SCARECROW GROUP LTD SOLUTIONS FOR AERODROMES

Bio-Acoustic Bird Dispersal and Data Logging







Bio-acoustic Bird Dispersal

Scarecrow Group is a leading innovator in bio-acoustic bird control technology. Many clients around the world rely on our products to manage bird activity, including oil rigs, helidecks and refineries; anywhere that the presence of birds can present a hazard or a nuisance.

Scarecrow bio-acoustic bird dispersal systems are completely humane, exploiting natural bird behaviour for their success. Scarecrow uses species-specific distress calls to tell birds that an area is dangerous and they need to leave, while causing little or no noise disturbance to humans.

Scarecrow B.I.R.D. Tab™

B.I.R.D. Tab™ is a vehicle-mounted system, consisting of a rugged tablet and a set of speakers installed on the roof. The pre-installed software on the tablet allows the user to select and play distress calls for immediate dispersal of birds encountered.

The software also contains powerful record-keeping and reporting functions, designed around the ICAO recommended best practices. Easily meet your obligations with detailed and auditable records, which can be accessed and analysed through the desktop reporting software for advanced reporting and predicting future activity.



SCARECROW B.I.R.D. TAB™ REPORTING SOFTWARE

B.I.R.D. Tab™ is a modular system, and can be purchased as a standalone tablet. This version lacks access to distress calls, but provides a complete logging solution which can be easily upgraded to the full system later.

Scarecrow O.A.R SOFTWARE



Airports may be required to monitor and record bird activity at nearby sites which, by attracting birds, could increase risk for the airport itself. Using a rugged tablet touch-screen pc, a built in GPS receiver and data collection software, Scarecrow's O.A.R software system creates a complete record of offsite activity and wildlife observations.

The system creates an audit trail featuring all the key details required by regulation or best practice. The tablet software integrates with the desktop reporting software, which can be used for advanced reporting and analysis as well as for customising the system to your site's individual needs.

O.A.R makes a perfect companion for B.I.R.D. Tab™. It can be installed on the same tablet to provide a complete solution for both onsite and offsite record-keeping.

Telephone: +44 (0)1825 766363

Email: sales@scarecrow.eu Web: www.scarecrow.eu



Scarecrow Premier 2020

Scarecrow's Premier 2020 is a vehicle-mounted bio-acoustic system, designed specifically for aerodromes and surrounding areas. A simple control unit within the vehicle allows you to select one of the 14 standard calls, a siren, or a pre-stored announcement through twin speakers mounted on the roof.



The unit can also be connected to a handheld remote control which provides all the same features as the front panel, allowing the main unit to be installed under a seat or elsewhere in the vehicle.

The system is modular and can be easily integrated with our B.I.R.D. Tab™ software. This makes it easy to upgrade to a full dispersal, logging and reporting system in the future without having to replace the system that has already been purchased.

Scarecrow Patrol Two



Scarecrow Patrol Two is a handheld bird dispersal system for foot patrols, areas that are not accessible to vehicles, and portable ad-hoc bird dispersal. It is completely self-contained, includes nine high-fidelity calls, and has a range of up to 350 metres. The call list can be customised for an additional fee.

Made from fire-retardant, shatter-resistant ABS resin, each unit comes with a shower proof carrybag with a zipped compartment for spare batteries, and is supplied with a comprehensive operator's manual.

The Scarecrow Patrol Two can also be used as an alert siren, and for live voice announcements.

For more details of Scarecrow Group's bio-acoustic bird control solutions for aerodromes, scan the QR code or go to www.scarecrow.eu/airport-bird-control/



Our experience at ZIA with the Scarecrow Systems has been outstanding, featuring paperless recording, data analytics, and bio-acoustics. These methods are not only integrated into airside vehicles but are also available through handheld devices, allowing for flexible deployment.

Zayed International Airport, UAE

SCARECROW B.I.R.D. Tab™ is fully prepared and adapted to our airfield conditions. We hope B.I.R.D. Tab™ will become our main helper in wildlife strike prevention.

Latvian NAF Air Force

Telephone: +44 (0)1825 766363

Email: sales@scarecrow.eu Web: www.scarecrow.eu





About Scarecrow

Since 1984, Scarecrow has been providing the most sophisticated bird dispersal systems throughout the world. Our nature-inspired systems supply the most advanced and reliable solutions for bird control problems of all types, in any sector. Scarecrow's bird management products use bio-acoustic technology, which is the evolutionary communication method used by birds to warn of immediate danger, to disperse birds harmlessly and humanely.

But it doesn't end there. With our parent company, Robin Radar Systems, customers can ensure a thorough grasp on bird activity on and around their site at all times. It enables early detection, and analysis of long-term effects of dispersal, helping optimise policies through the analysis of hard data.



Scarecrow B.I.R.D. Tab™ has been instrumental in delivering an 80% reduction in airfield bird sightings and a resulting reduction in controllable species bird strikes of over 90%.

London Luton Airport



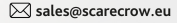


I would recommend the scarecrow system as over the years it has been very effective in keeping the helideck clear of seagulls.

Wood Group PSN, Aberdeen



Contact Us







In the interests of product enhancement, Scarecrow Group Limited reserve the right to modify their specifications without notice.



Scarecrow Group Limited – A Trading Division of Robin Radar Systems

Registered Office and Trading address: The Old Dairy, Straight Half Mile, Maresfield, East Sussex, TN22 2HH

Registered in England no. 01568506

VAT Registration no. GB680 0269 46