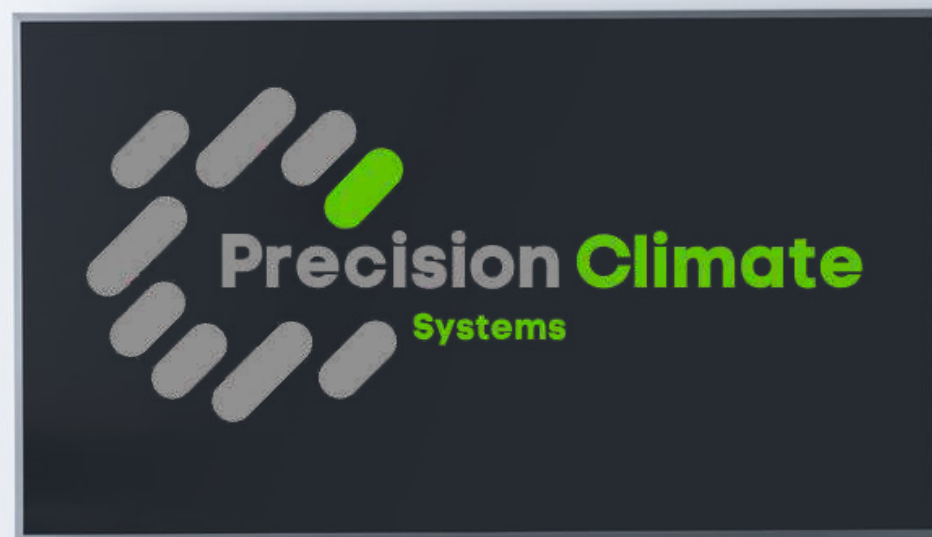


PRECISION CLIMATE SYSTEMS

a Powell's PCs Ltd
company.





a Powell's PCs Ltd company.

About us

At Precision Climate Systems, we may be a new name in air conditioning, but we're built on over a decade of proven expertise in delivering reliable, high-quality solutions across other specialist sectors.

Bringing that same commitment to detail, professionalism, and customer care into climate control, we're here to provide efficient, tailored air conditioning systems that create the perfect environment for your home or business.

Precision Climate Systems, is trading under the umbrella of Powell's PCs Ltd. Specialising in Information Technology, we have completed 100's of projects for both domestic and commercial customers.

You can be assured that you are choosing an installer that takes exceptional pride in their work, with attention to detail and customer care at the core of our business.





"The Met Office has confirmed that summer 2025 is officially the hottest on record for the United Kingdom."

BBC News

Precision Climate Systems
a Powell's PCs Ltd company.

Experience all year comfort

The UK over the past 5 years has experienced a change in climate.

Winters are wetter and more humid, and summers warmer than ever, with summer 2025 breaking Met Office records as the hottest summer on record.

Air conditioning is no longer just a luxury — it's essential for maintaining comfort all year round. Modern systems not only cool efficiently in the summer but also provide highly efficient heating in the winter, regulating temperature and humidity while using energy wisely.

At Precision Climate Systems, we design tailored solutions to ensure your home or workplace stays warm, comfortable, and energy-efficient, whatever the season.

Businesses that invest in Climate Control see a return on investment (ROI) in several areas.

Firstly, in winter months, air conditioning can be up to 3 - 4x more efficient than a standard electric radiator or gas boiler. Sounds too good to be true? Air conditioning systems use a refrigerant cycle, extracting heat energy from the air outside, and transporting it into the building. The electrical energy that is used in the system, is almost 100% used in the compression cycle, and the heat generated from this, is simply passed into the building.

Secondly, many scientific studies have shown that employees who are subjected to a stable 21-22c are 12-20% more efficient, with greater cognitive performance, including focus, memory, and decision-making.

The Environmental Impact

Precision Climate Systems
a Powell's PCs Ltd company.



Precision Climate Systems shares the ethos from our parent company, Powell's PCs Ltd, who has been supporting greener business for the past 4 years. Through our partners at Ecologi, we have funded the plantation of over 230 trees around the world, off-setting our climate impact for travel for every business mile.

In addition to this, we recycle every material possible, from plastic packaging

to cardboard.

We truly believe that it is vital for small businesses to lead by example, and demonstrate that every operation has a responsibility to protect our planet.



Air Conditioning, Refrigerant Gases and the impact on the planet.

It is common knowledge that Air Conditioning has negative impacts on our planet, the units use power, indirectly influencing climate change, and contain harmful refrigerant gases, some of which have significant impact when exposed to the environment. But, engineers and companies within the UK, must be FGas Trained and Registered. This vital training ensures that technicians are legally qualified to work on these systems, and sets out key practises that assist in the reduction of climate emissions through tried and tested processes.

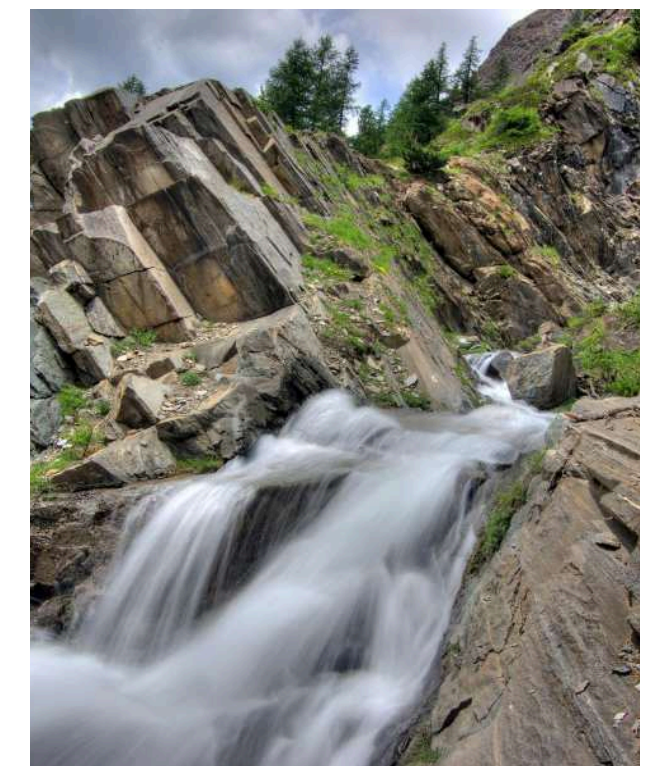
At Precision Climate Systems, our installing engineers have undertaken FGas certification, and our company is registered with REFCOM, our governing body ensuring that high standards are maintained. This means that, we will always follow the strict legal requirements when installing, maintaining and decommissioning Air Conditioning systems, ensuring that we collect and properly dispose of damaging refrigeration gases.

In addition to this, its important to remember that Air Conditioning is a very efficient way to heat and cool a space. With new Inverter units, clients can see running costs reduced significantly.

All of our installs finish with user training, and although that may sound simple, we ensure that we guide our clients through the best settings, how to conserve energy, and how enabling smart features can help in cost reductions.

We truly believe that everybody should have the ability to be comfortable in their space, and we also believe that the environment must be cared for.

See how impactful we have been at:
<https://ecologi.com/powellspcs>







Solutions

Precision Climate Systems
a Powell's PCs Ltd company.



We pick suppliers that have a proven track record in exceptional quality, product support, and that are constantly innovating within the sector.

As a Panasonic Pro Installer, we undertake regular refresher training, ensuring that our clients get the best product, that is covered by a extensive manufacturers guarantee. We understand that your installation is an investment, and we support our clients through the entire journey, from design, installation, commission and service.

Every installation is unique, and that is why we have a range of options to suit every scenario.

We can specify wall mounted, floor mounted, cassette style and ducted. This gives our clients a whole range of options that blend into the surroundings.

Our wall mounted options come in several styles, sizes (for different size spaces) and even colours. No more standard white.

Our Process

Our process aims to be as simple as possible, with the minimum amount of inconvenience to our clients. Once you have booked a quote with us, an engineer will arrive with you at an agreed time.

We will look at the location that you wish to heat and cool, and take some measurements of the space. We will bring a brochure for you to look at, and give recommendations on the product style that we would recommend for your space.

We will explain the requirements for power and give you the option to appoint an electrician or we can appoint one of our trusted electricians on your behalf.

We will take some photos for reference, and then supply you with a quotation within 5 working days.

Once you have reviewed the quotation, if you choose to accept we will require a 50% payment upfront to secure your installation. We will then work with you to find a convenient date for the installation to take place.

We aim to move projects along fast, in order to provide you with your new system as quickly as possible.



The day before your installation, we will require the balance to be paid in full.

We turn up on site at the agreed time, and our engineers will start the installation process.

Finally, we commission your system. This involved performing three industry standard tests. One of which will require the space to be un-occupied for safety reasons. This test doesn't take long.

Once complete, we demonstrate your system, remove all packaging and leave your site in immaculate condition.

Contact Details

Ready to experience comfort and quality?

Get in touch to book your quotation today.

01603 363328

precisionclimatesystems.co.uk

info@precisionclimatesystems.co.uk

