



Halo **SCOUT & SCOUT TOWER** Artificial Intelligence 4K multi camera Autonomous CCTV Solutions

The Halo Scout CCTV System is the UK's cleanest remote CCTV site system of its kind - capable of running in the field for months without charge.

HALO
SCOUT

The Scout is equipped with sophisticated Video Analytics to reduce false alarms by up to 95%. The system only alarms to humans and vehicles, the leading Artificial Intelligence processes all alarms and filters out any unwanted events, meaning you get incidents of interest immediately as they happen.

Live View in HD and 4K, full colour protecting property and assets 24/7.

The Halo Scout are a fully autonomous range of detection units in both standalone small footprint units as well as our Scout Tower, giving an elevated view to protect areas our ground level units can't cover. All our systems reduce harmful CO2 emissions, reducing clients carbon footprint and saving fuel.

Our Halo portal is available as standard, providing automated weekly savings reports and incident access, via lap top, desktop or smart phone.

The Scouts can be deployed in minutes by our vastly experienced engineers who will only commission service once we, and the client, are totally satisfied with the coverage and service. The system can be remotely armed and disarmed by our dedicated app meaning you are in control of the site real time should your working schedule change.

The Scout also has the capability of providing timelapse footage with our construction camera which can monitor traffic on site and other critical useful information and also integrate with BIM and other building management platforms.

The Halo Scout provides protection in all locations without the need for a power source locally. 0% Carbon 100% security.





4K live view images



Artificial intelligence

Detection



SCOUT

35m

Up to 35m detection from one SCOUT giving 70m² when fully populated. To cover 100x100m all you need are 5 SCOUTS.



Competitors

15m

Competitors are at 10-15m detection, less than 50% detection distance. To cover 100x100m requires 16 camera units~



Powered by

