

Connect your life to your
home and your security

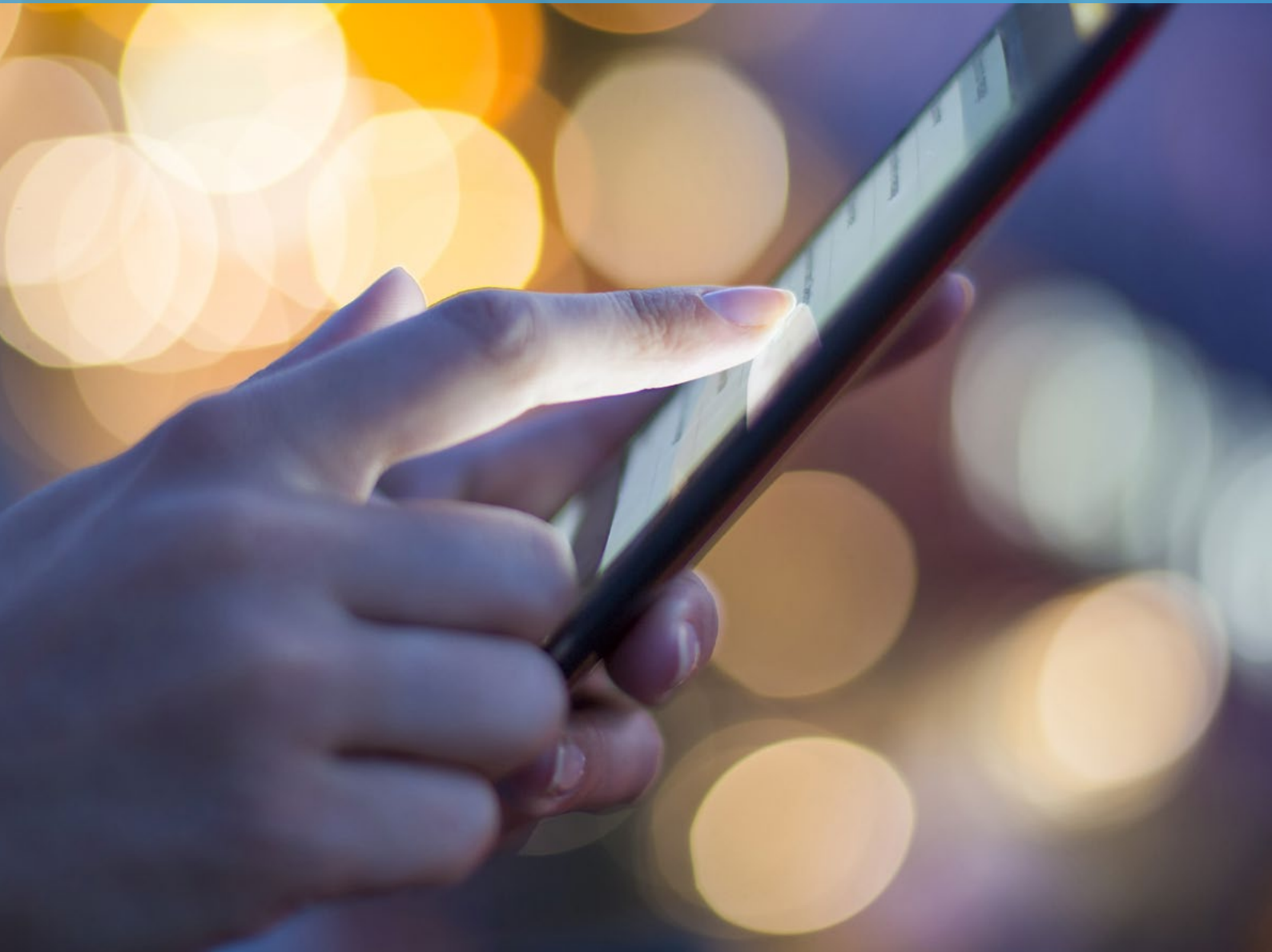


Texecom Connect

Take control of your home and your security like never before.

Texecom Connect opens a new world of possibilities from your professional security alarm. Protect the things you love with a state-of-the-art security system and take control by interacting and automating your home or business directly from your smartphone.

With Texecom Connect, you are in complete control.



Connect your life to your home and your security

Imagine the feeling of comfort that comes from being protected, and being in total control, all at the same time.

Texecom is a world leader in the field of electronic security. Well known and highly regarded amongst building security professionals, Texecom security systems protect millions of properties around the world. With a proven track record of securing some of the most famous institutions and people, for over 30 years Texecom has protected both commercial and residential properties, delivering state-of-the-art security products, advanced pioneering technology and superior system design.

Texecom Connect integrates with Texecom's flagship 'Premier Elite Series' security systems, allowing you to take direct control of your home and your security.

Control your security

The Texecom Connect App allows you to control your security directly from your compatible smartphone or tablet device. Control the operation of your security system, receive notifications of system events and monitor cameras or activity from anywhere in the world.

Automate your home or business

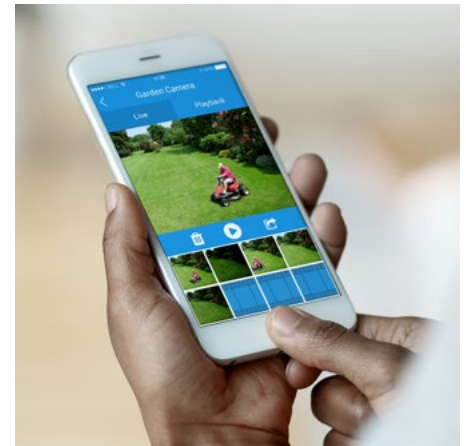
Texecom Connect is your portal into controlling your home or business. Automate and control lighting, power, video and home appliances. Create your own home automation 'recipes' to automatically turn on lights when you enter a room, or turn off an appliance when you are out of the building. Create dedicated 'modes' that control all aspects of your home or business automation, all at once.

With Texecom Connect, how your home works, and how you control it, is up to you.

Your home. Your data. Your rules

Texecom is dedicated to your security – and this extends to your data and personal information. All your security settings and home automation controls are safely contained and stored within the security control panel itself – away from prying eyes. All notifications and communications are fully encrypted and secure. Exactly what you would expect from a company obsessed with your security.

Welcome to your secure, connected home.



Texecom Connect App

Texecom Connect transforms the experience of interacting with and automating your home or business. It provides an environment where you want to interact and enjoy the new possibilities open to you, delivering the peace of mind that comes with knowing you are in complete control.

Texecom Connect uses technology to make your life easier. The app has been carefully designed to provide you quick access to a host of features, allowing you to tailor the app experience to your own personal and particular needs, without resorting to complicated programming.

Timeline

Central to the Texecom Connect App experience is the timeline. Events are clearly presented, giving you instant access to review events that have transpired and also to plan and modify predicted events or changes in system status.

This 'at a glance' timeline allows you to manage your connected security system how you want to. You may choose to manage by exception, and only be notified and interact when changes or events occur that differ from what you expect.

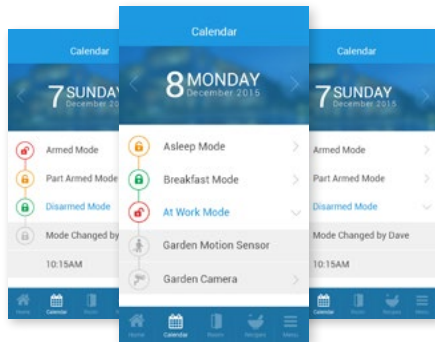
Alternatively you may want to actively manage your property and make regular changes to the alarm and home automation functions. Whatever you choose, it is all made possible from a clear and unambiguous status screen.



Rooms

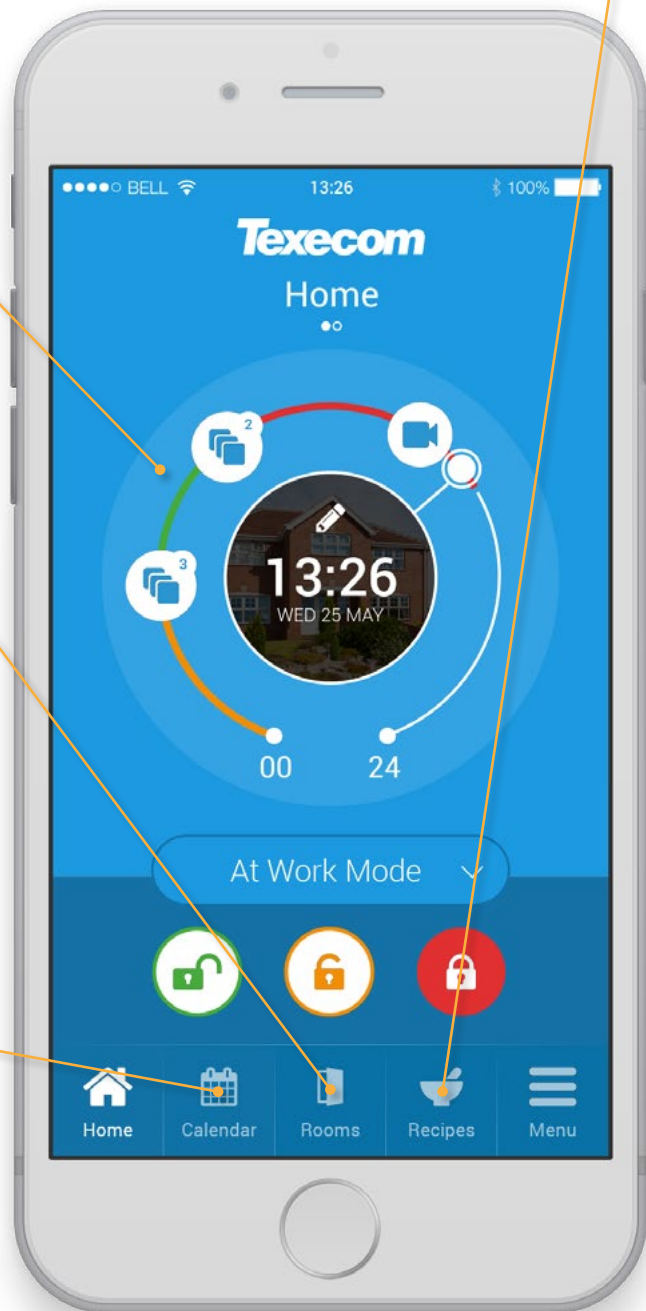
Any device that is connected to the system can be used to create home automation effects. Devices can be a mix of security alarm components or home automation products.

Devices are allocated to rooms within the Texecom Connect App, which makes locating devices and creating home automation recipes from multiple devices easy and intuitive.



Calendar

The calendar offers a detailed day-by-day record of the previous two weeks events, with one week of recorded video footage. By accessing the calendar, you can view past activity including device activations, home automation recipes and system mode changes. Recorded camera footage can be viewed directly from the calendar as well as the option to view live camera footage.



Recipes

Recipes are a user-friendly way of describing the programming actions that are used for automation. The Texecom Connect App is programmed on the basis of 'cause and effect'.

Example recipe:

IF

The alarm is disarmed AND motion is detected



THEN

Turn on the floor lamp



A range of recipes can be grouped into system modes, so certain recipes only take place depending on the mode of the system (in the example above, you might want to have the app message when someone is at your front door to occur in modes when you are away from the premises).

Create your own home or business automation

Texecom Connect puts you in control of building automation. Make lights automatically turn on when you enter a room. Make sure that your appliances are turned off when you leave the house. Receive notifications when your kids come home, or a parcel is delivered while you are at work. Personalise how you automate your home. With Texecom Connect you can do it all, your way.



Recipes

Recipes are a very flexible tool and form an essential part of the Texecom Connect experience. They deliver a simple and effective way of implementing 'cause and effect' programming. Example recipe:

IF

The alarm is disarmed AND motion is detected

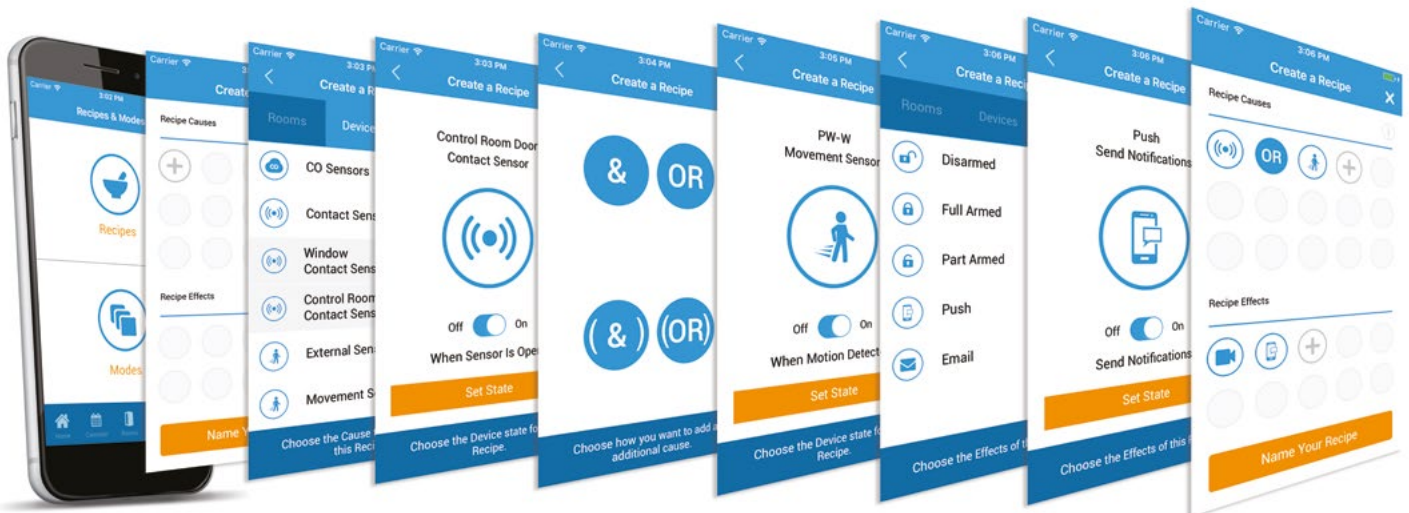


THEN

Turn on the floor lamp



Recipes are extremely beneficial for the creation of bespoke security applications, as well as for control of device automation and other intelligent building or smart home functionality. Recipes can contain a number of conditions, making them extremely powerful yet very simple and quick to create.





Modes

This is the basic method of operating the home security and automation system through the Texecom Connect App, providing pre-set and custom system profiles with 'at a glance' system control.

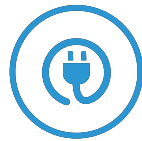
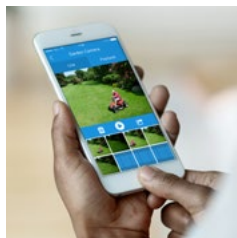
A mode is a state in which you would set your home, e.g. holiday mode, bed time mode, day mode. This is a key 'short cut' that you can use to put your premises into a known state depending on how you want to use the system. For example, in 'breakfast mode', we might expect the system to be disarmed, kitchen power sockets on and kitchen lights turned on if it is dark outside.



Cameras

Texecom Connect is compatible with IP cameras that support JPEG video formats. View live footage from your Texecom Connect App, anywhere in the world, and locally record video to your smartphone.

By creating recipes with push notifications you can choose to monitor events at your home remotely. For example, you may set up a recipe to notify you when someone approaches your property when the system is armed, and view the live camera footage from your smartphone.



Devices

During commissioning of the Texecom Connect App, security alarm devices are mapped into rooms by the security installer, making these devices accessible to the end user for home automation.

Rooms are the easiest way of using the Texecom Connect App, as you can simply turn on and off devices directly from the room menu. By using rooms, each device in the system is accessed by no more than three button presses from the home screen, making the direct control of devices quick, easy and intuitive.

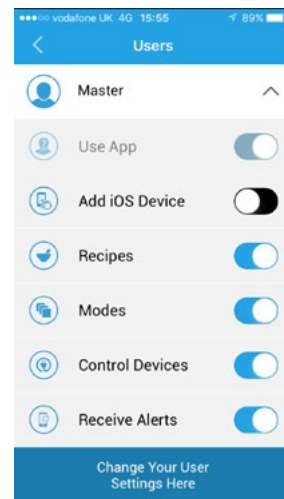
Security alarm devices can be used for home automation, without affecting the integrity of the security alarm system itself. With Texecom Connect security is paramount, and the app has been designed to ensure that you cannot inadvertently affect the operation of your security system.



Users

Texecom Connect puts you in control of who can use the Texecom Connect App and the level of access for each user.

Within the user management function, you can use the Texecom Connect App on multiple devices, add new users and set controls. For example, you may want your children to be able to use the Texecom Connect App to gain access to the home, but restrict them from creating recipes or controlling devices.



Find out what Texecom Connect could mean to you, see our user examples for inspiration ▶



Megan and Mark

Megan and Mark are a young couple in their twenties living in a modern, two bed apartment.

They expect technology to integrate with their lifestyle. Open to new ideas and early adopters of the latest gadgets, Megan and Mark aspire products and services that are ahead of the curve, delightful, easy to use and disruptive in the market.

"To make our lives easier, we want to be able to create an ecosystem of all our devices to control and automate our home."

Needs

- Smart services that can improve their day-to-day lives
- Great user experience - simplicity is key
- Being in control while on the go is a must
- Something future proof that can evolve over time

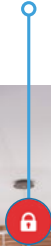
Party mode
Control AV system and lights



Check on pets using live video feed



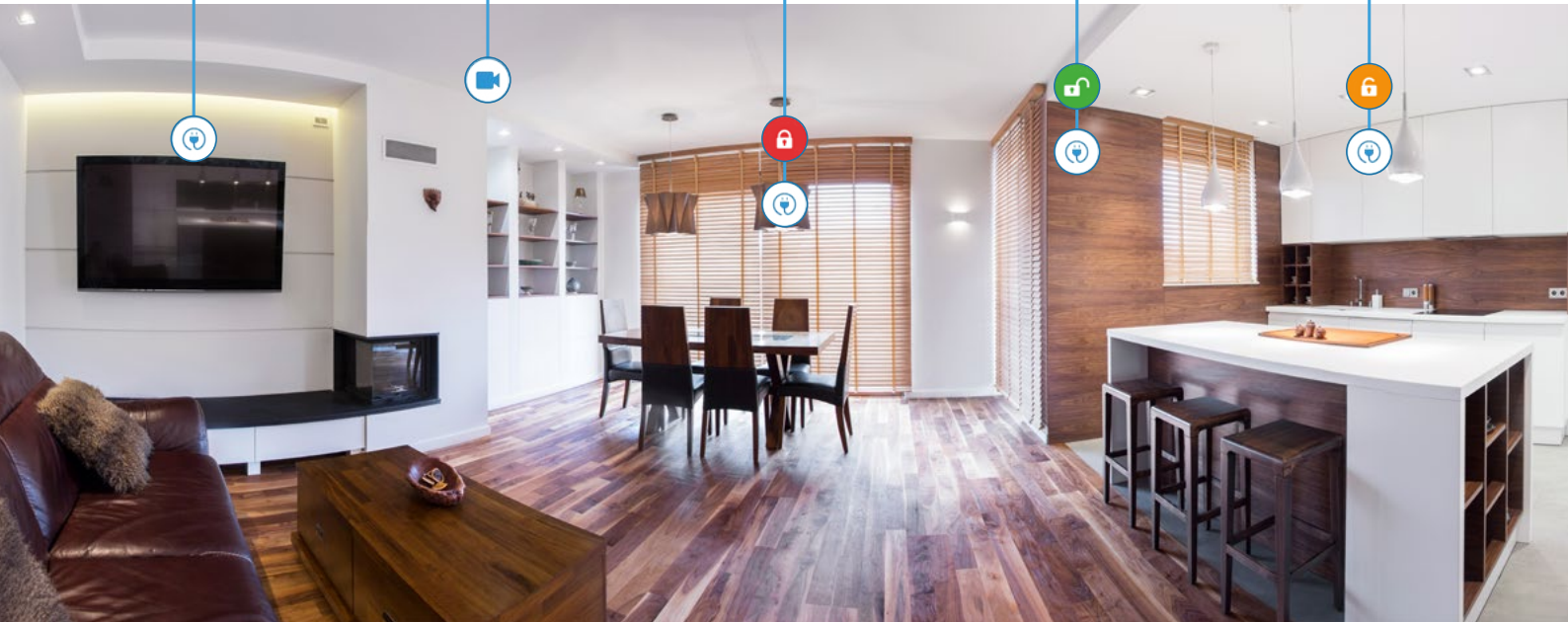
Away mode
Alarm armed and sockets off



Home mode
Alarm disarmed, kitchen lamps turn on automatically




In bed mode
Alarm part armed, lights turn off





Recipes, Modes & Devices

Have you ever left the house and then worried you have forgotten to turn off an appliance? With Texecom Connect, it is easy to setup recipes that guarantee appliances are turned off when you are out. In this case, hair straighteners can be automatically turned off when the property security is armed, ensuring safety and peace of mind.

Modes are a key 'short cut' that you can use to put your premises into a known state depending on how you want to use the system. In this example, 'In bed mode' automatically sets the alarm downstairs and turns off bedside lights, ensuring a peaceful nights sleep safe in the knowledge that the property is secure.

Example Recipe	
Hair straighteners off 	
Description	Turn off hair straighteners when out of the house
Ingredients	IF system armed THEN turn off hair straightener plug

Example Mode	
In bed mode 	
Description	Set alarm downstairs and turn off bedroom lamp
Set-up	System part armed, bedroom lamp plugs turned off

Example Devices	
Hair straightener plug	AV system plug 
Bedside light plug	Front door camera





David and Alice

David and Alice need to keep their 4 bedroom detached family home safe and secure.

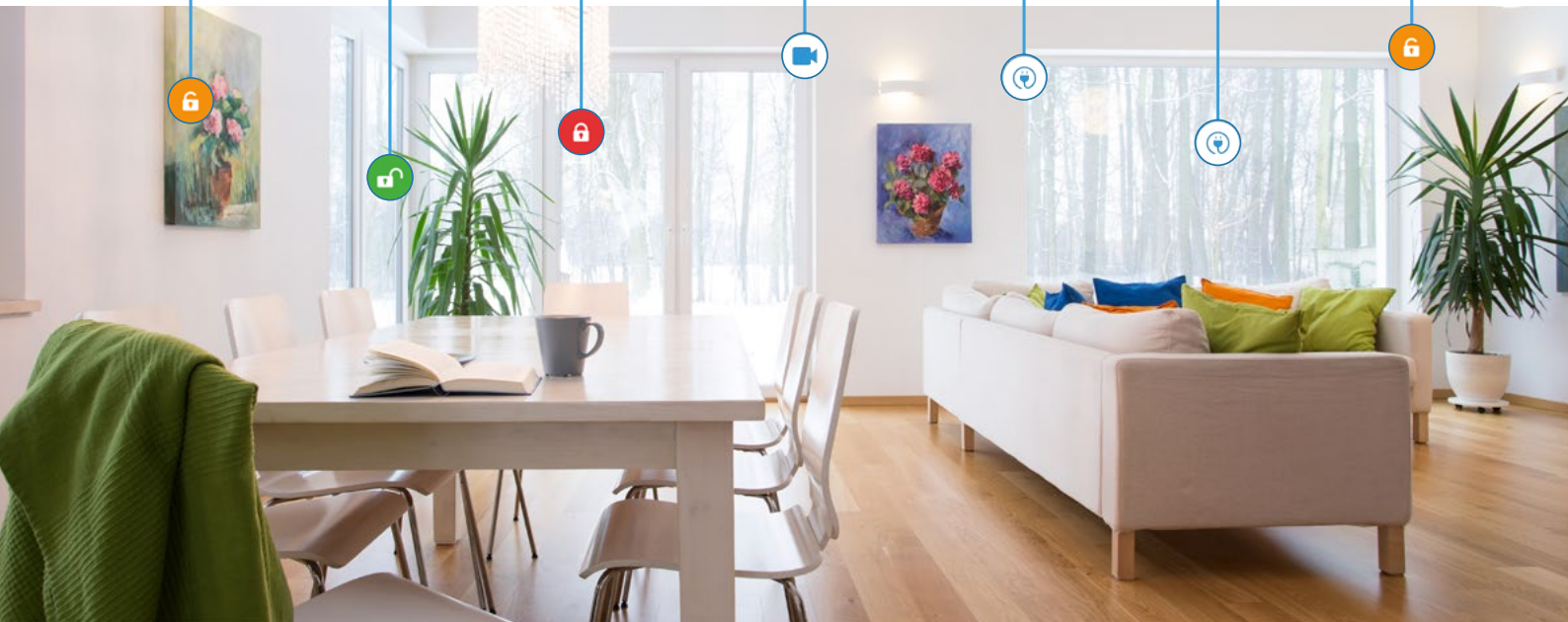
As existing security system owners, upgrading to remote monitoring and improving the user experience are paramount. They want to run their home as efficiently as possible and, as their children grow up, they need to be able look after the family when they are not there.

"The perfect home security system should be able to adjust to us. It should be customisable as our needs change over time."

Needs

- Ability to monitor their system remotely
- A fantastic user experience
- Run the home more efficiently
- A service that grows with the family's changing needs


- Kids awake mode**
Alarm disarmed downstairs
- Home mode**
Alarm disarmed and appliances on
- Away mode**
Alarm on and notifications enabled
- Garage delivery mode**
Disarm garage for parcel delivery
- Kids to bed**
Security lights on
- Check kids asleep.** Games console off
- In bed mode**
Alarm on downstairs





Recipes, Modes & Devices

Make your home look occupied, even when you are away. Texecom Connect can use alarm status information to make your home appear occupied. In this example, by creating a timer that is active while it is dark outside, lights can be turned on in the evening while you are away and the system is armed.

Ever wanted a lie in but the kids are awake? With a simple change of mode from the Texecom Connect App, the system alarm state can be instantly changed from being armed downstairs to just arming the perimeter sensors - allowing the kids to roam around the house freely while you can relax, safe in the knowledge that the perimeter is secure.

Example Recipe 	
Description	During hours of darkness, turn on lounge lamp
Ingredients	IF 'hours of darkness timer' on AND system armed THEN turn on lounge lamp plug

Example Mode 	
Description	Disable the alarm downstairs while keeping the perimeter secure
Set-up	System part armed perimeter only

Example Devices 	
TV plug	Lounge lamp plug
Games console plug	Christmas tree lights plug





Ajay

Ajay is a high net worth individual, living in a residential 6 bedroom executive home.

He requires an elevated sense of security and wants to be in control. Unoccupied areas of his home need to be secure, and Ajay needs a system that maintains security automatically. As someone who travels extensively, Ajay needs to know that his family is safe and be notified of events, wherever he is in the world.

“Security is paramount. I want to feel safe in my own home and know that my family is protected when I am working away”

Needs

- Wants to take control over his own security
- Unoccupied areas of property always secure
- Focus on maintaining security while arriving and leaving the property
- Know family is safe and secure when travelling abroad

Breakfast mode
Alarm disarmed,
kitchen lamp on,
coffee machine on

Check on son
and nanny

Perimeter
notify

Landscape
gardeners arrive.
Cameras on gates
triggered

Coming & going mode
Ajay arrives home.
Outdoor security lights on


Cinema mode
Watch movie sets
lights and AV





Recipes, Modes & Devices

Be notified when someone is approaching your property through Texecom Connect. Security sensors can be used to notify, as well as alarm. In this example, an external motion detector can be used, even when the system is disarmed, to notify that someone is approaching the property, allowing you to view camera footage before opening the door.

With modes, you can control multiple devices and recipes with a single push. In this example, Texecom Connect can be used to create the perfect ambience for watching films, by securing the property, turning on AV appliances and turning off lights.

Example Recipe 	
Description	Notify when front door external motion detector triggered
Ingredients	IF external detector active THEN send push notification

Example Mode 	
Description	Turn on AV equipment and turn off lounge lamp
Set-up	System perimeter armed, AV plug on, lamp plug turned off

Example Devices 	
TV plug	Lounge lamp plug
Stereo system plug	External camera on gates





Daryl

Daryl knows he needs security, he also knows that automating services and being efficient are important. However what Daryl really needs is to commit 100% of his focus on running his business and doing what he does best. Daryl needs a system that works automatically in the background, notifies by exception, and is there for when he chooses to use it.

"I need to focus on running my business. My security should be invisible, but always on hand when I need it"

Needs

- Everything needs to happen automatically
- Confidence in a quality product
- For Daryl to control the system as he chooses, not the other way around
- Save time and money by being more efficient

Office open mode

Arrives at office
Automatic lights

Reception
camera

Desk fan
cooler

Out to lunch mode

Plug sockets
turned off

Meeting at
clients. Plug
sockets turned off


Office closed mode

Push notification of
alarm status





Recipes, Modes & Devices

Use security sensors to monitor activity, not just create alarms. In this example a wireless magnetic contact can be used to monitor access to confidential files. By attaching a sensor to a filing cabinet, this recipe causes push notifications to the Texecom Connect App, allowing you to monitor who is accessing important materials wherever you are.

Example Recipe 	
Description	Notify when confidential filing cabinet opened
Ingredients	IF filing cabinet contact active THEN send push notification

Texecom Connect can be used to save energy by turning off devices when they are not required, and instantly turning them on again when needed. In this example, as the office is opened and the system disarmed, office plugs become active ready to start another productive day.

Example Mode 	
Description	Turn on office plugs when system disarmed
Set-up	System disarmed, office plugs on

Example Devices 	
Computer plug	Desk fan plug
Office lamp plug	Reception camera





Local installer details: