

Empowering Wind Farms with Modernised Biodiversity Monitoring



Using cutting-edge AI and high-resolution cameras to enable informed decision-making



Pre-construction impact assessment

Evaluating bird risks during the wind farm development phase



Post-construction compliance

Monitoring bird presence and behavior after construction



Mitigation strategies

Informing wind farm layout design and curtailment strategies



Collision detection of birds

Helping to understand and reduce conservatism in collision risk models

Actionable insights for permitting, performance, and conservation

- For onshore and offshore wind farms
- Continuous 365-day video-backed monitoring
- Day and nighttime coverage
- Trusted by partners globally



Learn more at spoor.ai

Contact ART on (02) 6672 6200 or sales@art-group.com.au to find out how bird monitoring can be integrated into your current or upcoming wind monitoring campaign.