

CUSTOMISABLE FLOOR PLAN



Stairs



Window



Door



External Entry Point
(Front/back door)

The smart home floor plan template is a blank canvas for you to create a floor plan that reflects your home.

The smart home floor plan template was designed to help you map your home's layout and strategically place smart home technology to support you in your home. Note: You should use one printout of the floor plan for each level of your home

- 1 Approximately draw out and adapt the floor plan to represent the layout of your home.
- 2 On the map, using the symbols found in the key, mark where the windows and doors are located
- 3 Next, mark external entrances, such as the front and back door with a (*)
- 4 Using the smart home device list, mark a circle where you wish to place each key smart home device, using the corresponding number for all devices that could be useful to you. For example, (3) to represent a Door Video Camera

The smart home device section provides a comprehensive list of commonly used smart home devices. Each device is numbered, enabling you to place the corresponding device number on your floor plan. All blank entries are designed for you to customise according to your requirements.

✓ Tick when completed

<input type="checkbox"/> 1 Principal > Smart Home Assistant	<input type="checkbox"/> 13 Automation > Smart Thermostat
<input type="checkbox"/> 2 Safety > Door Entry Lock / Key Box	<input type="checkbox"/> 14 Automation > Smart Wall Socket Plug
<input type="checkbox"/> 3 Safety > Door Video Camera	<input type="checkbox"/> 15 Assistance > 360 Smart Home Camera
<input type="checkbox"/> 4 Safety > Exterior Smart Camera	<input type="checkbox"/> 16 Assistance > Body Hoist
<input type="checkbox"/> 5 Safety > Home Alarm	<input type="checkbox"/> 17 Assistance > Height and Back Adjustable Bed
<input type="checkbox"/> 6 Safety > Internal Smart Camera	<input type="checkbox"/> 18 Assistance > Medicine Cabinet Solution
<input type="checkbox"/> 7 Safety > Motion Detection	<input type="checkbox"/> 19 Assistance > Shower Seat
<input type="checkbox"/> 8 Safety > Panic Button	<input type="checkbox"/> 20 Assistance > Toilet Rails
<input type="checkbox"/> 9 Safety > Safe, Lock Box and Padlock	<input type="checkbox"/> 21
<input type="checkbox"/> 10 Safety > Smoke Alarms	<input type="checkbox"/> 22
<input type="checkbox"/> 11 Automation > Automatic Curtain and Blind Controller	<input type="checkbox"/> 23
<input type="checkbox"/> 12 Automation > Smart Light Switch	<input type="checkbox"/> 24

SMART HOME CHECKLIST

The smart home checklist provides ideas and prompts when planning how to utilise smart home technology. The blank lines are for you to customise according to your requirements.

✓ Tick when completed

- A | Decide on a suitable smartphone or whether it will be compatible with your current smartphone
- B | Obtain Wi-Fi and internet, or ensure the current internet is sufficient
- C | Decide on a smart home assistant and understand compatible hubs and devices
- D | Decide on an approach to keep valuables safe (e.g., a lockbox, a safe, etc.)
- E | Create a password book and keep it in a safe place
- F | Decide which people need to have access to your home / specific devices
- G | Define who will be your emergency contacts
- H | Plan schedules for key devices - such as lights on at 8 am
- I | Setup up a shopping list on smartphone apps
- J | Setup up alerts/daily reminders on your smartphone
- K |
- L |

Smart Home Assistant



The smart home assistant has an approximate unobstructed range of 10-30 meters (30-100 feet). Walls, ceilings, and other devices can obstruct the device's range. Think about the key areas within your home, such as bedrooms, bathrooms and living spaces, to ensure you would be heard if you called out to the device.