

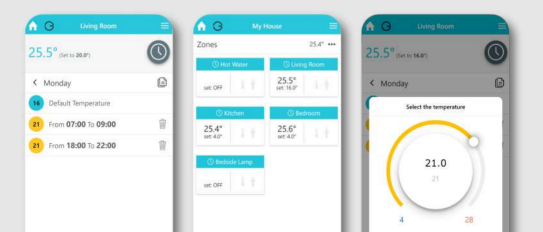




About Control HQ

Control HQ is a UK based smart heating system used by 1000's of customers across the UK: Product design, manufacturing, customer support & software engineering are all located in Birmingham and we provide project management for all commercial installations. Control HQ is an award winning company - winning the 'Energy Project of The Year: Commercial and Industrial' at The Energy Awards in 2022 for saving 64% on energy bills at The Belfry Hotel and Resort.

Control HQ systems cost around one third of the price of a standard building management system whilst providing a comparable amount of control: Control HQ is also the most user-friendly system on the market owed to it's usability in both commercial and domestic settings. Control HQ helps you reduce your properties energy consumption by only heating the parts of the building that are being used: By controlling the heating in each individual room and learning the best schedule automatically, it helps save money and energy whilst keeping the building occupiers comfortable.



We can control

RADIATORS



Control HQ can control each radiator independently, giving you maximum control of your heating.

ELECTRIC HEATING



Control HQ can control most types of electric heating, using the Smart Plugs, Electric Relays or Electric Switches.

UNDERFLOOR HEATING

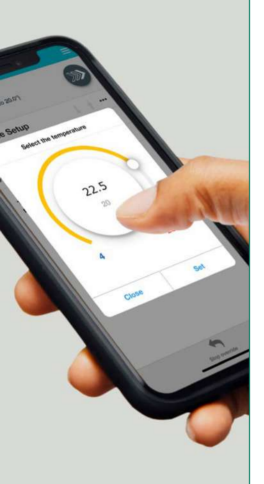


Control HQ can control each room or zone of your wet or electric underfloor heating independently and remotely.

AIR CONDITIONING



Control HQ can offer solutions for Air Conditioning, MVHR and Fan Convector Units.



Advanced heating control without the complexity

Weather Compensation



The weather outside has a huge impact on the demand for heating inside. The Control HQ app takes into account the external temperature to optimise your heating control. Weather compensation provides more heat on a cold day and less in the Spring and Autumn.

Zoned Heating

Only heat the rooms you need to the right temperature at the times you choose giving you total control.



Heating History

The Control HQ app remembers your heating patterns and temperatures, so you can see changes in use and potential energy savings for each room.



Window Open Detection

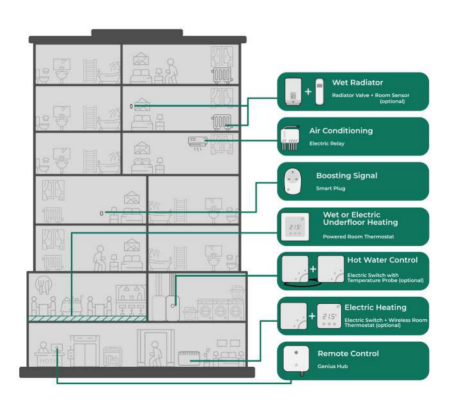
The Radiator Valve detects when someone has opened a window and turns off the radiator automatically.



Wireless Communication

Devices talk wirelessly around the building, reducing the need for extra cables and making installation a breeze.

Control HQ can control



Customise your system

Thanks to our innovative technology, you are free to add a number of additional devices to create your perfect heating control system.



Automatically turns on heating when you arrive and off when you leave.



A wired thermostat which provides accurate temperature readings for UFH.

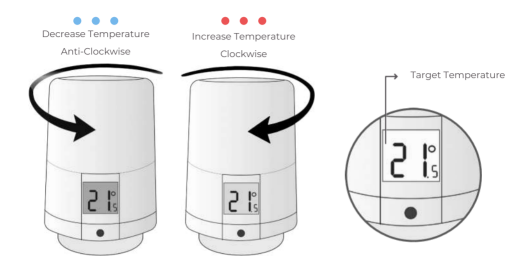


Used to boost the signal in your property and can be controlled from the app.



Shows the temperature on the display and gives you the option for a manual override.

Optimal comfort in every room

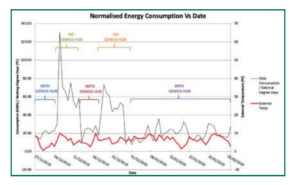


With Radiator Valves, rather than multiple rooms of radiators heating up at the same time, each room becomes its own individual zone. The Hub calls on the boiler when the Radiator Valves require heat and stops the call for heat when all rooms are satisfied. This means instead of 1 or 2 zones of heating, the property has the same number of zones as the number of rooms, increasing comfort as well as energy efficiency.

Similar to manual TRVs, the Radiator Valves can be manually adjusted to override the schedule, giving control to the user in the respective room. As they are all linked to The Hub, this gives them an automatic link to any other Radiator Valves in the same room, and the ability to call on/off the boiler.

Benefits from using Control HQ

With Genius Smart Occupancy Detection, rooms are pre-warmed to a cosy temperature before your guests or tenants even step inside. Temperatures can be customised with our user-friendly Radiator Valves, Room Thermostats, or mobile app. In addition, our system ensures that unoccupied spaces maintain a lower temperature, conserving energy without sacrificing comfort.



Total average savings = 64%

We have proven, through robust statistical analysis of ten weeks heat energy data, a saving of 64% when comparing the original heating schedule with an occupancy schedule at The Belfry Hotel & Resort. During the period of the trial it was reported that the number of complaints regarding the heating reduced compared to before Control HQ was installed.

Hotels

Heating unoccupied rooms unnecessarily is a thing of the past. Reduce your heating costs, and improve guest comfort. Automatic detection of occupancy can help to increase savings even further, requiring minimal effort to set up. Great customer service is the priority for every hotel or guest house owner and with the Control HQ system, rooms can be monitored to see if they are at a comfortable temperature or whether guests have checked out.



Staying In Control Reception can manage the heating system in response to quests requests.





Guest Comfort

Turn heating down after checkout, and pre-heat rooms for
when guests check-in.



Save Energy In
Unoccupied Rooms
Remotely switch off rooms which
aren't being used.



"We were extremely pleased to calculate that Control HQ has saved us 64% off our heating costs meaning that the system has about a two year payback on the cost of installation. The system significantly reduces confrontation at the reception desk and the number of refunds we have to give out for rooms too."

Mick Goodreid - Chief Engineer
The Belfry Hotel & Resort

Student Accommodation

Given the unpredictable patterns of room occupancy in student accommodation, the 'footprint' feature of Control HQ can effectively manage energy usage by automatically turning off room heating or cooling systems when residents' rooms are unoccupied. It also ensures that a pre-set comfortable temperature is maintained for them when they return to their rooms.

Benefits



Open Window Detection

The Radiator Valve detects when a window is opened and turns off the radiator automatically.



Holiday Period

Turning heating down during holidays where students are expected to be away.



Control The Bills

Control HQ offers a great solution for managing a property's energy consumption.



"I love the fact that it has an app, so I don't have to go on my laptop, or even visit the property in some cases. I love how I can set it up and forget about it. After it was first installed there were a few comments from the tenants, as one would expect, but after a few weeks they had all forgotten about it."

Paul Million, HMO Owner Real Property UK

HMOs

As these types of properties tend to have very irregular usage, the 'footprint' mode of the Hub can ensure that rooms get turned off when the tenants' rooms are not in use, and automatically ensure a preset temperature when they return. The 'window' open feature of the Genius Valve can also help to avoid situations where the radiator is heating the room, whilst the window is open – no more heating the streets!

Benefits



Personalised Resident Comfort Control HQ can contribute to customised resident comfort for your tenants



Precise control, at the touch of a button from inside the room if allowed by landlord.

Override



Smart Heating
Through its integration with
Room Sensors, the system can
adapt in response to occupancy.



"Would I recommend Control HQ? Well I've just bought 7 more systems for my other properties, so I guess that speaks for itself! I've also mentioned it to a few other landlords and one of them went on to buy 10 systems."

Bernard Sampsom, Landlord Manchester, UK

Road to Control HQ

We understand that the process of upgrading to a smart heating system can be quite daunting. We have broken down the steps you need to take into this roadmap to give you an idea of the process from start to finish.

1. The First Enquiry

Here is where you can supply us with information including floor plans (if you have them), gas/electric usage and building nuances you may wish us to know about.

2. Site Survey & Proposal

Control HQ provide you with an initial quote, including devices, additional services, potential cost savings (if applicable).

3. Queries & Alterations

Modify design, confirm component compatibility, or book in a site-visit to confirm design if required, to make sure the system works best for you.

4. Building & Configuration

Once purchased and design confirmed, your order will be passed over to the building team to assemble your system.

5. Installation

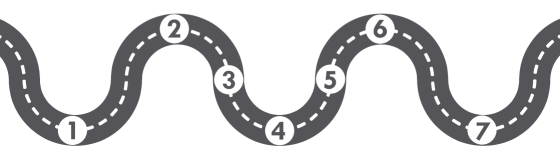
Whether you use our recommended installers, or your own in-house maintenance team which have been trained by us, installing your system is fast, efficient and simple.

6. Training

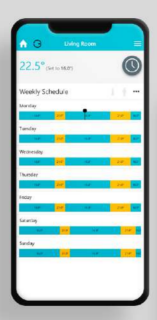
We offer many opportunities for you and your team to learn how to get the most from Control HQ, including on-site training of the new controls by our commissioning engineers, to ensure the installation is correct and you know exactly how to use the system.

7. All in your hands!

We will run post-installation tweaking sessions to ensure you're happy with how the system works and remove any possible installation snags. However, we're always here to help and offer top up end-user training to get the optimal comfort and energy saving potential going forward.











Smart made simple.