



Our team provides ornithological radar services to clients across a range of industries, including the renewable energy sector and aviation. Using the latest radar technology, we help to understand, and mitigate if necessary, the impact of developments on bird populations.

At airports, our consultants interpret radar information and evaluate the birdstrike risk to help prevent collisions between birds and aircraft.

We provide ongoing support and consultancy to radar users worldwide to ensure optimal operation of their bird detection radar systems, including:

- Radar monitoring programme design
- Radar data output analysis
- Interpretation of radar information in ecological and risk assessment contexts
- Clear and concise reporting
- Personnel training in the use of different types of avian radars



75+
radar studies
experience

8
staff with radar
experience

20+
years combined
experience

30+
analytical
experts

// we bring new, innovative technologies and best practise methods to our portfolio of services to ensure environmental compliance and cost-effectiveness for our clients //

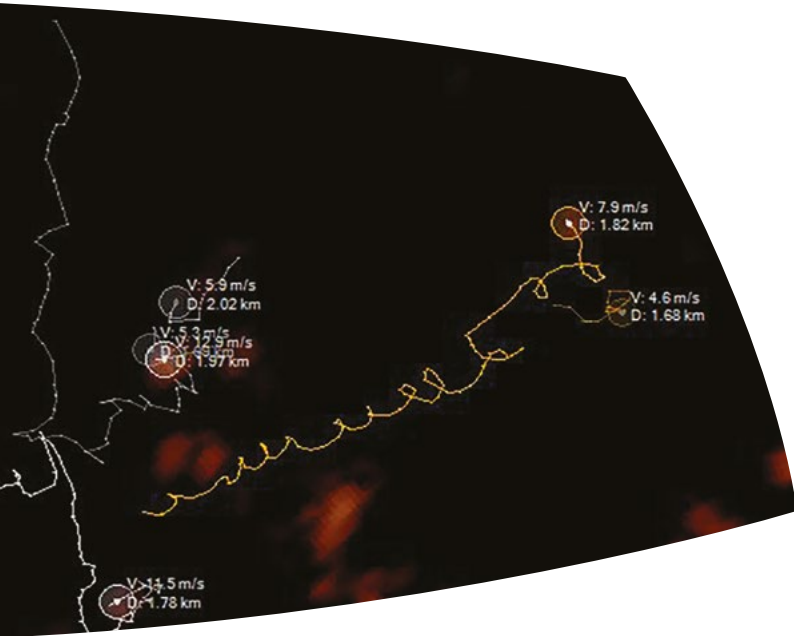
Pawel Plonczkier, Radar Ornithologist





We help to implement remote sensing technology at new sites both for long-term bird monitoring and short-term radar studies. Natural Power radar experts can assist with:

- Project feasibility assessment
- Study design and project setup
- Project management
- Radar deployment and operation
- Data acquisition and analysis
- Production of technical briefs and full environmental reports
- Development of risk prediction models
- Implementation of turbine curtailment mitigation (Adaptive Management)
- Providing input for habitat management around airports



For more information contact:

Fiona Stryjewski

Account Manager

fionas@naturalpower.com

For full details on our ISO and other certifications, please visit: naturalpower.com/company