



Future-ready security from above

At Corps Monitoring, we're raising the bar for modern security solutions. In collaboration with Security Drone Group, industry leaders in aerial surveillance and AI-driven security technology, we now deliver advanced drone security services that are fully integrated with our NSI Gold-accredited Alarm Receiving Centre (ARC).

This powerful integration boosts protection by streaming live aerial video feeds directly to our cutting-edge monitoring hub, enabling rapid threat detection, enhanced situational awareness, and coordinated incident response which can work alongside your on-site security personnel.

Our long-standing mission is to safeguard people, property, and assets. With our certified monitoring standards (BS 5979, BS 8418, BS 8484, ISO 9001:2015) and state-of-the-art drone surveillance technology, we now deliver unmatched visibility and proactive defence from both the ground and the sky.

Our drones are purpose-built for safe operations over populated areas, featuring lightweight airframes, advanced imaging sensors, and real-time weather adaptation. We manage all required permissions and operate in full compliance with Civil Aviation Authority (CAA) regulations and stringent data protection laws.

Enhance your operational efficiency

Cutting-edge drone surveillance benefits

- A strong and visible deterrent – An aerial presence discourages unauthorised activity.
- Extended coverage – Monitor vast areas with fewer blind spots.
- Automated patrolling – Scheduled perimeter checks without human intervention.
- Real-time monitoring – Video feeds routed to our ARC or your on-site control room.
- Rapid incident response – Drones dispatched immediately following alerts.
- Cost-efficiency – Demonstrable ROI through fewer incidents and faster resolution.
- Flexible scalability – Expand coverage as your site evolves.
- Cross-functionality – Support for FM tasks like roof/gutter inspections.



CORPS
MONITORING

SDG
SECURITY DRONE GROUP



ENVIRONMENTALLY RESPONSIBLE SECURITY

We are committed to minimising our environmental impact through:

Low-noise propellers
Reduces acoustic disruption.

Wildlife-safe flight paths
Minimises interference with local ecosystems.

Sustainable energy use
Solar-powered charging stations available.



Ready to deploy drone security?

Tailored solutions for every site

- Aerial & perimeter monitoring – High-resolution cameras for broad area coverage.
- Thermal imaging – Detects heat sources for superior night-time or low-visibility performance.
- AI integration – Highlights and analyses unusual behaviour or risks in real time, whilst reporting to our monitoring centre.

Whether on large industrial sites, ports and transport hubs, multi-building campuses, corporate headquarters, major public events, remote construction zones or private land, our team delivers proactive aerial protection backed by the UK's leading remote monitoring services.

Robust, compliant and responsible

- **Secure cloud storage** – Scalable, encrypted archiving of footage.
- **End-to-end encryption** – Keeps all data safe and compliant.
- **AI analytics** – Delivers actionable insights for operational decisions.
- **CCTV enhancement** – Complements existing fixed systems with mobile aerial support.
- **Access control synchronisation** – Links with gates, doors, and alarm monitoring.
- **Alarm system response** – Automated drone dispatch triggered by alerts from our Corps Monitoring ARC.
- **Full integration** with monitoring platforms from over 300 manufacturers.

Backed by expert monitoring

As a fully independent provider with a network of trusted partners, Corps Monitoring combines drone technology with:

- Innovative, installation-ready solutions.
- Integrated guarding and monitoring services.
- Exceptional service levels and fast response times.
- A user-friendly dashboard to view, control and report on all aerial security activities.

📞 We'd love to talk.

E. drones@corpsmonitoring.co.uk W. www.corpsmonitoring.co.uk

Frequently Asked Questions



What are the benefits of using drones with our ARC monitoring?

Our drones provide 24/7 automated surveillance across large areas, rapid emergency response, and enhanced safety for security personnel with the added advantage of direct ARC integration for faster decision-making and coordinated incident handling.

How do drones compare to manual security tasks?

Conventional foot patrols can only cover a limited area and may take longer to react. In contrast, ARC-monitored drones can scan an entire perimeter in less than 10 minutes and respond to alarms in just 45 seconds, all without exposing personnel to dangerous environments. Thermal imaging further boosts night-time performance beyond the capabilities of the human eye.

How do drones integrate with our existing security systems?

Our drones link with CCTV, access control, and alarm systems. When connected to our ARC, drones can be automatically deployed in response to triggered alarms, and provide live feeds to operators for immediate assessment.

Is your service fully managed?

Yes, we provide a fully managed, ARC-connected drone security service, covering operations, monitoring, and reporting.

How much will it cost?

We offer competitive, tailored packages. Contact us to discuss your requirements.

What's involved in the site audit?

Our team assesses your site's layout, monitoring requirements, network capacity, and drone dock locations, then designs optimal flight paths, integration points, and ARC connectivity.

Can we trial the system before committing?

Yes – we run three-day trials covering setup, daytime operations, and night-time capabilities (including thermal imaging), so you can evaluate performance in real-world conditions.

SDG

SECURITY DRONE GROUP

CORPS MONITORING



Ready to deploy drone security?

- ▶ Contact us at drones@corpsmonitoring.co.uk to discuss your requirements or arrange a trial.