


# CHOOSE AN EASY LIFE

Catalog  
2018

- 
- |                            |    |
|----------------------------|----|
| • Features                 | 5  |
| • Smart home Base Unit     | 6  |
| • Smart Lighting switches  | 8  |
| • Smart Dry contact        | 9  |
| • Smart Shutter switch     | 10 |
| • Smart Boiler switch      | 11 |
| • Smart Plug               | 12 |
| • Smart Socket             | 13 |
| • Smart Contact sensor     | 14 |
| • Smart Motion sensor      | 15 |
| • Smart Temperature sensor | 16 |
| • MindoLife Application    | 17 |
| • Family smart home        | 19 |
| • D.I.Y Smart home         | 20 |
| • Home awareness kit       | 21 |
| • Power save kit           | 22 |

## The Smart home. Reimagined

We know that one solution can't meet everyone's needs. Instead, we fitted our device with the core features and put the power in your hands to decide on the details.

MindoLife's modular smart home system transforms your home into a secured smart home via a full spectrum of features that can be turned on and off to suit your home's specific needs. From smart TV to security systems, and from smart electricity to climate control systems, MindoLife's products and kits are extremely simple to set up and can be used straight from the box

- **Choose an easy life:**

Enjoy all the benefits that a smart home of your choice can bring to your daily life. Time saving automated scenarios, general control any time anywhere, modes of behavior, reminders and notifications.

- **Safety and Security:**

Monitor your home continuously from everywhere. Set automatic reactions to when abnormal or a hazardous behavior is detected.

- **Child safety:**

Make your home become a safer place for children - disconnect power outlets, lock switches, notify when a door is opened but not closed and when movement is not detected in a room.

- **Home for the elderly:**

Create a distress call mechanism with a click of a button by adding a notification to a smart switch press scenario. Notify if movement was not detected for too long within the house.

- **Power saving:**

Reduce by 30% or more your electricity consumption and expenses without changing your lifestyle. Let Mindolife's smart home learning mechanism find out the right way to conserve energy for you.



## Smart Home Base Unit

Main operating unit is the brains of the smart home system. It serves as a gateway from the Internet to the local Smart Home network, and is the core of the entire solution. It securely stores the set of automations, policies and smart behaviors learned by the system from daily smart operation

Our design integrates smoothly with your home





## Smart Lighting Switches

Wireless units installed over an existing switching point in the house for a host of light switching options. Using the **Dimmer Switch**, **Smart Light Switch** or **Smart Double Light Switch** upgrades a simple light switch into a smart lighting device that is ideal for a range of automation or ambiance scenarios. For example, lights can be activated when a door opens using the Contact Sensor or if motion is detected via the Smart Motion Sensor, and offers a dimming mechanism to create various ambiances while eating dinner, watching TV, and others

## Smart Dry Contact

Unit installed over 3rd party systems, such as HVAC' Electric door lockers or alarm systems with a dry contact operation interface



## Smart Shutter Switch

Unit installed over a single existing shutter switching point in the house to enable dynamic scheduling of closing and opening, as well as control of shutting percentage. Transform any electric shutter into a smart shutter. Remotely lock the shutters into position for increased security and kid-safety. Easy to use with combined scenarios like shutting them all at once with a goodnight button, or a goodbye button



## Smart Boiler Switch

Unit installed over a single existing boiler switching point in the house for dynamic heating scheduling and usage monitoring. Activate the boiler before the morning shower or before returning home from work, receive reminders to turn off the system, or have it shut down



## Smart Plug

Device plugged into any existing socket in the house to enable any electric device connected to it to be monitored and used in smart scenarios. The Smart Plug recognizes the device plugged into the socket and can interact accordingly: turn off an iron after a period of non-use, start the coffee machine when your alarm rings, activate a lamp when motion is detected via the Smart Motion Sensor, or power on the AC when the room gets too hot via the Smart Temperature Sensor

We Support Different Countries Standards  
EU/UK/IL/US/AU/CH/FR/BR



## Smart Socket

Device installed behind any existing electric socket in the house to enable any electric device connected to it to be monitored and used in smart scenarios. The Smart Socket recognizes the plugged-in device and can interact accordingly: turn off an iron after a period of non-use, start the coffee machine when your alarm rings, activate a lamp when motion is detected via the Smart Motion Sensor, or power on the AC when the room gets too hot via the Smart Temperature Sensor





## Smart Contact sensor

Monitoring sensor easily placed at any door or window for climate control automation and remote monitoring over home entrances. When the door opens, the smart system can automatically power on other devices such as the air conditioning, TV or sound system. The contact sensor can be linked to the lighting system via a range of devices such as the Smart Light Switch or Smart Plugs, enabling automation based on hours of the day or level of darkness

## Smart Siren

SmartHome Siren plays a role of security guard for the family and users can set up and connect SmartHome Siren with other Smart Home products



## Smart Motion Sensor

Motion monitoring device placed at any location in the house that generates alerts upon movement/no-movement detection. The lights, shutters and AC can be automatically turned on when someone enters the room, and turned off when they leave. The Smart Motion Sensor can be easily linked to the Smart (Double) Light Switch, Smart .Dimmer, Smart Plugs/Socket, and many more devices



# Smart Temperature Sensor

Temperature monitoring device placed at any location in the house to activate climate control or shutters, and many other smart scenarios. The AC can be automatically turned on when the room gets too hot, and the radiators can turn on if it is too cold

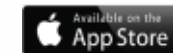


## Our Application

MindoLife's Smart Home application is used to configure, monitor and control MindoLife's Smart Home system.

### The application offers:

- System first installation tools.
- Adding new devices.
- Secured remote access and control.
- System control and configuration
- Creating conditional rules, macro actions, switching between modes of behavior.
- Home monitoring - Simply by looking at a sensor's current readings or by setting up Notifications to signify an occurrence of an event at home.
- Users management - Control and restrict or allow permissions for different signed users.



## You know what you need. Make it happen.

All MindoLife's kits include a central base unit and an unlimited amount of controlled devices, including **switches, plugs, and sensors**. The kits also include smart boxes that connect to "non-smart" devices, such as light switches, power outlets or your coffee machine, enabling every aspect of your home to be controlled and monitored directly from any iOS or Android device and location. The system adapts to your preferences over time, and will alert you immediately when any action is required, enabling efficient decision-making from anywhere.



## Family smart home

MindoLife's **Family Smart Home Kit** is the springboard you need to start controlling your lifestyle from a simple push of a button.

This kit includes all the devices necessary to connect and control everything in your home - from lights and temperature to locks and security – from any iOS or Android device and location. Surprisingly simple to set up and install – it works straight out of the box – and does not require any changes to the home's electrical grid.

The low power devices decrease the home's power consumption and eliminate the need for battery replacement. The Family Smart Home Kit can be upgraded with other MindoLife products at any time





## D.I.Y Smart home

If you prefer a DIY approach to smartening up your home's automation, MindoLife's Smart Home DIY Kit provides all the elements you need to kickstart your smart home successfully.

The kit is easy to install and can be upgraded with a wide range of smart home products including smart dimmer switches, smart light switches, smart boiler switches, smart shutter switches, smart sockets, and more.

**Installation does not require any changes to the home's electrical grid.** The low power devices decrease the home's power consumption and eliminate the need for battery replacement.

## Home Awareness Kit

Stay in control of your home even when you're not at home. MindoLife's Home Awareness Kit will alert you immediately when any home-related action is required and allow you to **make decisions from anywhere -- putting the power back in your hands, no matter where you are.**

Installation does not require any changes to the home's electrical grid. The low power devices decrease the home's power consumption and eliminate the need for battery replacement.





## Power Save Kit

Lower your energy bills and improve comfort by making your home more energy efficient. MindoLife's Power Save Kit not only makes your life safer and more convenient, **but also helps you save energy and money.**

Installation does not require any changes to the home's electrical grid. The low power devices decrease the home's power consumption and eliminate the need for battery replacement.



Hiafa, Israel

Telefax: +972 46282082

Email: [info@mindolife.com](mailto:info@mindolife.com)

Website: [www.mindolife.com](http://www.mindolife.com)