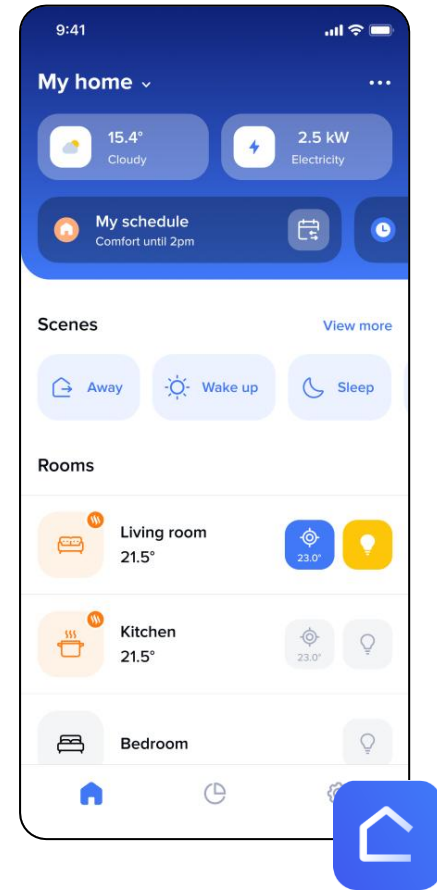


**CHOOSE BASED ON THE SIZE OF YOUR HOME AND YOUR INVESTMENT**

# Everything within the reach of an App

You can access the **Home+ App Suite** with the BTicino Smart Home. The installer only needs **one single tool to design the whole Smart Home** (mobile and webApp), while the end customer only needs **one APP to manage all the home comfort functions, and one App dedicated to smart security.**

## FOR THE CUSTOMER

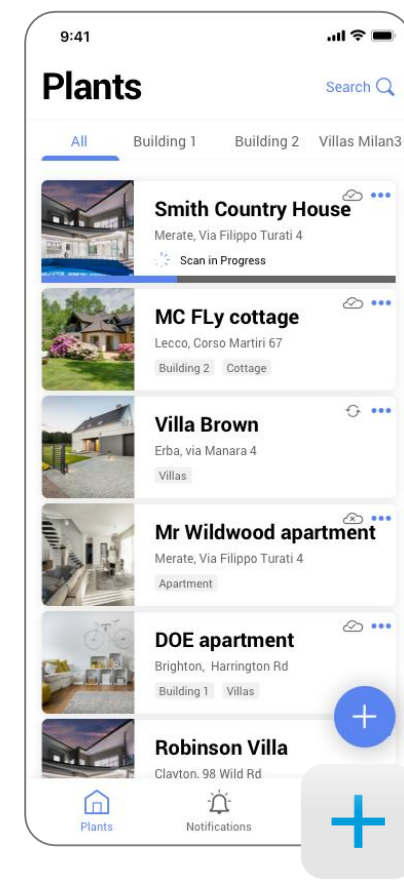


**HOME + CONTROL**  
Controls all the home comfort functions.

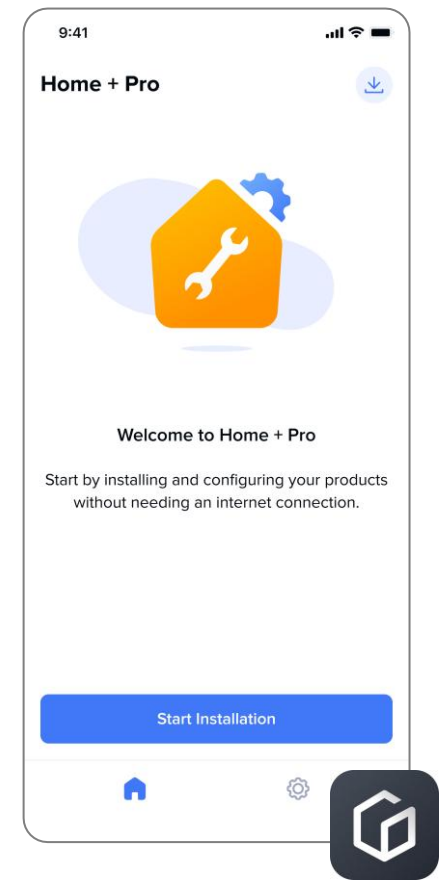


**HOME + SECURITY**  
Controls the video door entry system and security products.

## FOR THE INSTALLER



**HOME + PROJECT**  
Configure the video door entry system with Linea 5000.



**HOME + PRO**  
Configure the smart home electrical system without the Internet.

# Manage the home also with the voice

BTicino Smart Home solutions are compatible with the **Google, Amazon and Apple** platforms. Thanks to the preferred voice assistant, it is possible to control the home hands-free: an extremely useful function also for those with mobility problems.



**Notes:** Home Pod, Google Home and Amazon Echo are available from Apple store, Google Store, Amazon, or from authorised retailers.



«Hey Siri, close all the shutters»



«Alexa, set the ground floor temperature to 20 degrees»



«OK Google, fully switch on the kitchen light»



# The Smart Home is now an open and interoperable system

The Smart Home is an open system that can be easily integrated, without requiring any system changes, with the best third-party technologies, systems and devices.

«**Works with Legrand**» is the innovative Legrand program dedicated to the acceleration of the spread of the connected devices in its offer. Compatible with the main global players, IoT allows to connect to the Legrand ecosystem in many ways.

To find out more [click here](#)



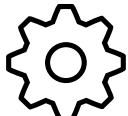
OFFICIAL PARTNER products, easily integrated and managed within the same application




Systems and products from other IoT players that can be integrated as needed thanks to a dedicated program.

# For BTicino, privacy and security come first

Today, user concerns about security and privacy are growing. It is vitally important for BTicino to remove such concerns and provide its users with an even more **reliable and secure experience**, while ensuring complete confidentiality of personal data. BTicino collectively undertakes various actions to enhance the security of its products, network, and users.

**01**   
Information Security  
Techniques, processes and governance aimed to protect access to Products and Data

**02**   
Respect of Privacy  
A company policy aimed to minimize the amount of data collected

**03**   
Transparency  
A transparent relationship between the customer and the brand on the use of their data



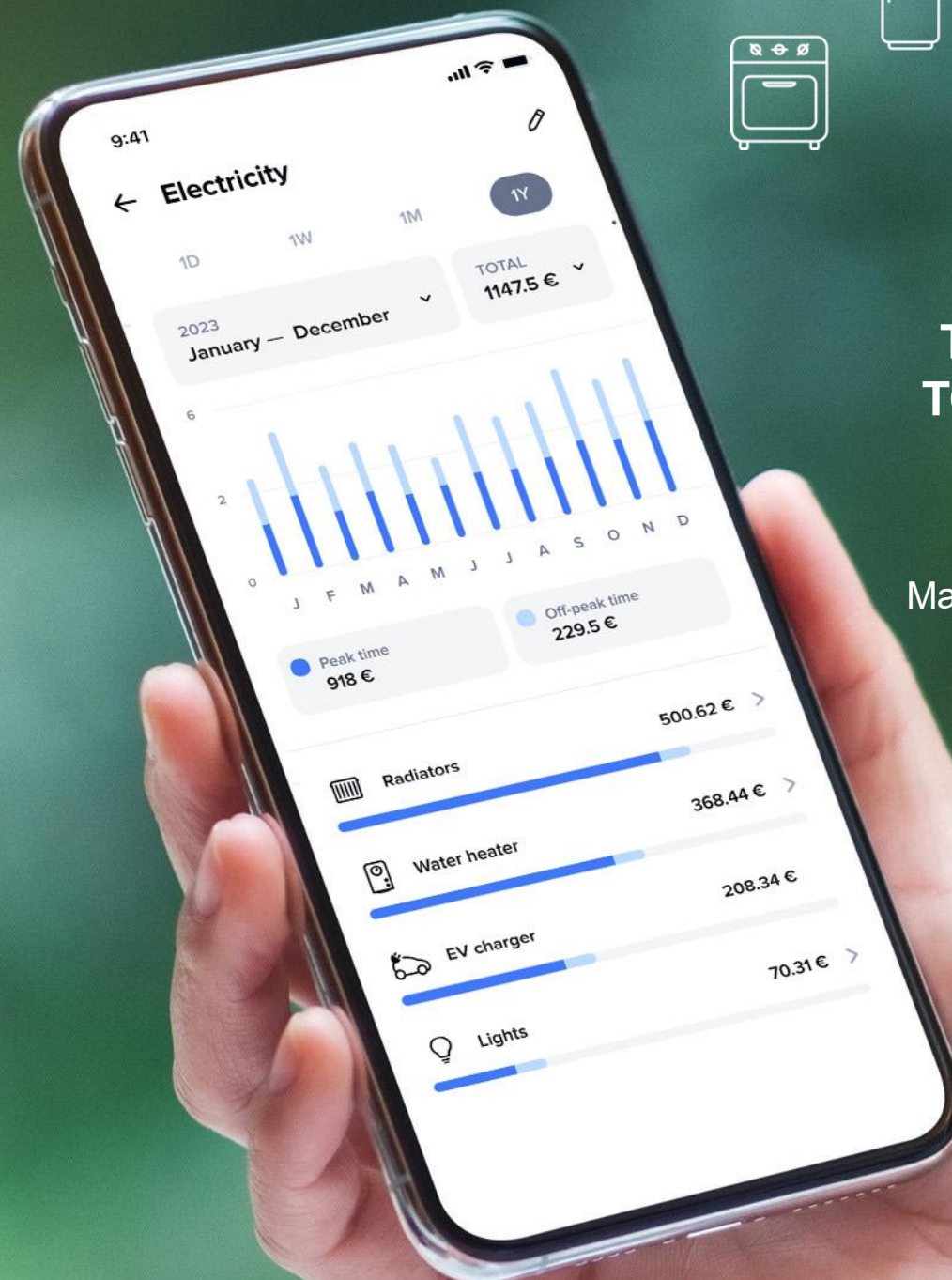


**ENERGY  
EFFICIENCY**

**bticino**

**GREEN WELLBEING:  
SUSTAINABILITY AND  
SAVINGS WITHOUT  
COMPROMISING  
ON COMFORT AND  
PEACE OF MIND**

**GREEN WELLBEING:**  
Sustainability  
and savings without  
compromising  
on comfort and  
peace of mind



**THE HOME ADAPTS  
TO YOUR LIFESTYLE**

- Energy measurement and management
- Management of the temperature
- Lighting management
- Photovoltaic
- Smart Wheater Station



# One single App... many connected advantages

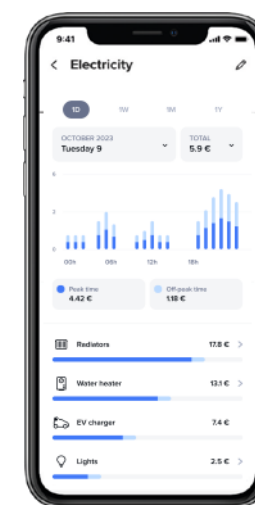
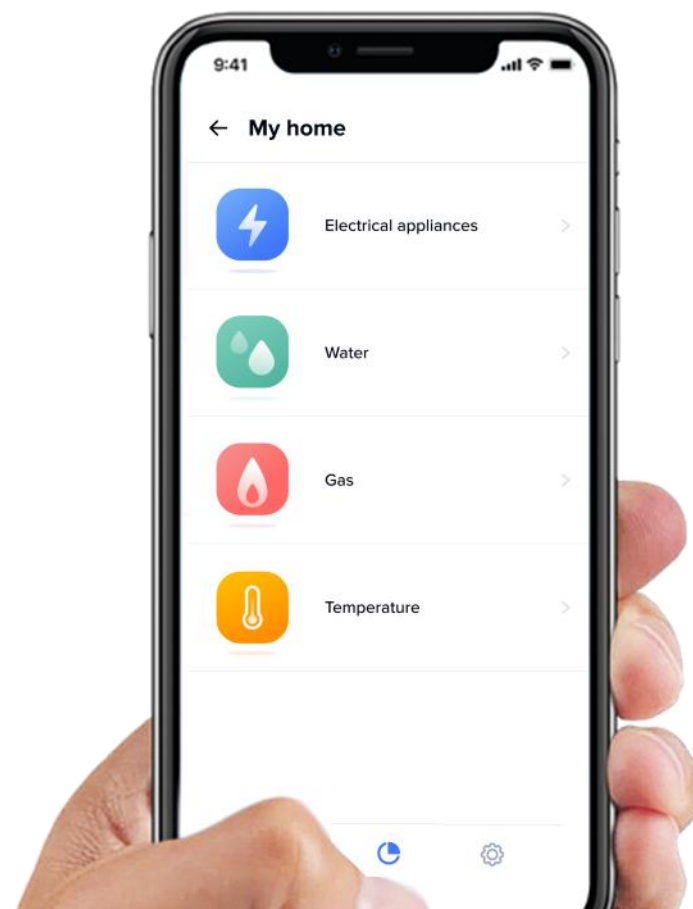
THE INTUITIVE HOME PAGE PROVIDES ALL THE INFORMATION ABOUT THE SYSTEM. MOREOVER, THROUGH THE APP IT IS POSSIBLE TO:

1. **Display and check the status** of the loads connected to sockets and the room temperature;
2. **Adjust the temperature** simply and intuitively;
3. Check the **total home consumptions**;
4. Access the **Energy Report** to see the appliances that consumed the most energy;
5. **Receive notifications** on the load and system status;
6. **Define the load priority** for black-out prevention;
7. **Schedule** to switch off devices (for instance lights, air conditioning, heater...) when not used.



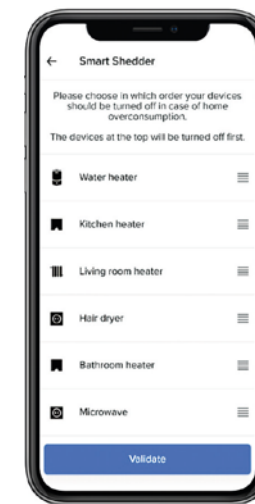
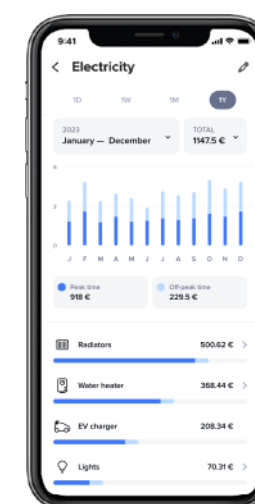
# Home + Control APP for energy control

A CONNECTED SYSTEM ALLOWS BETTER HOME ENERGY EFFICIENCY, AVOIDING UNNECESSARY WASTE.



**SINGLE VIEW**  
Total energy consumption of the home in kWh and value

**MULTIPLE VIEW**  
Precise consumption of one or more circuits or rooms in the home



**TOTAL CONSUMPTION**  
of the home in kWh and value

**NOTIFICATION**  
when the consumption threshold is reached

**ENERGY REPORT** on the most energy-intensive devices

# Energy measurement and control

**TWO COMPLEMENTARY INSTALLATION POSSIBILITIES:**

## ELECTRICAL PANEL SOLUTION

Possibility of choosing the version of the DIN module to install in the home electrical panel



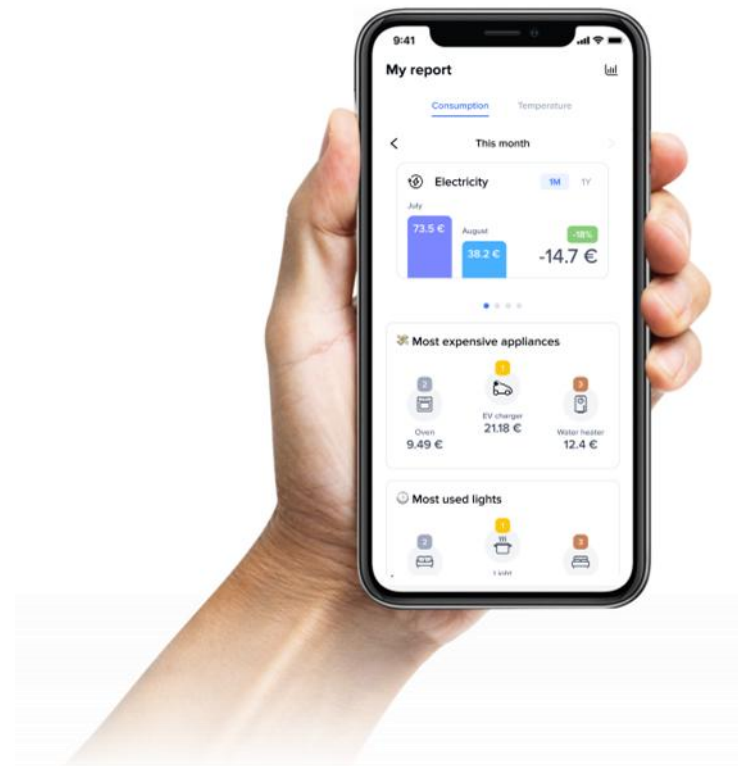
Smart 20 A contactor

## FLUSH MOUNTED SOLUTION

Possibility of choosing a connected range



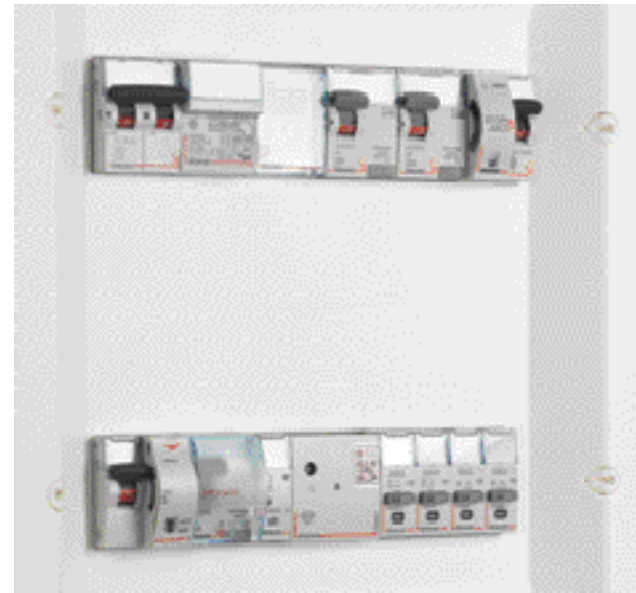
Choose the range that suits you best from our offer of wiring devices with Netatmo



# Smart BTDIN with Netatmo electrical panel









The new range of smart DIN modules for direct installation in the electrical panel. It integrates a Smart system, allowing to manage lights and the most powerful loads (such as induction plate and air conditioning fancoil).



## BTDIN WITH Netatmo

> WATCH THE VIDEO

> CATALOGUE

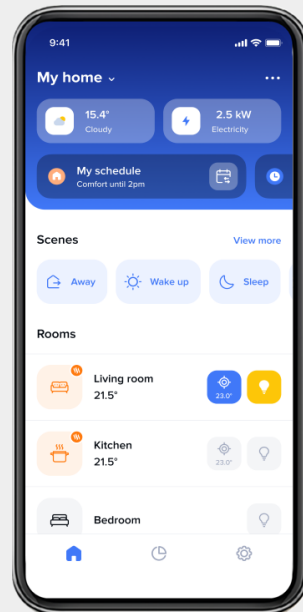
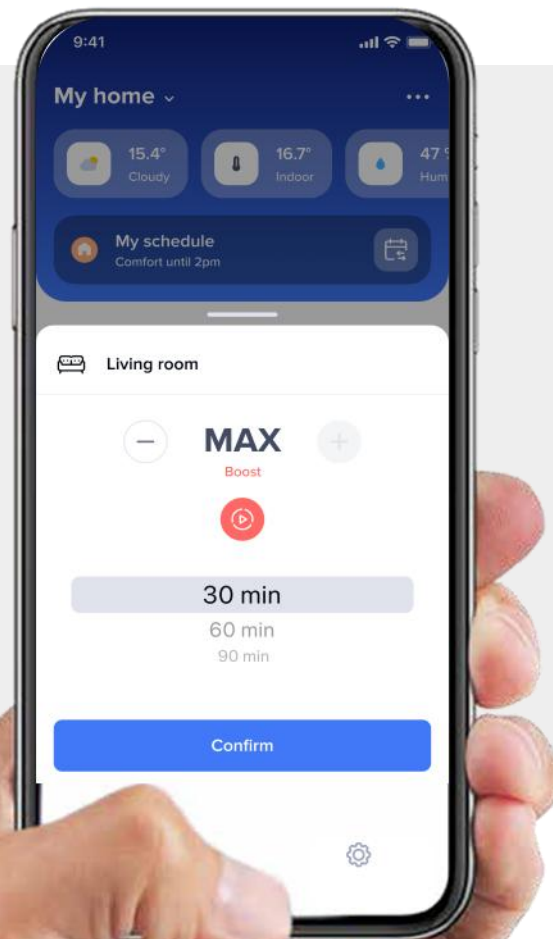
 APP HOME + CONTROL	 CONTROL WITH SMARTPHONE	 VOICE CONTROL
 SCHEDULE	 SMART ENERGY MONITORING	 MONITORING OF ELECTRIC CONSUMPTIONS

# Home + Control APP for the temperature control

Smartphone or voice control.

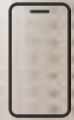
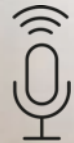




Boost  
function



# Temperature control



-   
CONTROL WITH SMARTPHONE
-   
VOICE CONTROL
-   
MONITORING OF CONSUMPTION
-   
SCHEDULE

BTicino and Netatmo solutions allow to achieve the ideal home temperature, ensuring maximum energy saving at all times.

**CHOOSE THE PRODUCT THAT MEETS YOUR NEEDS:**

## Smarter AC WITH Netatmo



Cooling and heating systems with AC units and Fan Coil units.

## Smarter WITH Netatmo



Independent heating or independent central heating

# Smarter <sup>WITH</sup> Netatmo Temperature control

ESSENTIAL DESIGN, MAXIMUM COMFORT.  
WHEREVER YOU ARE.

- Possibility to create programs, monitor consumption levels and activate practical and useful functions even when away from the home (boost, away)
- Compatibility with Netatmo Smart Thermostatic Valves, to extend comfort in every room
- Available in 3 colours for the flush-mounted version (black, white and sand) and in white for the wall-mounted version.



> WATCH THE VIDEO

> CATALOGUE

App Home + Control



# Smarter AC WITH Netatmo Temperature control

## THE CONNECTED THERMOSTAT FOR HVAC SYSTEMS WITH AIR CONDITIONING UNITS AND FAN COIL.

- Possibility to create programs, monitor consumption\* and activate practical and useful functions even outside the home (boost, away)
- Compatibility with A/C units (Split) system via built-in IR transmitter or via ZigBee/IR interface and Fan-coil systems via ZigBee actuator for easy home cooling control and management.
- Available in 3 colors in the flush-mounted version (black, white and sand) and in white color in the wall-mounted version.



> WATCH THE VIDEO

> CATALOGUE

App Home + Control



(\* only for Fan-coil unit systems)

# Movement sensors

THE LIGHTS  
TURN ON AND OFF  
AUTOMATICALLY  
WHEN NEEDED.

## Automatic or timed switching on

There are various possibilities for automatic or timed switching on of light points, after presence detectors have triggered or for hourly programmings. They can switch off after a certain period of time has elapsed or after another event on the system.



## I stay in the room.

The detector keeps the lights on as long as my presence is detected.



## Daylight is sufficient.

The detector switches off automatically. With the dimmer function active, it gradually lowers the intensity of the lights before turning them off.

## The daylight fades.

The detector switches on automatically. With the dimmer function active, the intensity adapts and complements the natural light level, to achieve the required brightness.

# Smart temperature sensors



## **INDOOR TEMPERATURE SENSOR**

Measures indoor temperature and enables automations for enhanced comfort and energy savings. Based on the set threshold, it controls roller shutters and electric radiator heaters to automatically and consistently maintain the desired temperature.



## **OUTDOOR TEMPERATURE SENSOR**

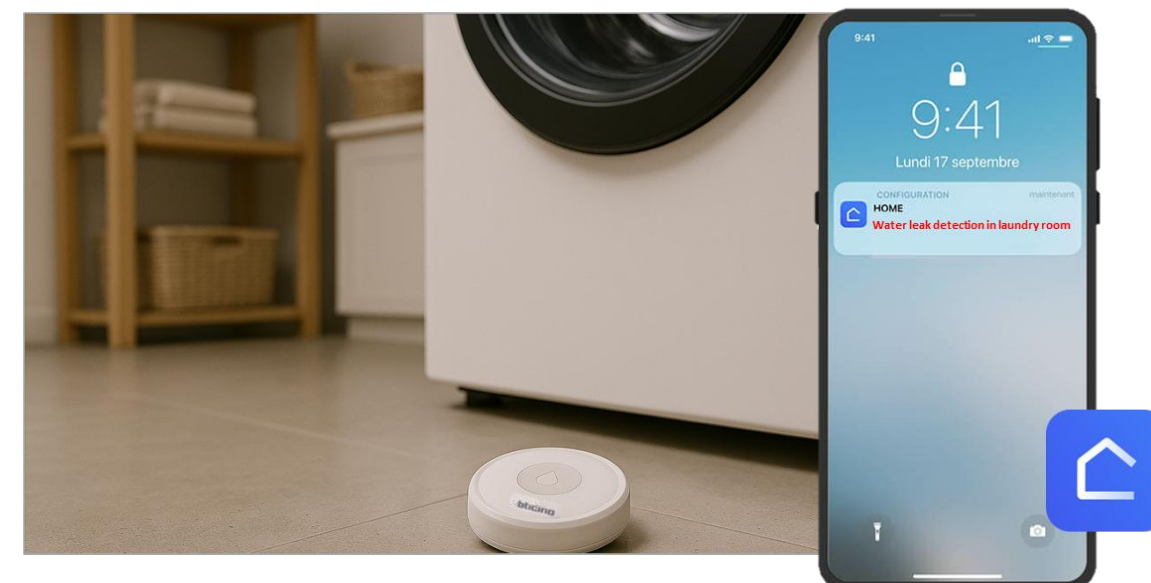
Detects outdoor temperature and automatically adjusts roller shutters to improve comfort and reduce energy consumption: in summer, it closes the shutters to limit indoor heat; in winter and during mid-seasons, it opens them to take advantage of natural solar heat.

## Other smart sensors



### OPEN / CLOSE SENSOR

Detects the opening of doors and windows to activate energy-saving and security features: it switches off electric radiators when a window is open to prevent waste; automatically manages lighting (door closed → lights off) and sets the electric radiator to ECO mode when the door is open.



### FLOOD SENSOR

Detects the presence of water (e.g. bathroom, kitchen, laundry room) and sends a prompt notification to the smartphone to prevent damage and restoration costs. It can be integrated with automatic actions (e.g. closing a solenoid valve, app notifications, local alarm).

# Smart Weather Station Netatmo

## MEASURE AND ACT PRECISELY ON YOUR ENVIRONMENT

The Netatmo Smart Weather Station has a special sensor system that **measures indoor and outdoor temperature and humidity, noise levels, indoor air quality, and atmospheric pressure** with extreme accuracy and precision.

Enhance your indoor and outdoor measurements by **adding up to 3 additional Indoor Modules, 1 Rain Gauge, and 1 Anemometer** to the Smart Weather Station.

**Create automations** with other devices connected to Home + Control for those who want to transform weather data into concrete actions for home comfort and efficiency.



[WEBSITE](#)



Home + Control





COMFORT



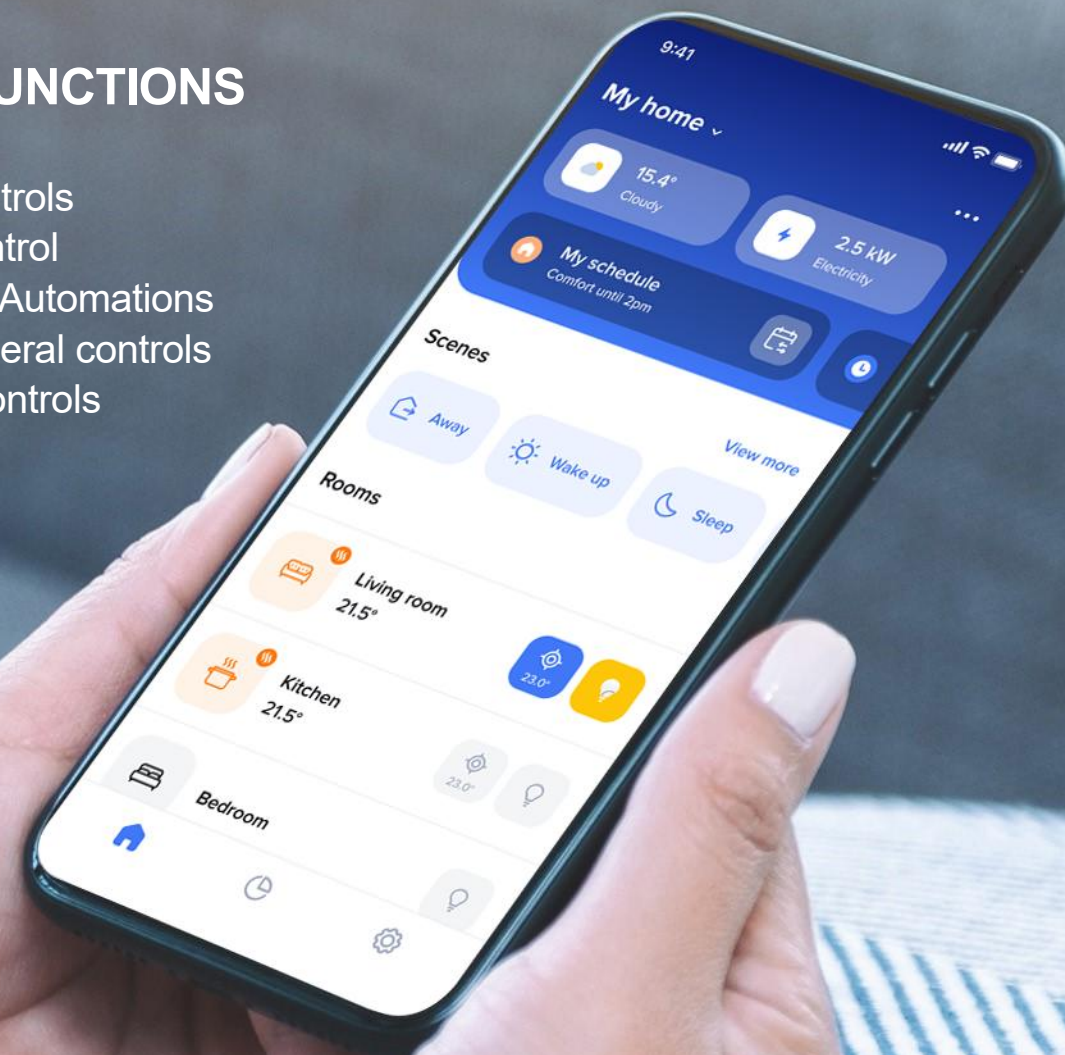
A COMFORTABLE AND  
WELCOMING HOME  
IMPROVES LIFE

# A comfortable and welcoming home improves life



## COMFORT FUNCTIONS

- Voice controls
- Light control
- Shutter Control & Automations
- Scenario and general controls
- Wireless controls

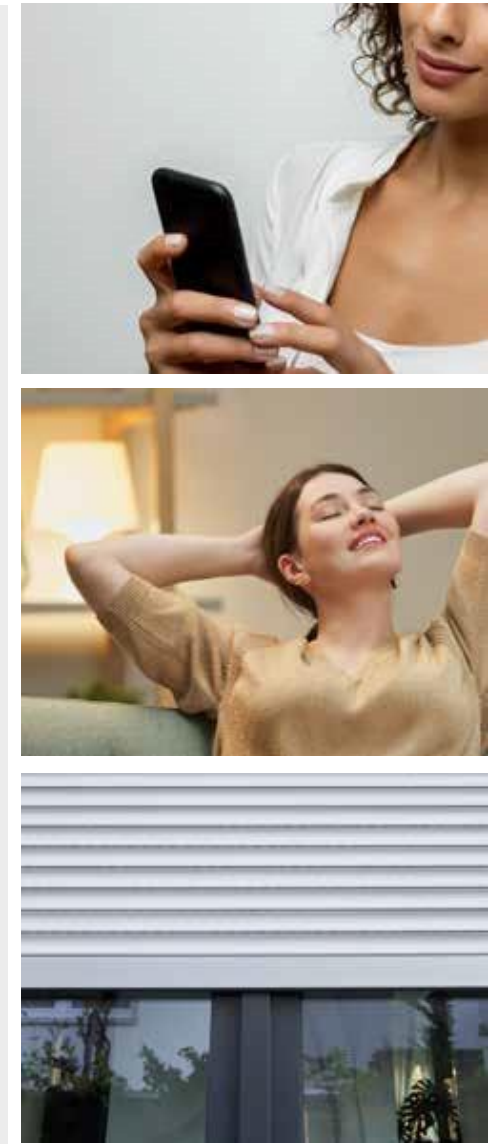
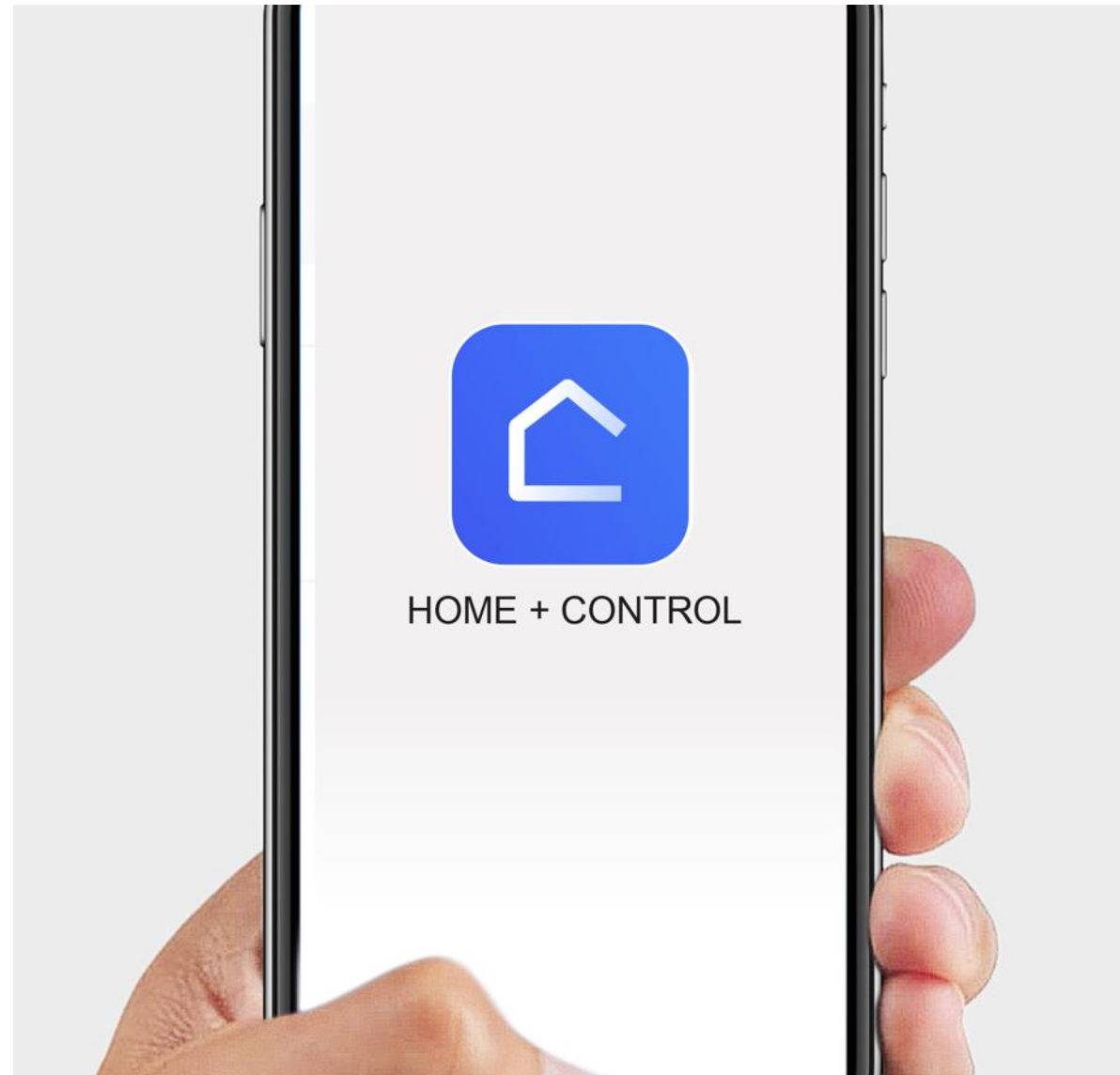


# Home + Control App for the Smart Home management

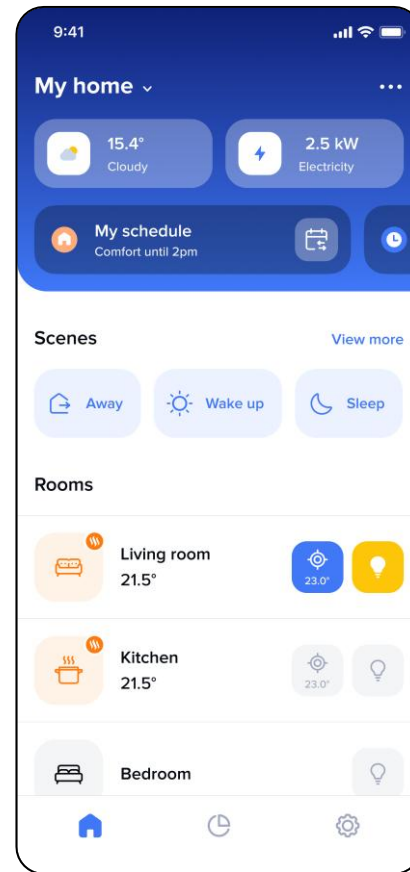
## THE BEST APP FOR THE SMART HOME:

a single App to manage lights, shutters, energy and temperature control.

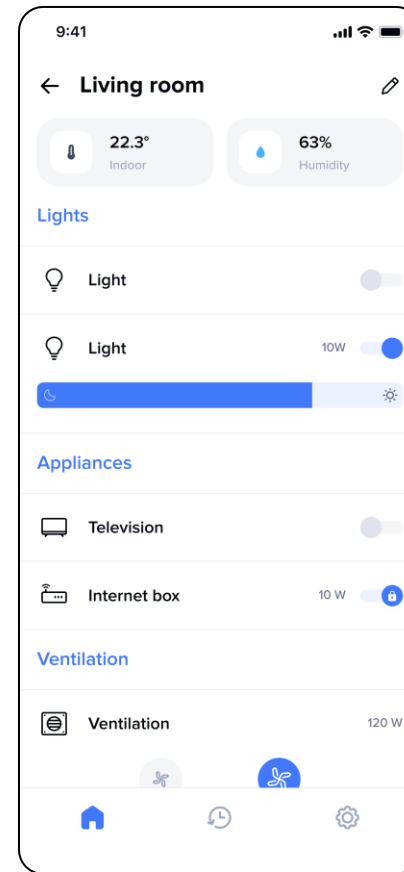
Makes it simple to supervise all the connected system functions using iOS and Android mobile devices, inside and outside the home.



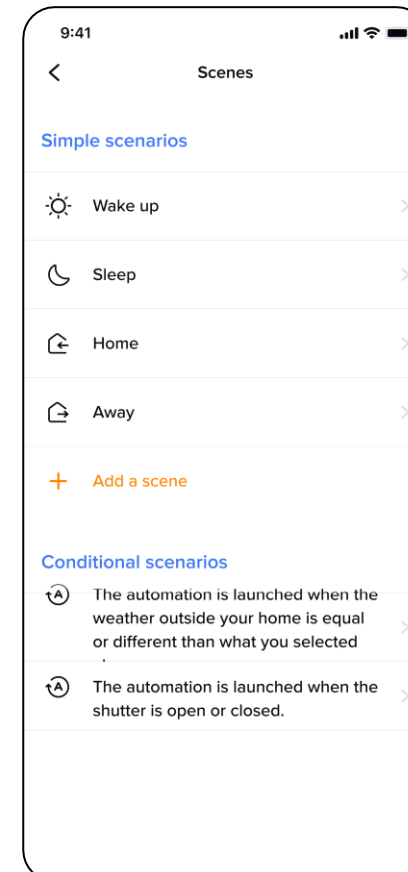
# Home + Control Comfort Functions



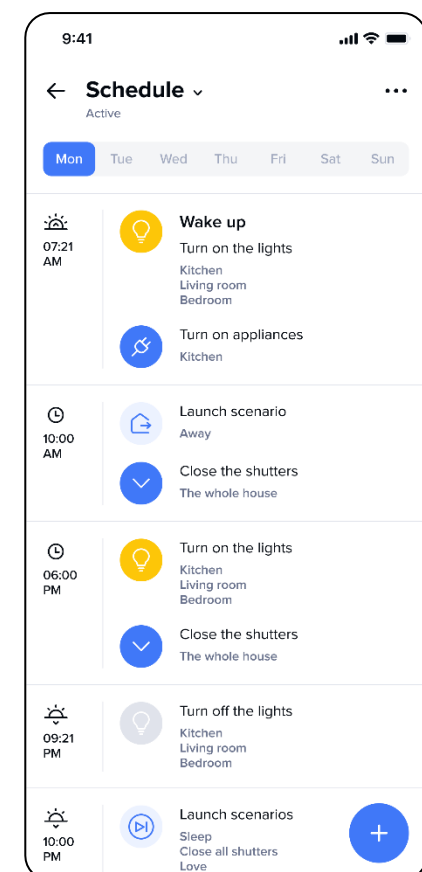
View the overall state of the home



Lights, shutters and generic loads activations of a single room



Scenario management



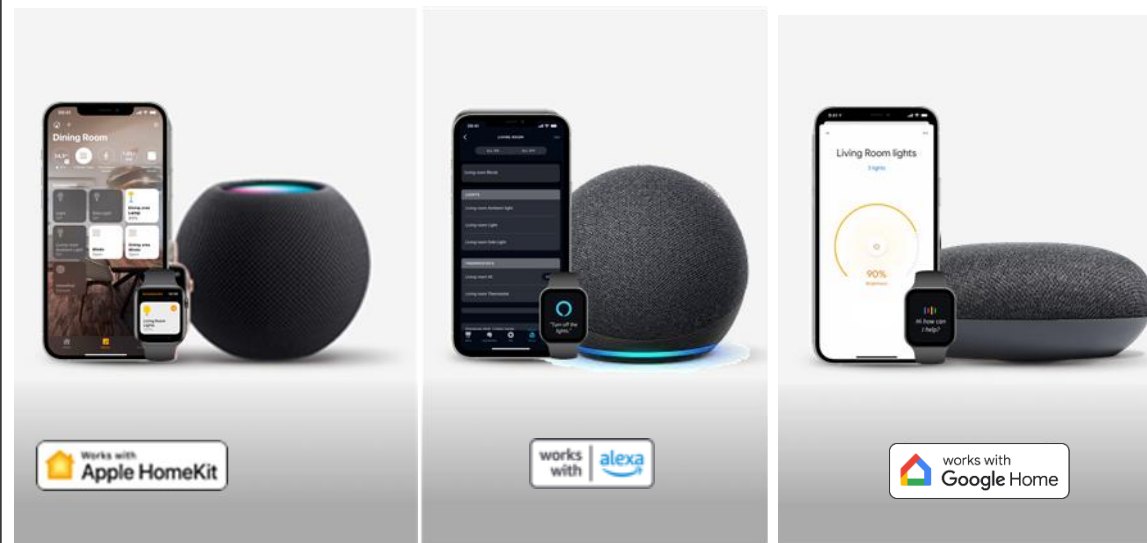
Management of custom programs

# Control your home with your voice

Thanks to the **Alexa built-in** devices and the **compatibility with voice assistants**, the BTicino smart home can be perfectly controlled and managed with your voice. Managing your functions and scenarios will be even easier.

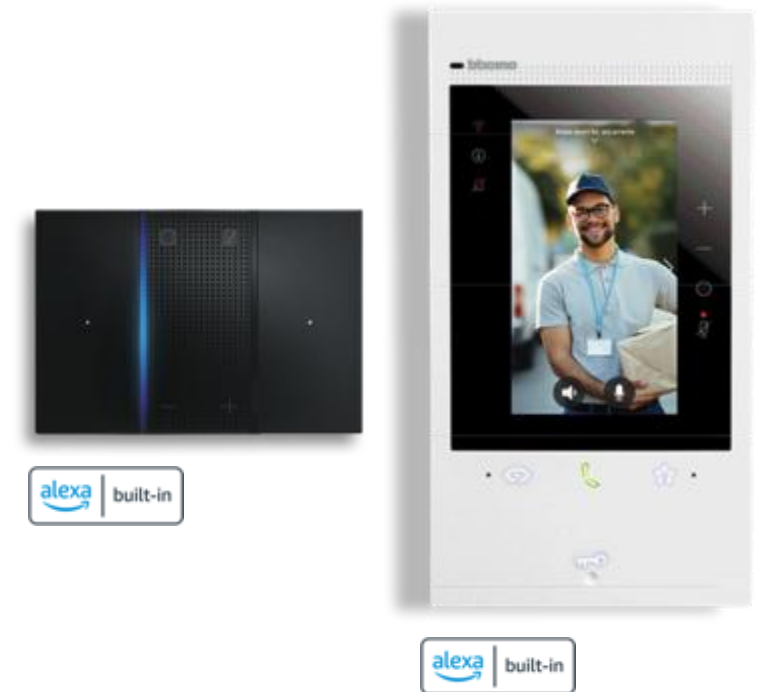


## CONTROL WITH VOICE ASSISTANT



**Control the home with the voice::**  
 "OK Google, switch off all home lights".  
 "Alexa welcome me home".  
 "Siri, switch on the light in the room".

## CONTROL WITH ALEXA BUILT-IN PRODUCT



Voice control

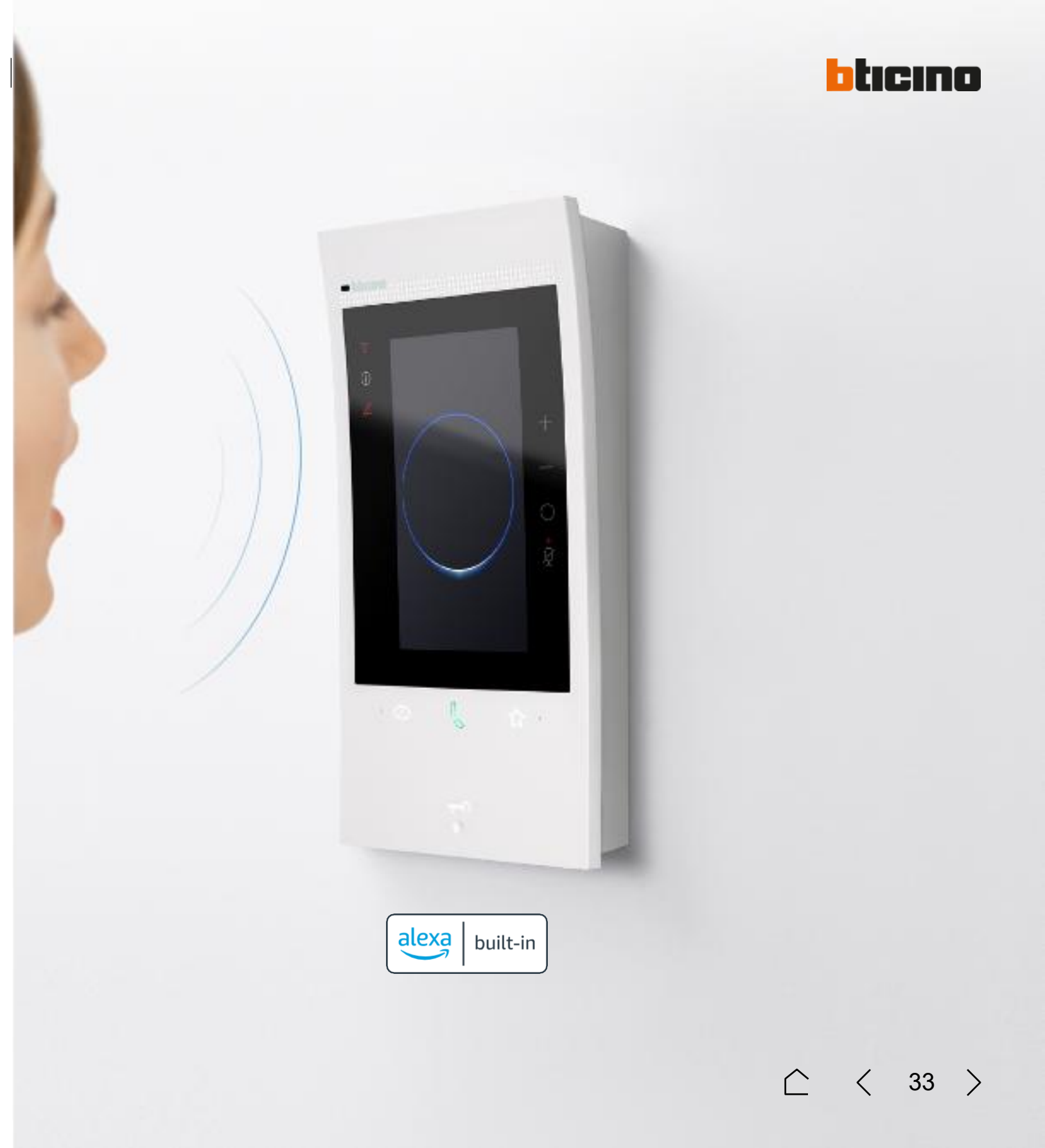
## Classe 300EOS with Netatmo

In addition to being an innovative and smart video internal unit, it also works as a voice assistant, allowing you to control your Smart Home with your voice.

«Alexa, fully switch on the kitchen lights»

«Alexa I go out»

*NOTE : Alexa is not available in all languages and Countries.  
Alexa features and functionality may vary by location.*



# Light control

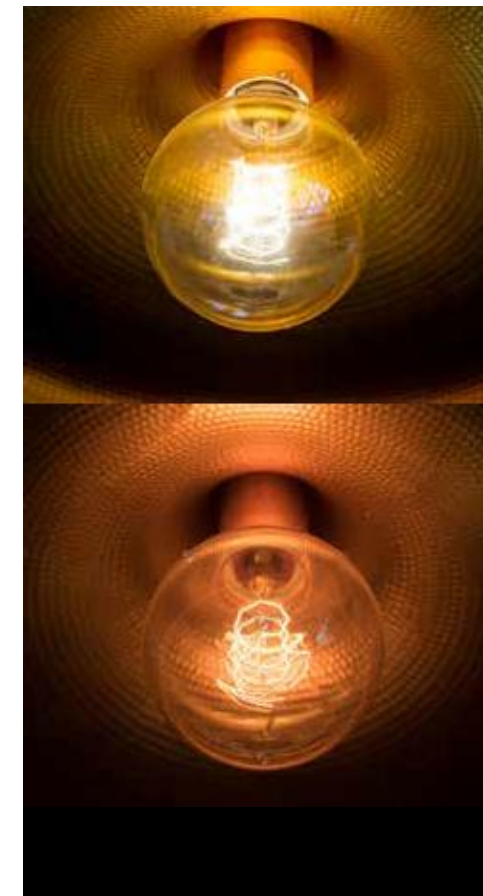
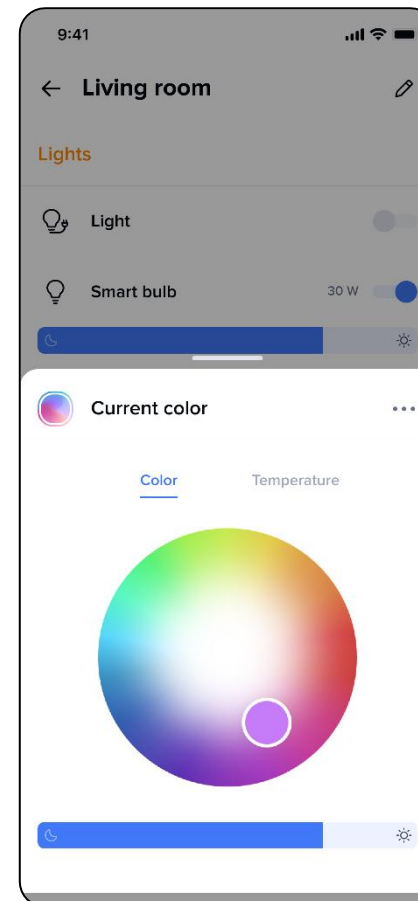
## MANAGING LIGHTING EFFICIENTLY AND ACHIEVING MAXIMUM COMFORT IS NOW POSSIBLE:

- timely light management, through multiple **scenarios and programs**
- light intensity adjustment thanks to the **Dimmer controls**

If spaces or furnishings are arranged in a new way the switching on points can be modified without altering the system's physical wiring, avoiding wall work, thanks to the digital and wireless controls.

Thanks to the Home + Control App it is possible to **integrate and manage smart lights from other manufacturers certified with Zigbee 3.0 protocol.**

BTicino offers multiple solutions for **lighting best setting, optimization and energy saving.**



 SCENARIO MANAGEMENT	 CONTROL WITH SMARTPHONE
 LOCAL CONTROL	 CENTRAL CONTROL
 VOICE CONTROL	 SCHEDULE

# Choose the best controls for you:

---



# Full touch controls

---

The lights can be switched on or off by pressing any point of the surface of the keys. After being pressed, the keys return to their original position, perfectly aligned. Available in Living Now version in white, sand and black finishes.



# Axial and rocker controls

Just 3.5 mm thick, Livinglight Air is the only ultra-thin solution on the market. Axial controls are always perfectly aligned and never protrude from the plate.



AXIAL, THE MINIMALIST CHOICE  
*LIVINGLIGHT AIR*



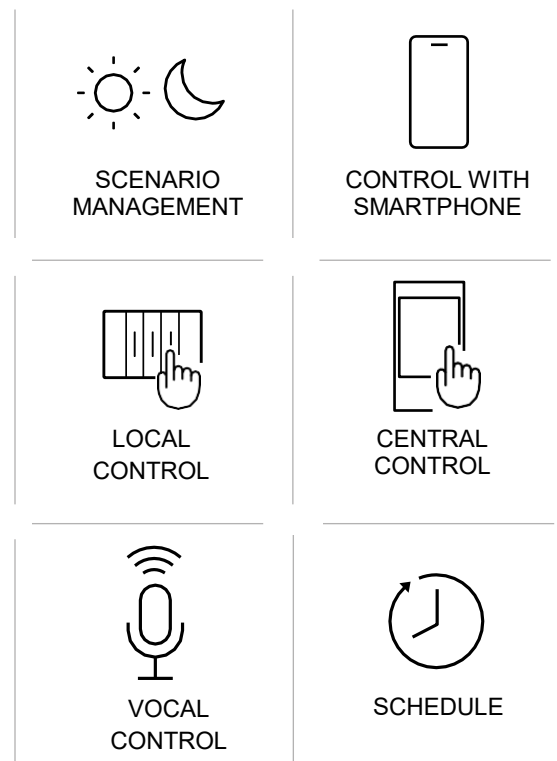
ROCKER, THE TRADITIONAL CHOICE  
*LIVINGLIGHT SQUARE*

# Shutter control and Automations

It is possible to manage blinds, shutters or other automatic devices in an even simpler and more immediate way.

The shutters can be operated **individually, in a group or in general**, either using normal controls on the wall, or scenarios or via the **management of schedulings**. This way, you can utilise the natural light and reduce the use of electrical energy by setting time patterns for controlling your blinds.

Thanks to the Smart Home, even demanding and repetitive actions, such as raising and lowering the shutters every day, are much easier!

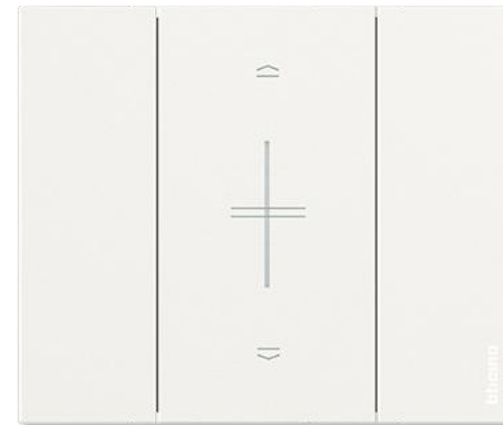


# Shutter control and Automations

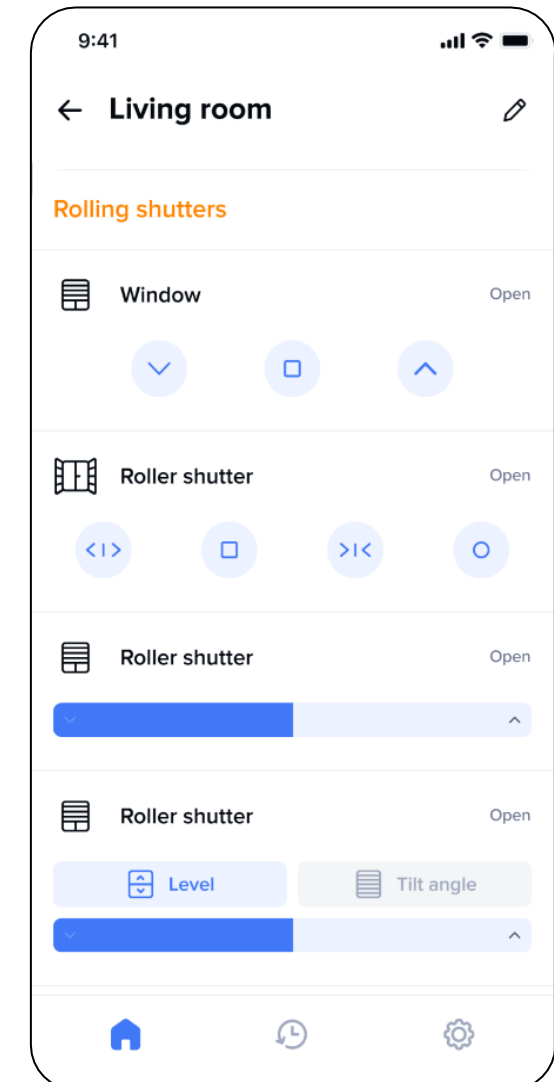
All the automatism management controls are extremely simple and immediate to use.

In the digital controls, the **interlock device** means you do not have to keep the key pressed continually to end the operation.

**Status signal LED** and silk-screen printed icons allow recognition in any circumstance. Compatible with most motors available on the market, regardless of make and model.



Living Now with Netatmo shutter control



# Scenario Controls

Scenarios can be recalled directly from the App.

## SCENARIOS:

Simplify the management of your home. From the most common In/Out or Day/Night scenarios, to customised scenarios that can meet all your needs.

## SCHEDULINGS:

Program actions based on the day or the time of the day (e.g.: raise the shutters at 7.30 am on week days and at 9.30 am on weekends).

## SMART NOTIFICATIONS:

Receive notifications for relevant events (e.g.: if the light stays on for more than a certain period of time, if the refrigerator power trips).

## AUTOMATIONS:

Customize home management based on specific events (e.g. weather conditions).



Living Now  
In&Out scenario



 CONTROL WITH SMARTPHONE	 LOCAL CONTROL
 CENTRAL CONTROL	 VOICE CONTROL
 SCHEDULE	

*Create schedules or customised scenarios to suit your daily routine and save energy.*

# Wireless controls

IT IS POSSIBLE TO EXPAND THE SYSTEM WITH CONTROLS TO MANAGE LIGHTS, SHUTTERS, SOCKETS AND SCENARIOS:

- place a control anywhere you want, even in a location not initially considered
- because wireless controls are fitted with a long-life CR2032 battery, no wiring is required.

It is possible to control even **zigbee 3.0 smart bulbs**.



# Batteryless Controls

**BTicino batteryless controls** allow you to manage lights, roller shutters, and smart home scenarios **without batteries**, thanks to a system that generates the required energy directly from the movement of the button::

- No chasing walls
- No batteries to replace
- Maximum installation flexibility





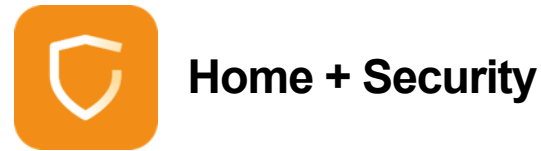
SECURITY

**bticino**

SMART HOME:  
A PLACE WHERE YOU  
CAN FEEL SAFE

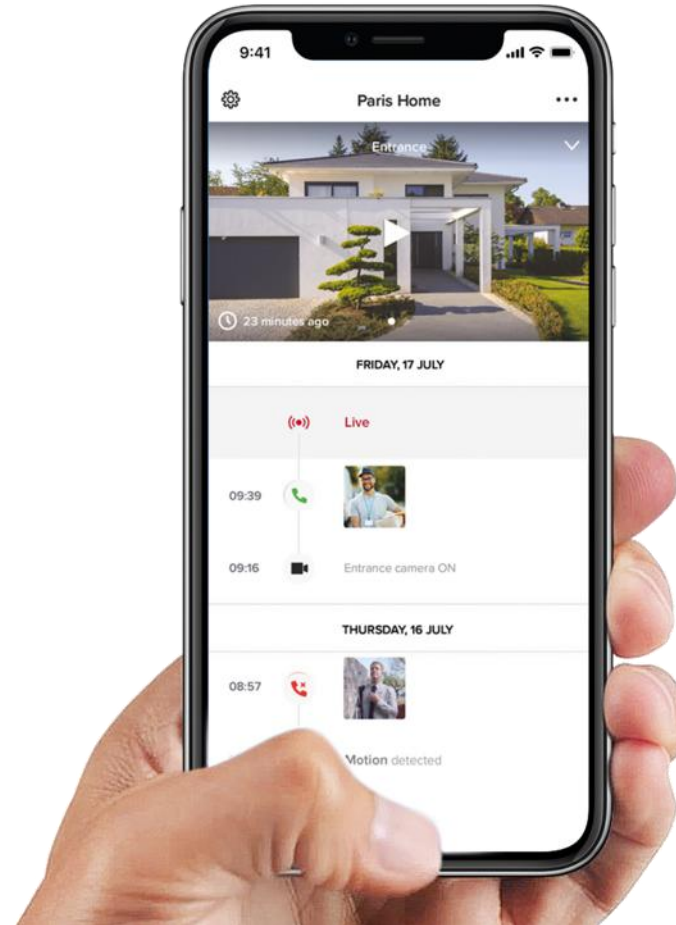
Home:  
a place  
where you  
can feel safe





# The best App for a safe home

Solutions for a smart and complete protection of the home...  
**leave your home without worries.**



The **intuitive home page** provides a quick overview of the main entrance, camera and people presence (motion detection) functions.

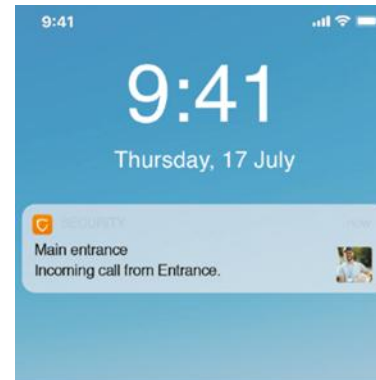


From a single App, it is possible to manage all the **video door entry functions and the integrated native Netatmo security solutions.**

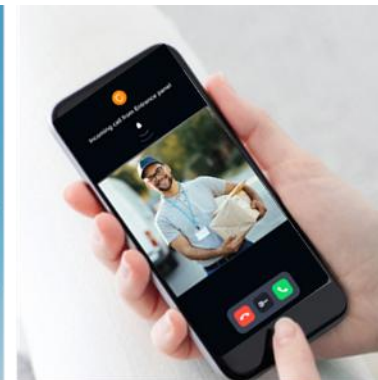
# Simple to use

**WITH THE HOME + SECURITY APP IT IS POSSIBLE TO MANAGE VARIOUS FUNCTIONS:**

- answer the calls,
- activate the electrical door locks,
- activate the cameras and the event timeline
- and much more...



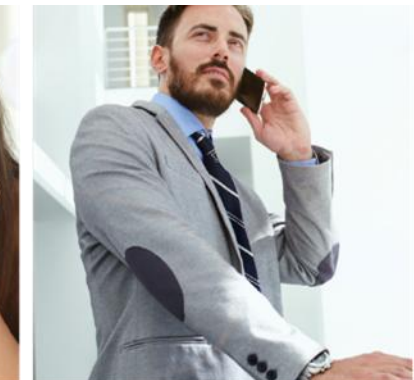
Receive notification when someone is calling



Answer comfortably from home sofa



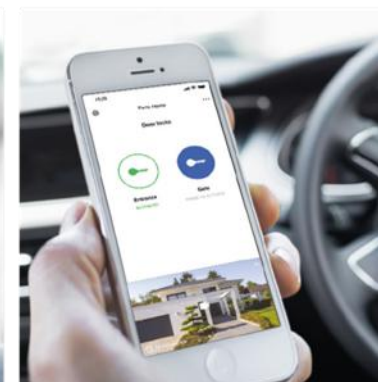
Switch on the light in the garden



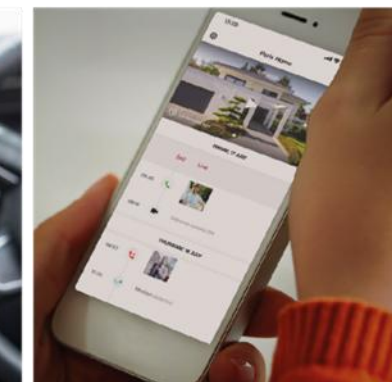
Call home directly



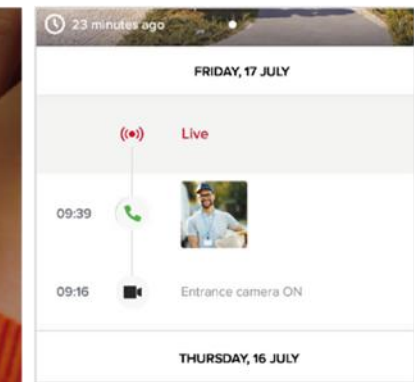
Answer the call when you are out and from anywhere in the world



Open the home gate when you do not have your radio control



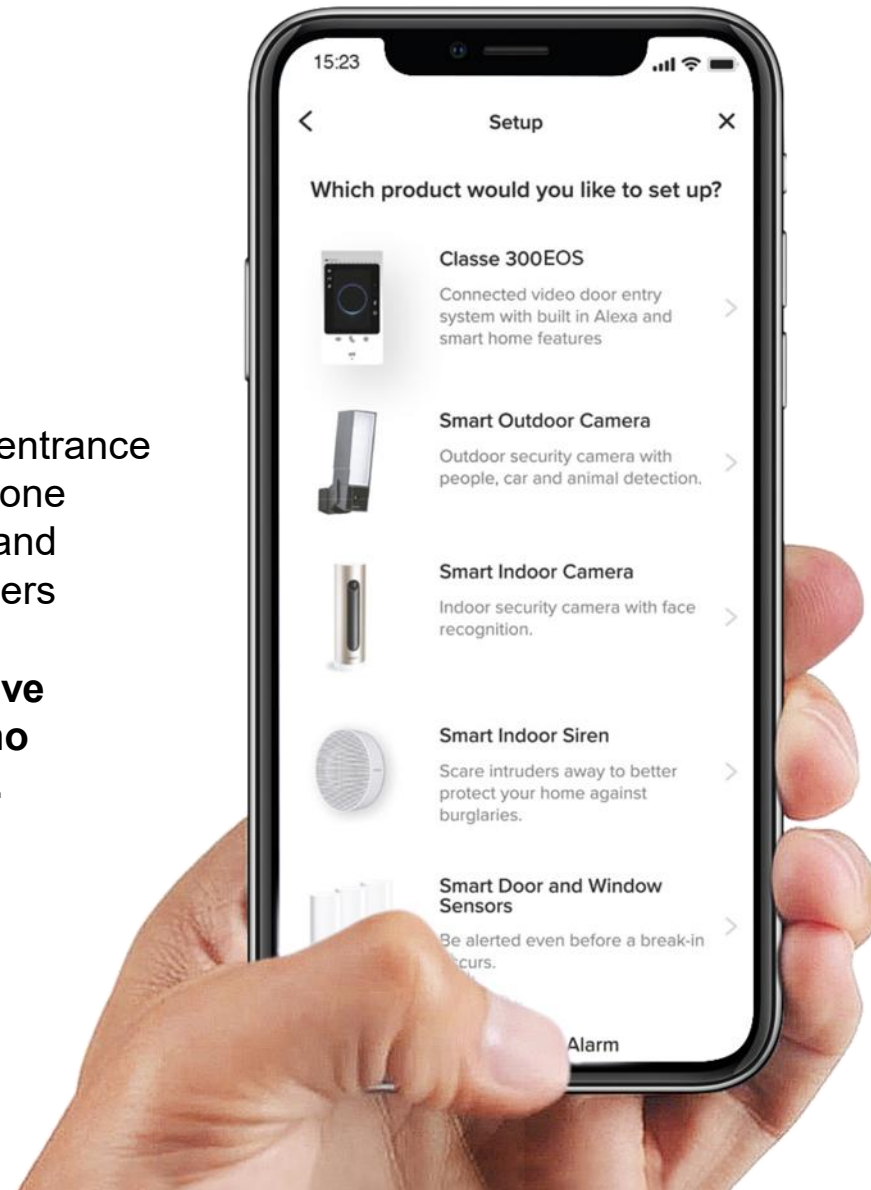
See what is happening outside your house



Answering system messages and event timeline

# Full safety with just one APP

Know who is ringing the entrance panel, be alerted if someone comes in through doors and windows, scare off intruders with the smart siren... all this thanks to **the native integration with Netatmo smart security devices.**



Smart Smoke Alarm



Smart Carbon Monoxide Alarm



Smart Indoor Siren



Smart Door and Window Sensors





# CLASSE 300X

Simple for everyone, perfect for you.

Classe 300X is the latest-generation 2-wire connected video internal unit, combining contemporary design, advanced technology, and an even simpler, more intuitive user experience.

> WATCH THE VIDEO

> WEBSITE

> CATALOGUE



# Minimal design, great innovation

---

The clean, monolithic design of Classe 300X further enhances the simplified user experience, discreetly and harmoniously integrating technology into the home environment. This philosophy reflects BTicino's approach of blending aesthetics and technology, hiding technical complexity in favor of a smooth, intuitive user experience.



7" full-glass touchscreen display, delivering a superior visual experience and an elegant design.

Illuminated icons and visual cues guide interaction in an intuitive way.

Only 19 mm thick, with a class-leading screen-to-surface ratio.

# Two finishes available

---



**Dark**  
Contemporary, elegant look, full screen surface



**Light**  
More traditional, bright and familiar style

# Unprecedented ease of interaction




- A concept based on just two physical buttons for the main functions: answering calls and unlocking the electric door lock. All other functions are managed via the touch interface
- Illuminated visual feedback and clear notifications
- Adaptive homepage that updates according to the system configuration
- Fast navigation, modular logic, and immediate access to the most frequently used functions

# Classe 300X: advanced technology made accessible to everyone

---



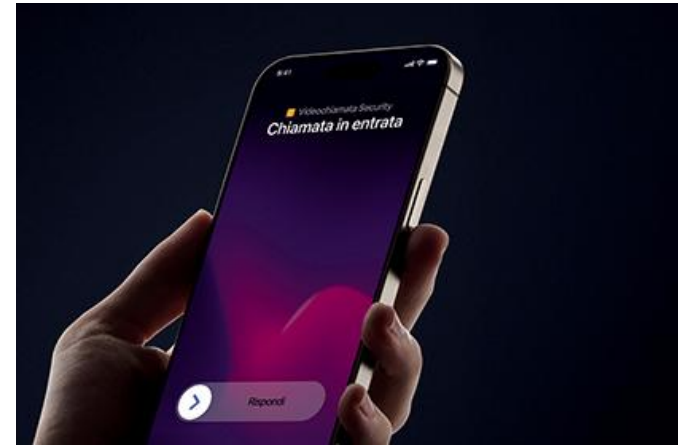
7" touchscreen display  
1024 x 600 pixel resolution



Integrated digital echo  
canceller



2-wire connection and  
Wi-Fi 6 connectivity



Home + Security App



# CLASSE 300EOS

THE EVOLUTION OF SMART

Classe 300EOS with Netatmo is the 2 wires / Wi-Fi handsfree connected video internal unit with built-in Amazon Alexa voice assistant.

It is not a simple video internal unit, but a unique, technological and advanced device that allows you to control your Smart Home.

- > WATCH THE VIDEO
- > WEB SITE
- > CATALOGUE



# Revolutionary and distinctive design



Unequalled distinctive design to meet all the needs of contemporary living. Vertical and super slim. With its clean and modern design, it gives every type of home an innovative look, and offers a unique user experience.



**5" Touch Screen**  
Vertical display for a better view of the caller

**Face detection**  
Automatic centring of the subject on the display

**Intuitive use**  
For simple Smartphone-like gestures (Swipe function)

**Curved shape**  
the shape of a welcome: a "welcoming effect" for residents and guests.

# Classe 300EOS with Netatmo

## The first video internal unit with built-in Alexa

«Alexa, open the gate»

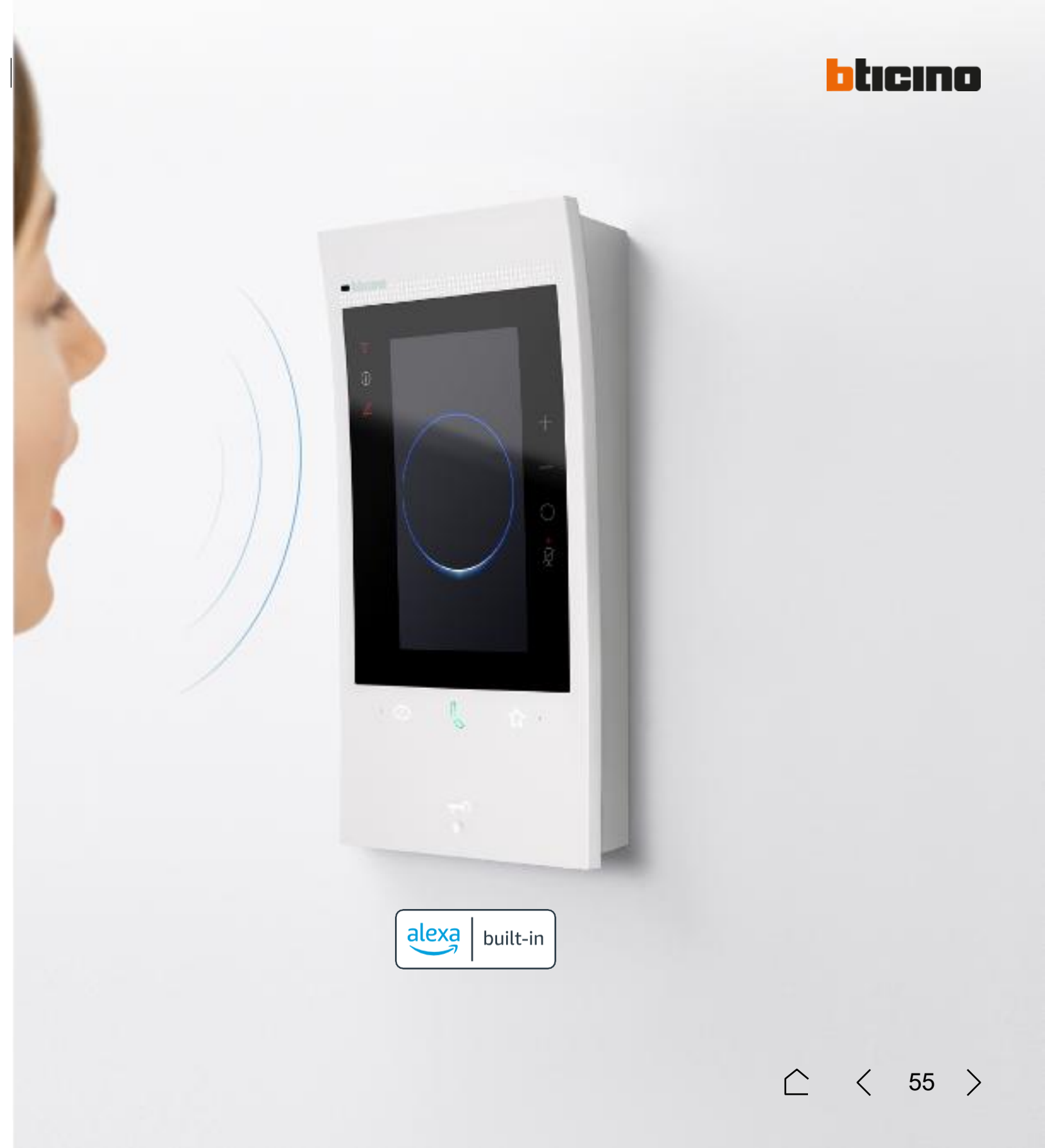
«Alexa, answer the call»

«Alexa, show me the entrance camera»



**Home + Security**

*NOTE : Alexa is not available in all languages and Countries.  
Alexa features and functionality may vary by location.*



Internal unit

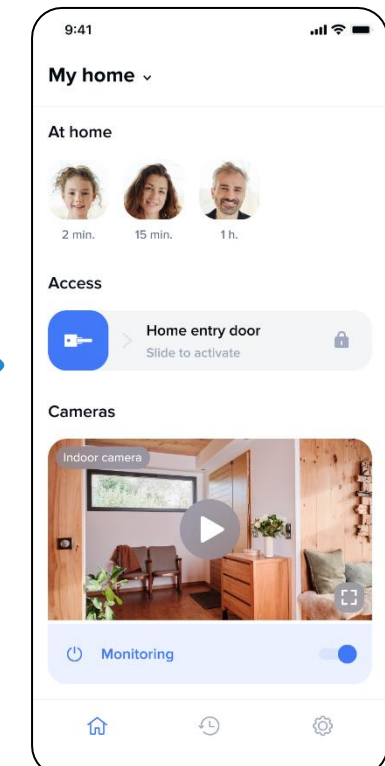
# Different ways to control the video door entry home functions



Locally, directly from the device



With your voice, by asking Alexa



With your smartphone, using the Home + Security App

Internal unit

# Classe 100X

## Now the standard is connected



Classe 100X16E



Home + Security

Integration with **Netatmo Smart Security**

- > WATCH THE VIDEO
- > BROCHURE

# The connected solution for everyone

**FROM THE CONNECTED VIDEO VERSION TO THE AUDIO VERSION; THE CHOICE IS WIDE, FOR EVERYONE AND FOR EVERY NEED.**



**Classé 100 V16E**  
The perfect villa solution



**Classé 100 V16B**  
The perfect apartment building solution



**Classé 100 A16E**  
The hands-free audio solution



**Classé 100 A16M**  
The audio handset solution

**VERSATILITY AND FREEDOM OF USE AT HOME AND IN THE OFFICE.**



Connected video internal units

# Suitable for all home environments

- A modern and technologically advanced solution to always stays connected with the home
- Works locally; it is possible to test the home and leave it operational for the end customer
- Built-in connectivity
- Preparation of the single apartment system for future expansions using Netatmo security solutions. Leaving to the end user the freedom to customise their home even at a later date.



# Integration with BTicino camera and Netatmo products for enhanced security

Always watchful with Home + Security the best App for a safe home.



# Video surveillance inside and outside the home

## **BTicino Indoor Camera Advance**

Facial recognition optimized via AI (Artificial Intelligence). Thanks to its mechanical privacy shutter and geolocation technology, it respects the privacy of the family and only sends notifications when necessary.

- The Camera can be paired with the Netatmo Indoor Siren to create a small security system for your Customer's home.



> WEBSITE



**Home + Security**



# Smart Smoke Alarm

## HIGH PERFORMANCE PHOTOELECTRIC SMOKE DETECTOR.

The Smart Smoke Detector emits 85 dB sounds and sends real-time notifications to your smartphone when smoke is detected.

The Netatmo Smart Smoke Alarm is equipped with a unique 10-year built-in battery which means you won't need to think about replacing the batteries for a decade.

[> WATCH THE VIDEO](#)



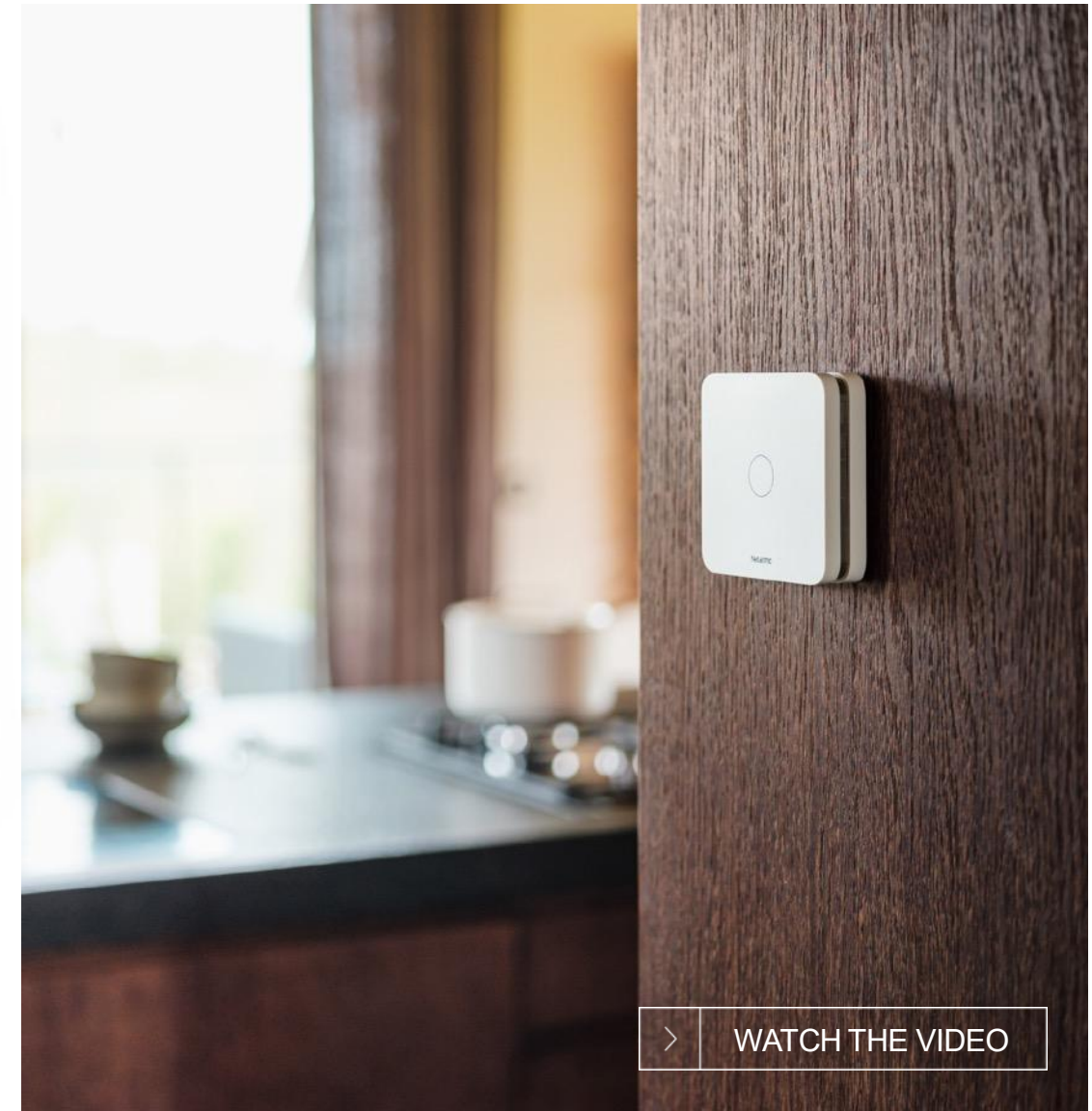
Home + Security



# Smart Carbon Monoxide Alarm

## A DETECTOR THAT LOOKS OUT FOR YOUR SAFETY DAY AND NIGHT

The smart carbon monoxide alarm allows to monitor the fuel-burning appliances (boiler, fireplace, wood-burning stove, gas cooker, etc.) by measuring, in real time, the levels of carbon monoxide, which is an invisible, odourless and potentially fatal gas. When it detects the presence of carbon monoxide, it activates its 85-decibel alarm and immediately alerts you to your smartphone.



Home + Security





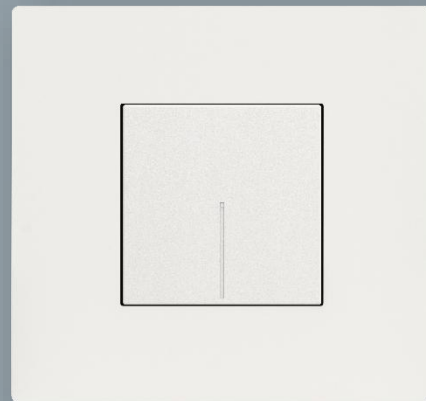
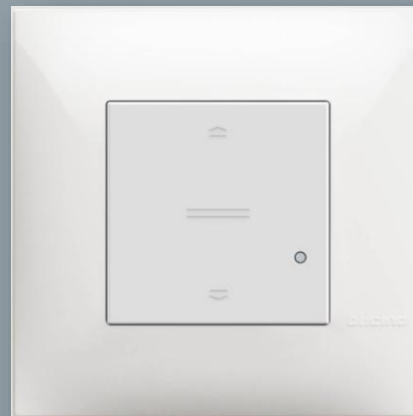
## WIRING DEVICES



**bticino**

# CHOOSE THE DESIGN OF YOUR SMART HOME

# Cover plate finishes



# Choose the design of your Smart Home

Dress up your Smart Home with your favourite look. The plates can be matched, either favouring monochromatic solutions, or selecting from the many colours and materials available. Details and configurator for selecting the plates on [bticino.com](https://www.bticino.com)

Choose among the features shown in this brochure and create them with the following ranges: **Living Now**, **Livinglight**, **Classia** and in the new **Light Now** series.

## LIVING NOW

The solution for new projects



Modular standard

European standard

To see all the available options [click here](#)

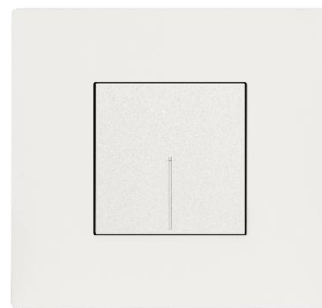
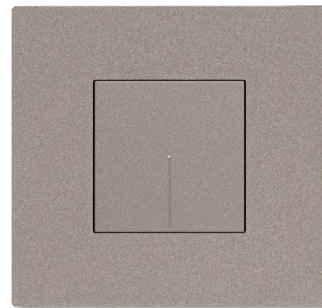
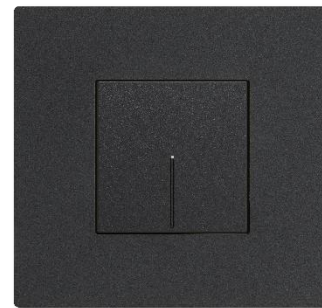
# Choose the design of your Smart Home

Dress up your smart home with your favourite look. The plates can be matched, either favouring monochromatic solutions, or selecting from the many colours and materials available. Details and configurator for selecting the plates on [bticino.com](http://bticino.com)

Choose among the features shown in this brochure and create them with the following ranges: **Living Now**, **Livinglight**, **Classia** and in the new **Light Now** series.

## LIGHT NOW

The solution that redefines your home management experience



Available in both Modular and European standard

## LIVINGLIGHT

The solution for refurbishment



Available in both Modular and European standard

## CLASSIA

The most cost-effective solution



Available in both Modular and European standard

# Overview of Ranges



	LIVING NOW	LIGHT NOW	LIVINGLIGHT	CLASSIA
Type of control	Full Touch	Axial / Rocker	Axial / Rocker	Rocker
Wiring	2 wires BUS, wireless, traditional	2 wires BUS, wireless, traditional	2 wires BUS, wireless, traditional	Wireless, traditional
Finish colours of the controls	White, sand, black, Steel, Bronze, Champagne	White, Stone, Dark	White, Tech, anthracite	White, black
Number of cover plate finishes	16	9	14	16
Finish materials	Techno polymer, metal and wood	Recycled ABS, ABS	Metal, wood, techno polymer	Techno polymer
Compatible voice assistants	Amazon Alexa, Apple HomeKit, Google	Amazon Alexa, Apple HomeKit, Google	Amazon Alexa, Apple HomeKit, Google	Amazon Alexa, Apple HomeKit, Google
Built-in Alexa voice assistant	No	No	No	No
Used APP	Home + Control	Home + Control	Home + Control	Home + Control

# Video door entry internal units



# Connected video internal units

THE EVOLUTION OF SMART  
VIDEO INTERNAL UNIT



CLASSE 300X

CHANGE YOUR IDEA OF A  
VIDEO INTERNAL UNIT



CLASSE  
300EOS  
THE EVOLUTION OF SMART

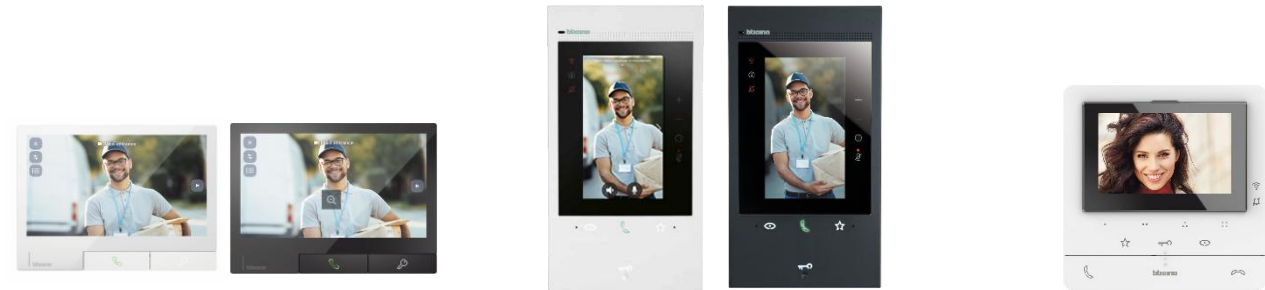


THE STANDARD RANGE VIDEO  
INTERNAL UNIT IS NOW CONNECTED



Classe 100X16E

# Connected video internal units



	CLASSE 300X	CLASSE 300EOS	CLASSE 100X16E
Audio			
Colour video	•	•	•
<b>Alexa built-in</b>		•	
Handsfree	•	•	•
Finishes / Colours	Dark, Light	White / Black	White
Display	Horizontal LCD Touch Screen 7"	Vertical 5" LCD Touch Screen	LCD 5"
Memory Function	•	•	
Call repetition on smartphone	•	•	•
Door lock release	•	•	•
Staircase lights control	•	•	•
Scrolling EP activation	•	•	•
Intercom (1)	•	•	•
Inductive loop (2)			•
Professional studio (office) function	•	•	•
Note / message function	•	•	
Type of installation	Wall / table	Wall mounted	Wall / table
APP	Home + Security	Home + Security	Home + Security

(1) The intercom function allows for up to 3-minute communication between and among video door entry systems in the same apartment / in different apartments.  
 (2) Use by people wearing hearing aids fitted with (T) selector.

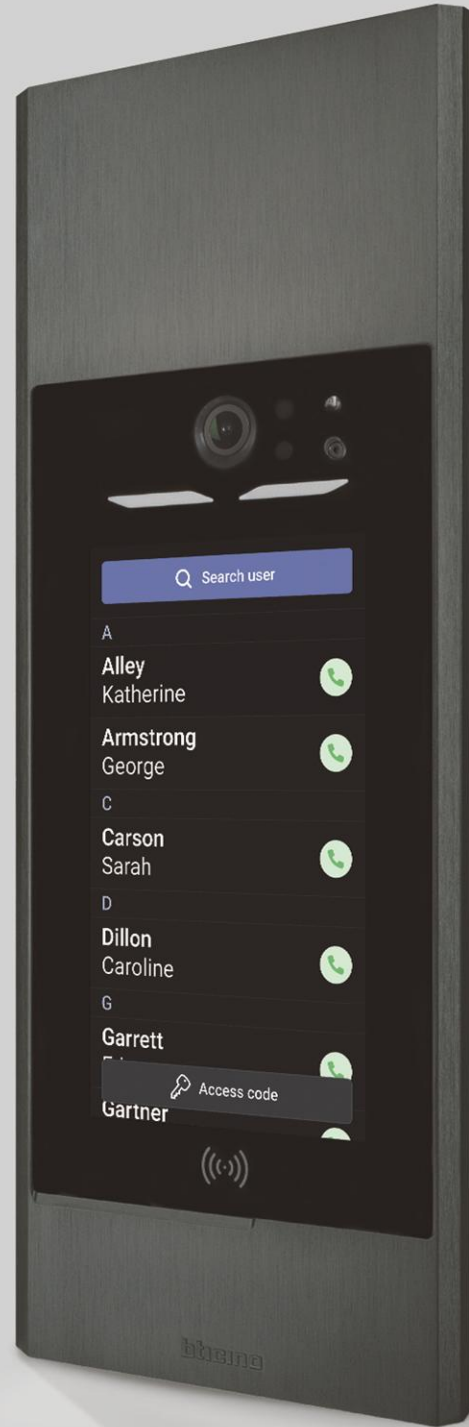
# Traditional video internal units

**IF YOU NEED A SECOND INTERNAL UNIT IN THE SAME APARTMENT OR VILLA, YOU CAN CHOOSE THE ONE THAT BEST SUITS YOUR NEEDS.**

(1) The intercom function allows for up to 3-minute communication between and among video door entry systems in the same apartment / in different apartments.  
 (2) Use by people wearing hearing aids fitted with (T) selector.



	CLASSE 100V16B	CLASSE 100A16E	CLASSE 100A16M	SPRINT L2
Audio		•	•	•
Colour video	•			
Handsfree	•	•		
Finishes / Colours	White	White	White	White
Display	LCD 5"			
Memory Function				
Call repetition on smartphone				
Integration with NETATMO cameras				
Door lock release	•	•	•	•
Staircase lights control	•	•	•	
Scrolling EP activation	•	•	•	
Intercom (1)	•	•	•	
Inductive loop (2)				
Professional studio (office) function		•	•	
Note / message function				
Type of installation	Wall / table	Wall / table	Wall / table	Wall



# Video door entry entrance panels

# Linea 5000 with Netatmo



## DIGITAL. FUNCTIONAL. PERFORMING

LINEA 5000 is the new BTicino 2 Wires Smart entry panel.

Ideal for the “digitalisation” of multi-family settings, it takes access to modern buildings to the next level. Featuring a large 7” touch screen display, a wide angle 5 MP HQ camera, digital filters and a modern and intuitive graphic interface, it integrates perfectly with contemporary buildings, conveying a feeling of innovation and high quality. With 2 wires technology and the possibility of customising the finish with the desired colour, logo and street number, it guarantees maximum adaptability in any living context.



# Linea 5000 with Netatmo

## FIVE EXCLUSIVE FINISHES TO ADD VALUE TO EVERY ENTRANCE.

### Two finishes in the catalogue

Aluminium



Nickel



### Three finishes on demand made to order or project

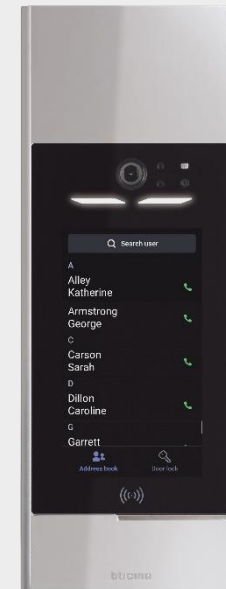
Gold



Titanium




Steel




With 5 exclusive finishes in 60% recycled aluminium, Linea 5000 can be easily adapted to all types of buildings, from contemporary of any size to classic architecture. Linea 5000 expresses robustness and high quality in every colour.

# Sfera series

**SFERA NEW**  
Unmistakable style



ALL METAL finish      ALL WHITE finish      ALL STREET finish



**SFERA ROBUR**  
Extra sturdy



ROBUR finish



# Linea 3000 and Linea 2000

## ROBUST AND SOPHISTICATED

Specifically conceived for villas and single-family houses. This solution, even more refined thanks to the Zamak finishes, flawlessly combines technological innovation and design.



Black video Linea 3000 with door lock release key card



Audio Linea 3000



Video Linea 3000



Video Linea 3000 with door lock release key card



## THE COMPACT SOLUTION

A basic solution with small-size aluminium front cover, for one-family and two-family homes.



Audio Linea 2000



Video Linea 2000



# Entrance panels range



	LINEA 5000	LINEA SFERA NEW	LINEA SFERA ROBUR	LINEA 3000	LINEA 2000	LINEA 300
Audio	-	•	•	•	•	-
Colour / Video	•	•	•	•	•	•
Finishes / Colours	Aluminium – Nickel - Gold Titanium- Steel	Allmetal Allwhite Allstreet	Zamak Robur	Zamak	Aluminium	Stainless steel Aluminium
Wall-mounted installation	•	•	•	•	•	•
Flush-mounted installation	•	•	•	•	-	•
Pushbutton call	-	•	•	•	•	•
Digital call	•	•	•	-	-	-
Wide angle camera (1)	•	•	•	•	-	-
HQ Camera 5 MP	•	•	•	-	-	-
(2)	-	-	-	-	-	-
Control speech synthesis (3)	•	•	•	-	-	-
Door lock release with keypad	•	•	•	-	-	-
Door lock release with key card	•	•	•	•	-	-
Rainshield	•	•	•	•	-	-
Anti-tampering	-	-	-	-	-	•
Protection index	IP65	IP54	IP54	IP54	IP54	IP44
Protection index against mechanical impact	IK08	Up to IK08	IK10	IK10	IK07	IK07
Max. number of calls	4000 with digital call	100 with pushbuttons 4000 with digital call	100 with pushbuttons 4000 with digital call	2	2	32

(1) Horizontal and vertical wide viewing field. Easy to use for children and differently-abled people.  
 (2) Wide angle HQ Camera 5 Mp. Video signal is transmitted to internal units via PAL encoding on 2-Wires BUS SCS technology  
 (3) Inductive loop and control speech synthesis. Use by people wearing hearing aids. Easy to use for visually impaired people.

**bticino**

A Group brand |  **legrand**