



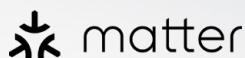
Easy to install and future-proof sensors for a smart home

How many sensors
do I need?



sense

by MACO



www.maco.eu/sense

Examples by house size

Based on an average number of windows and doors for each house size.

House type	Description ¹	Number of sensors required ²				Total sensors
		Windows	Front door	Back door	Patio/ side door	
2-bed house	Windows: 6 Openers: 12 Front Door: 1 Back door: 1 Patio door: 0	12 casement or tilt & turn sensors	1 door or universal sensor	1 door or universal sensor	-	14
3-bed house	Windows: 9 Openers: 18 Front Door: 1 Back door: 1 Patio door: 1	18 casement or tilt & turn sensors	1 door or universal sensor	1 door or universal sensor	1 door or universal sensor	21
4-bed house	Windows: 12 Openers: 24 Front Door: 1 Back door: 1 Side door: 1 Patio door: 1	24 casement or tilt & turn sensors	1 door or universal sensor	1 door or universal sensor	2 door or universal sensor	28
5-bed house	Windows: 18 Openers: 32 Front Door: 1 Back door: 1 Side door: 1 Patio door: 1	32 casement or tilt & turn sensors	1 door or universal sensor	1 door or universal sensor	2 door or universal sensor	36

¹ This includes windows in bedrooms, living areas, kitchen, and bathrooms, a front door and a back door (which might be a patio or French door).
² Based on two opening sashes per window.

Packages to suit every budget

Based on an average three-bedroom home with nine windows and three doors.

	Package		
	Basic	Standard	Premium
	Fit out the front of the house with a package for lower floor windows and a front door.	Fit out the lower floor of the house, front and back, for wrap around peace of mind.	Fit out the whole house upstairs and downstairs
Front Windows	5 casement or tilt & turn sensors	5 casement or tilt & turn sensors	9 casement or tilt & turn sensors
Front Door	1 door or universal sensor	1 door or universal sensor	1 door or universal sensor
Back Windows	-	5 casement or tilt & turn sensors	9 casement or tilt & turn sensors
Back Door	-	1 door or universal sensor	1 door or universal sensor
Patio Door	-	1 universal sensor	1 universal sensor
Total Sensors	6	13	21

Find out more about
Sense by MACO:

Scan the QR Code:



Why invest in smart window and door sensors?



Adding smart tech is an unobtrusive way to increase the value of a property.

Brits in 2024 would pay an average of 7.7% more for a fully-equipped smart home¹. Adding more than £21,774 to the UK's average house price of £282,776².

79% of potential home movers want a smart home as their next home¹.



25%
of consumers consider
smart technology
a “must have”
in their next home¹.

48% of Gen Z wanted a smart home in 2024¹.

A 10% increase on 2023 data.

The over 65 market also saw a jump to 14% in 2024, up from 9% in 2023.

This shows the older generation is becoming more interested in using tech to make their lives easier.

sense
by MACO



Sense by MACO window and door sensors utilise the Matter Protocol. This means they can be connected directly with Apple Home, Samsung Smart Things, Google Home and Amazon Alexa.

1. Figures taken from the [Samsung Smart Home Buyers Report 2024](#)

2. [Land registry data](#)