

Building and Roof Drone Surveys

Drone surveys offer a number of advantages over traditional ground-based surveys, including improved safety, increased efficiency and better data quality.

Drones can help identify potential problems with the building to roof, such as identifying cracked bricks or roof tiles, or other damage not visible from the ground.



Benefits of using our drone survey service:

Safe & Efficient

Carrying out a building or roof survey can be time-consuming and dangerous task, especially if the building is tall or the roof is difficult to access.

High Quality

Drones can capture high-quality images and video footage, ideal for identifying potential problems.

Minimum Disruption

Drone surveys can be carried out at any time, keeping any disruption to business operations to a minimum.

Roof Inspections

Our drone experts are able to provide efficient drone roof inspections, providing you with high-quality still images and video footage in quick time.

Using their extensive knowledge and many years experience, our team are able to provide you with a comprehensive understanding of your roof and any potential issues.

As well as the quality of the resultant imagery and data provided, drone roof inspections can help reduce the time taken to carry out a more traditional survey, typically reduce costs compared to hiring the required access equipment and associated staff costs and provide all the information you require in a far safer manner than working at height.

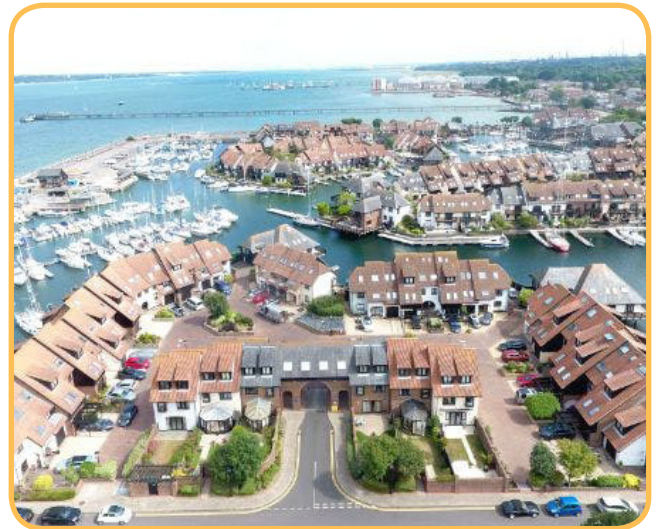


Aerial Photography

Drones are becoming more and more popular for photography, with very good reason!

Drones provide a distinct viewpoint that can give images a compelling dynamism. Real estate and general property photography are excellent uses for aerial photography and help show your buildings in a new light especially when taking in a bird's-eye view.

Aerial photography also allows for images to be captured of those difficult-to-reach places.



Flat Roof Electronic Leak Detection

A non-invasive method of detecting the smallest of leaks in the membrane of a flat or low-pitched roof.

Innovative roof leak detection equipment makes it possible to locate leaks on roofs more precisely and faster than conventional methods.

Electronic integrity checks are also frequently used to give clients the assurance that the installed roof is fit for purpose and has a reliable service life.



Cavity Wall Inspections

Cavity walls were introduced in 1932 with the intention of preventing damp from penetrating inside the property. Since the 1970's, cavity wall insulation became a popular way of improving a building's insulation properties.

If the insulation has slumped in the cavity, or not been installed correctly, then there is the potential for damp to penetrate the properties' interior despite best made plans.

If your building is showing signs of damp, then our cavity wall inspection can help!

