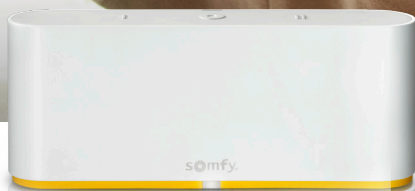
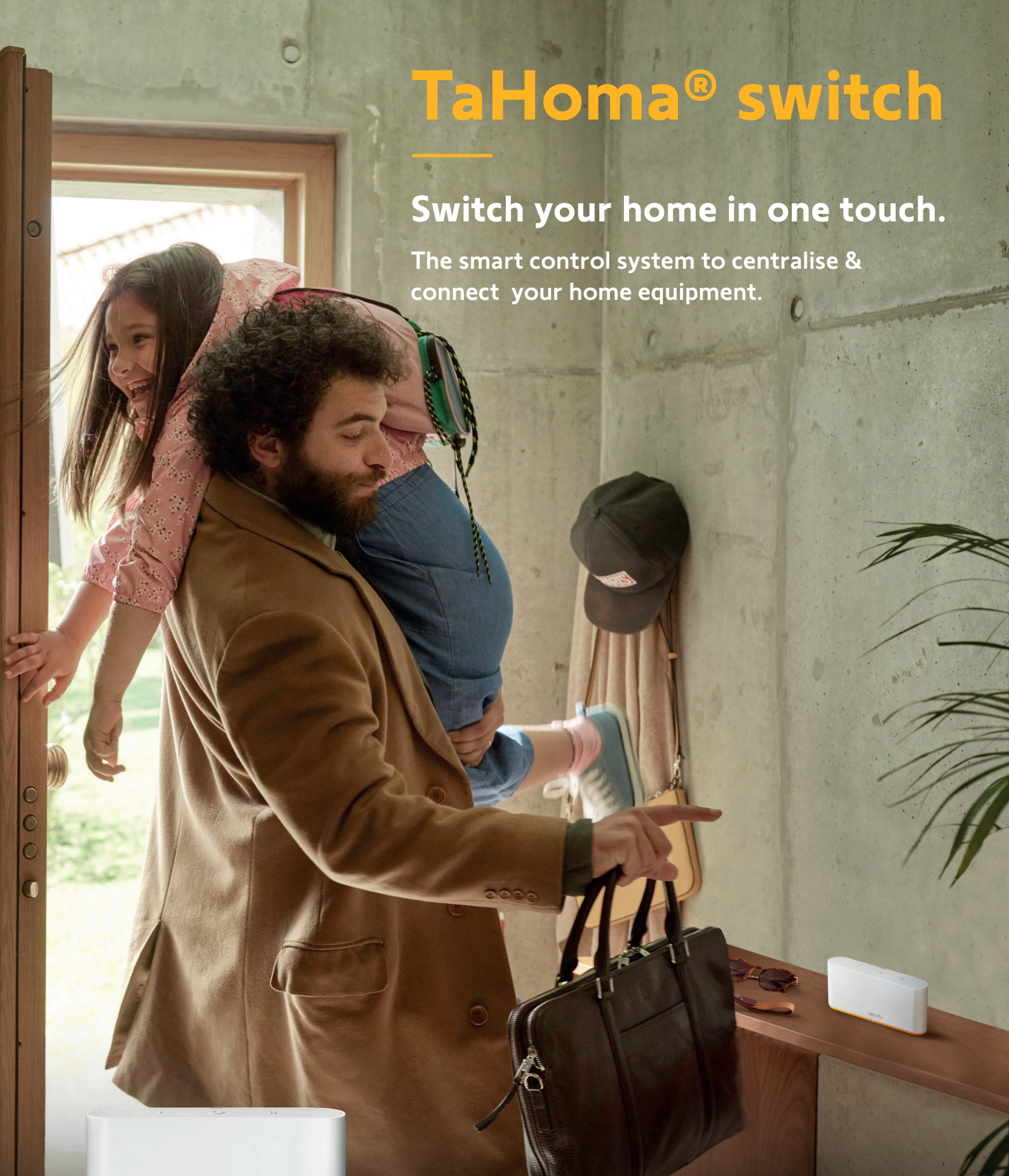


TaHoma[®] switch

Switch your home in one touch.

The smart control system to centralise & connect your home equipment.



somfy[®]

Make the most of **your home**

Installing motorised blinds, curtains, shutters or awnings is the first step to making life at home more comfortable and convenient. By adding a touch of connectivity, a world of possibilities opens to you.

Somfy's connected equipment helps you make the most of your home. TaHoma switch frees you from repetitive, mundane tasks and adds new features to your home. Enrich your daily experience to focus on what you love.



No more wasting time

“Rushing through the whole house to close or switch off all your equipment is such a waste of time! I really need a solution that quickly centralises everything for me.”

Joe

Greater peace of mind

“When I leave home, I often wonder if I have forgotten to switch off the lights or activate the alarm. I want technology that fits my lifestyle – and not the other way around – to help protect my home and bring me peace of mind.”

Matilda



Create your own routines & launch them **in one touch**

TaHoma switch is a smart control, offering 2 personalised scene launcher buttons to centralise your home equipment. Customise each button based on your devices to create scenes that fit your daily routines.



Make it your own! >>>



Leaving & coming back home

Can also be controlled automatically, with a smartphone or a voice assistant*.

Customised scene |



Leaving home:
the quickest,
easiest way.

When rushing out the door in the morning, simply touch the “Going Out” scene button you have programmed: The blinds come down, the curtains close, and you can head off to work with total peace of mind.

Customised scene ||



Coming home:
a welcoming home
in one touch.

What a relief to come home after a long day at the office and be able to relax right away, hassle-free! Simply touch the second scene button to open all the blinds and curtains, and turn the lights on from the hallway or main room.



Take it a step further: add a smart thermostat for greater energy efficiency.

The temperature automatically adjusts to your daily life, with comfort mode when you're home and eco mode at night or when you're away.



Can also be controlled automatically, with a smartphone or a voice assistant*.

Day & night

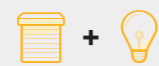
Customised scene |



Start the day right with a "Good Morning" scene

With the touch of a button, activate the "Good Morning" scene and watch your home come to life: the roller blinds open and the lighting adjusts just as you programmed it. Simple and practical.

Customised scene ||



Head off to bed with a "Goodnight" scene

In one touch, the blinds close and the lights turn off.

Evenings indoors & out

Customised scene |



Private and comfortable

Instantly create the atmosphere of your choice by launching your scene. TaHoma switch lowers your blinds, dims your lights and plays your favourite playlist to help you unwind.

Customised scene ||



Warm and inviting

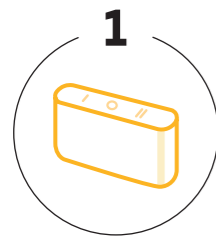
Enjoy a cosy evening with friends on your terrace. With one touch roll out the awning, switch on the outdoor lights and put on your preferred music.



Take it a step further: Presence simulation.

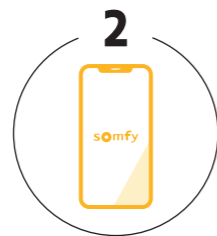
Going away on vacation? Simply create the illusion that you haven't left home by using presence simulation: a special scene that turns lights on and off and opens and closes your shutters or blinds at set times.

3 ways to control your devices



1

With the smart control
Launch your daily routines in one touch.



2

With the TaHoma app
Program and control your devices from home, away or automatically.



3

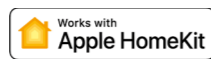
With a voice assistant*
When your hands are full and from your car.

Ask it and it's done!

“My guests have arrived early and I still haven't finished getting everything ready for dinner! I simply ask my voice assistant “Can you adjust the lighting and play some music?” and in they come.”



Compatible with:



* Apple Home Kit only compatible with Zigbee products.

Control your connected home, anytime & anywhere



Control your connected devices

- individually or as a group
- from home or away
- from the app or automatically



Get real-time information on your equipment's status

(for example, “on” or “off”, “open” or “closed”)



Use programming features that automatically trigger scenes:

- with sensors
- with time programming

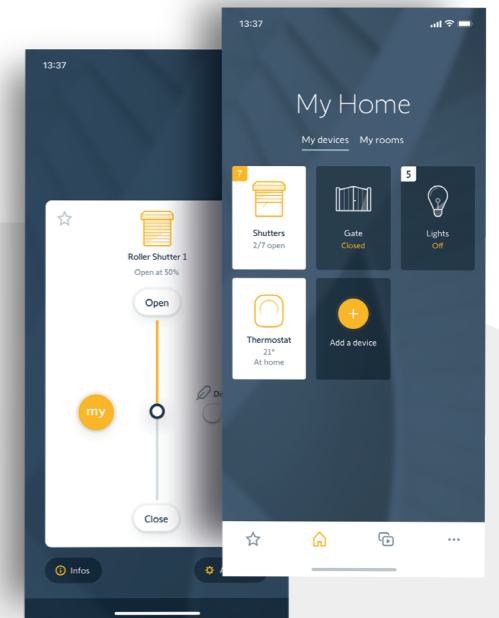
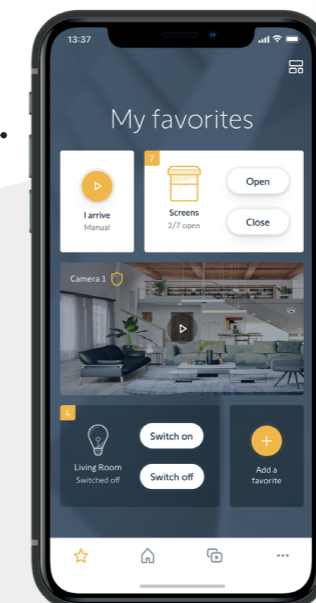
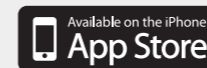
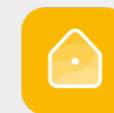


Easily create scenes and customise your two scene launcher buttons



Connect your existing devices or add new ones in a snap

Save your favourite equipment, rooms or scenes and find them with direct access.



The most complete smart home solution: open & scalable



TaHoma switch is compatible with an extensive list of Somfy and partner products.

- Blinds & curtains
- Roller shutters
- Pergolas & awnings
- Gates, garage doors & door locks
- Lights & smart plugs
- Cameras & alarms
- Heating & thermostat
- Sensors (climate and surveillance)
- Smart speakers & voice assistants



... and many more!

Our partnership with major brands offers you a seamless experience based on your wants.



*Apple Home Kit only compatible with Zigbee products. Compatibility list and more details on [somfy.com.au](https://www.somfy.com.au)



Your smart home evolves along with your lifestyle. To enhance your experience in the future, simply link additional devices, at your own pace.

About Somfy

Somfy's leading smart management solutions for homes and buildings have been improving people's daily lives for over 50 years. Developed with comfort, ease of use, security and sustainability in mind, our innovations automate and connect rolling shutters, curtains and blinds, gates and garage doors, lighting and heating, alarms systems and more. We are committed to creating useful solutions that are accessible to all, designed for today and beyond.

Somfy Pty Ltd

Unit 20, 38-46 South Street
Rydalmere, 2116, NSW
Australia

[somfy.com.au](https://www.somfy.com.au)

A BRAND OF **SOMFY** GROUP

somfy®