



# Smart Home Check List

**To help you consider every step during the design and construction of your Smart Home, we compiled this short checklist of key areas to consider. When you're ready to add detail to your design, we're ready to assist.**

You may wish to complete a checklist for the whole home and one per room.

## Lighting

Change the ambiance in any room at the touch of a button, save energy by never having lights on when a room is unoccupied.

- Smart controls with recallable scenes
- Integrated automatic controls such as occupancy sensing
- Dumb motion controls such as a simple PIR
- No smart controls – simply switched

Notes

Tip: The earlier you start planning your Smart Home, the smoother the construction and installation will be. All companies involved should be informed that you are building a Smart Home in partnership with SimpliHome Automation.

A truly Smart Home is an integrated home, with systems that are designed from the ground up to communicate seamlessly with each other. Proper planning and design keeps you on track and saves money, not only through the build process but with on-going maintenance.

This check list serves as an initial guide to the areas you might want to consider. SimpliHome Automation can guide you through the further design process, together we can create a home that is truly unique to you.

## Shading

Blinds, curtains and awnings not only offer privacy but can also contribute to the passive heating or cooling of a room.

- Smart motorised shades – improved energy efficiency and simple convenient controls
- Dumb motorised shades
- Manual shades

Notes

## Climate Controls

Integrating heating and cooling controls onto the same platform prevents both running at the same time, saving money.

- Smart, energy efficient controls
- Separate control apps
- Simple dumb thermostat

Notes

## Controls

How will you control spaces? Not every room will want a touch screen, keypads offer simple and intuitive controls for most areas.

- Touch screen – for detailed controls of all aspects for the system, intercom
- Keypad – for lighting, heating, music
- Smart switch – lighting only

Notes

## Energy Management

Energy monitoring tells you how much has been used. Smart energy management can optimise your energy usage improving efficiency and saving money.

- Smart Energy Monitoring and Management
- Energy monitoring only
- No monitoring or management

Notes

## Security

A well planned and integrated security system gives you peace of mind and can reduce the costs should the worst happen.

- CCTV
- Intruder Alarm
- Fire Alarm
- Leak Detection

Notes

## WiFi and Home Networking

Proper home network planning ensures seamless WiFi coverage where you need it. Smart Homes put a lot of demand on the home network, appropriate hardware is essential for all systems to work reliably.

- Planned and managed WiFi
- Smart home appropriate router and network hardware
- ISP provided router and WiFi only

Notes

## Home Media

Multi-room audio and smart TV no longer have to break the bank. Professional planning can still make all the difference.

- Multi-room audio
- Professionally installed Smart TV
- Garden audio
- Surround Sound
- Dedicated Home Cinema

Notes

**Visit our website to learn more about Smart Homes and what we have to offer.**

<https://www.simplihomeautomation.co.uk/>



**Contact us for a free consultation**

[info@simplihomeautomation.co.uk](mailto:info@simplihomeautomation.co.uk)

