

BirdRecorder



High-Performance Bird Collision Avoidance System



Detection of collision-prone birds within a range of 1,000 meters



Control system to prevent blanket shutdown periods



360° panoramic view



Bird species recognition using cutting-edge AI technology



High-performance real-time tracking of flight paths in 3D



System suitable for open field and forest locations

Contact us

Center for Solar Energy and
Hydrogen Research
Baden-Württemberg (ZSW)

+49 711 7870-337
birdrecorder@zsw-bw.de

Meitnerstraße 1
70563 Stuttgart
www.zsw-bw.de

Find out more at
www.birdrecorder.zsw-bw.de



Developed at



Funded by



Bundesamt für
Naturschutz



Bundesministerium
für Wirtschaft
und Klimaschutz



Baden-Württemberg

MINISTERIUM FÜR UMWELT, KLIMA UND ENERGIEWIRTSCHAFT



KI-Champion
Baden-Württemberg