



SALUS Smart Home

SYSTEM ILLUSTRATION

The illustration below shows where each SALUS Smart Home device would fit into a home system. All products can use Smart Rules which allows them to work with other devices in the range and create a bespoke system to suit your individual needs. For more information on Smart Rules and how to set them up please click on the link in the top menu.



Fit a VS20RF thermostat into each room of the property to give individual room temperature control.



The UGE600 is at the heart of the system and must be used with every SALUS Smart Home online system. It enables products to interact with each other and for users to operate the system from anywhere.



Fit SD600 Smoke detectors into each room of the property to give early warning of an incident.



Fit a SB600 and set up smart rules to do multiple things. For example if positioned next to the bed a rule could be set to turn all lights off in the house.



Fit an OS600 Door/Window sensor to each door and window to receive alerts when that door or window is open or to interact with other devices in the range.



Fit a SPE600 Smart Plug to any electrical appliance to give control from anywhere using the app. Also set up smart rules like when you enter through the front door then turn on a welcome light.



Fit a SR600 in rooms where you want to control things like lights or electric heating, where a relay is necessary rather than a SPE600 Smart Plug.



Fit a WLS600 in rooms where there could be a potential leak, to receive early warnings of an incident and avoid costly repairs.



Fit a KL08RF along with VS20 RF thermostats and either TC30 or THB230/30 actuators to control each underfloor heating loop.

