

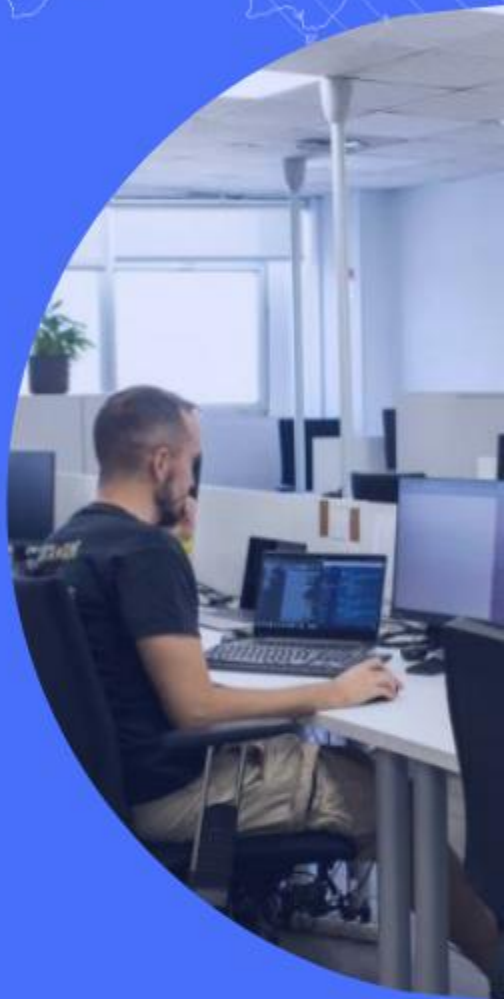


Bird & Bat Monitoring

Collision Risk Reduction

Onshore & Offshore

APRIL 2025



**More than 15 years
protecting birds
and bats with
presence in more
than 16 countries**

We develop, manufacture and install technologies to make wind energy compatible with wildlife conservation through automatic and real-time protection.

Liquen Consultoría Ambiental S.L. is committed to the protection and care of biodiversity in wind farms.

dtbird **dtbat**

DTBird® system is a combination of the following modules:

Scalable and
Tailor-Made Projects

01 __ Detection Module

02 __ Acoustic Collision Avoidance Module

03 __ Stop Control Module



01

Detection Module

Collision
Control



01 | Detection Module

Collision Control



Cabinet on ground level in the tower

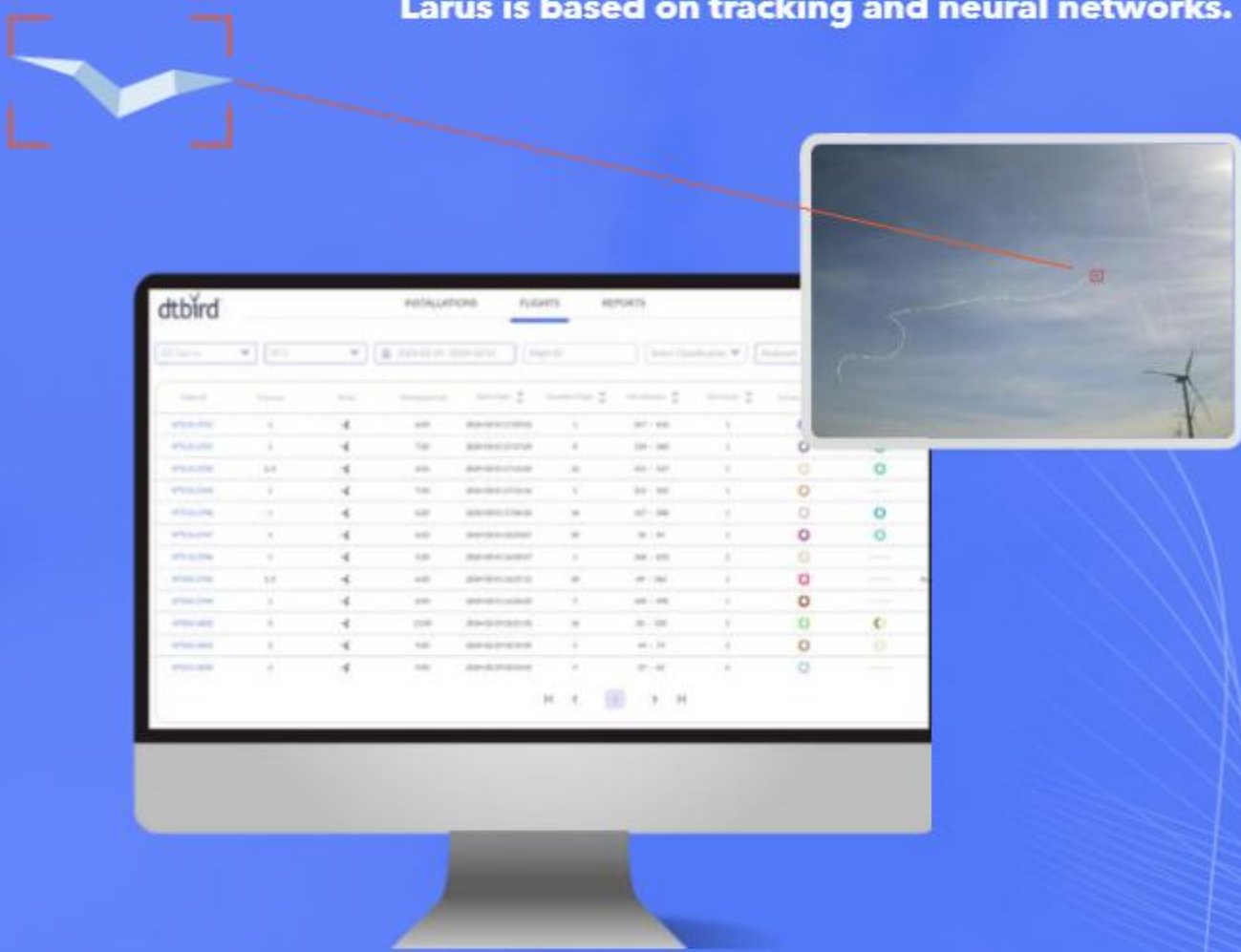


One or two rings of cameras fixed around the tower



Cameras

Detects the presence of birds automatically and in real time using Larus software. Larus is based on tracking and neural networks.



Highlights

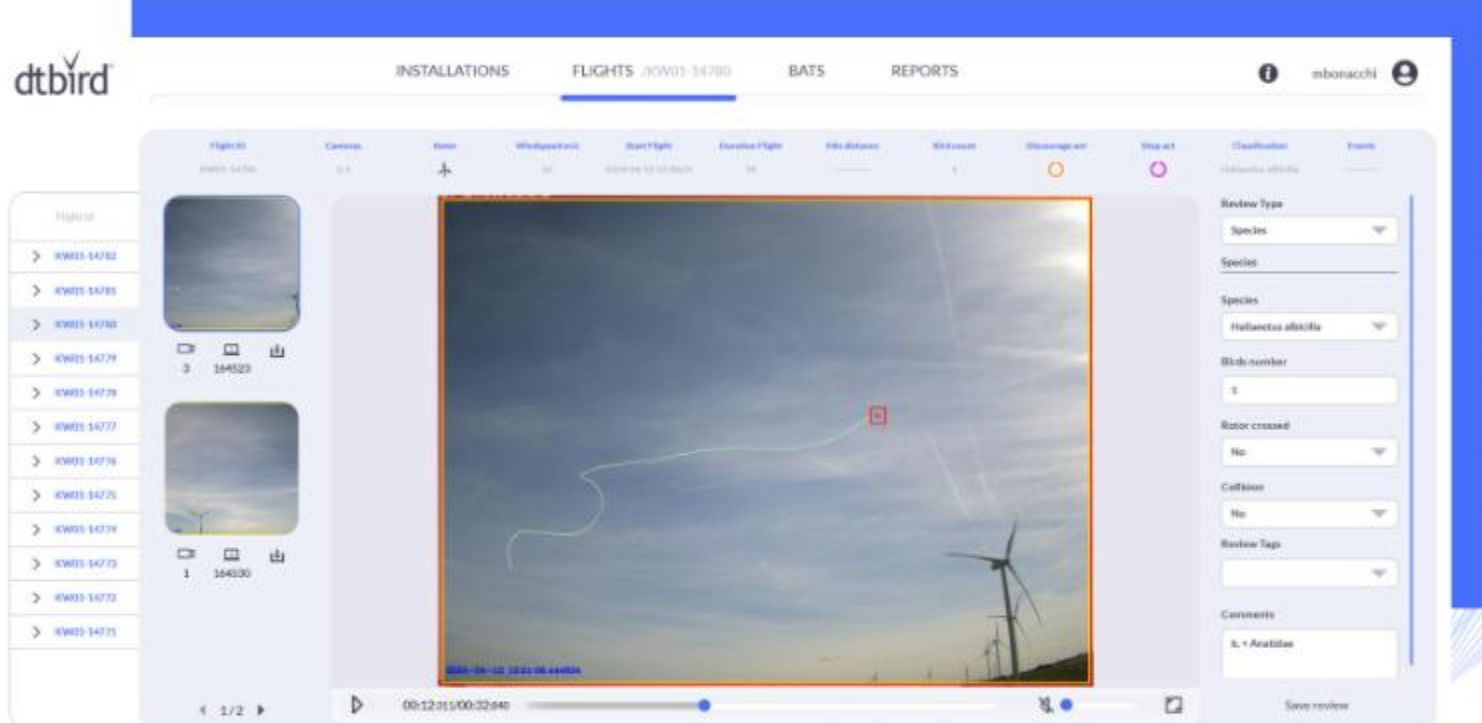
- **Continuous process of improving detectability and reducing false positives.**
- **Detection between blades.**
- **Access to videos with integrated zoom, data and graphics through the NEST Platform.**
- **Automatic marking of flights with a higher probability of recording a collision.**

01

Detection Module
Collision Control

Larus

Detection Software



The screenshot shows the Larus Detection Software interface. At the top, there are tabs for 'INSTALLATIONS', 'FLIGHTS /JOV03-14700' (which is the active tab), 'BATS', and 'REPORTS'. On the left, a sidebar lists 'Flight ID' and 'Camera' for various flights, with 'Flight 03' and 'Camera 1' selected. The main area displays a video frame showing a bird in flight against a background of wind turbines. Overlaid on the video are several green and red lines and a red box, indicating collision detection. A timestamp at the bottom of the video frame shows '00:12:31/100:32:940'. On the right, a 'Review Type' panel is open, showing fields for 'Species' (set to 'Habenectus albicilla'), 'Bird number' (set to '1'), 'Rotor crossed' (set to 'No'), 'Collision' (set to 'No'), 'Review Tag' (empty), and 'Comments' (set to 'L. + Anabatidae'). A 'Save review' button is at the bottom of this panel.

- Available remotely
- 2 access levels
- WTG operational parameters
- Bird flight data + Reporting tools
- Videos recordings
- Potential collision indicator

01

Detection Module
Collision Control

Falco Model

Onshore Projects



F4 Ring of 4 cameras

F6 Ring of 6 cameras

F8 Ring of 8 cameras

Falco Model

Onshore Projects

F4**Recommended for small turbine and medium and large target birds**

- Bird monitoring, collision control and shutdown
- Ring with 4 cameras, with 360° horizontal and 58° vertical angles
- For turbine with rotor diameter < 90 m
- For birds with wingspan > 100 cm
- Bird detection distance at **400 m, 200 m***

F6**Recommended for turbine of any size, including medium and small target birds**

- Bird monitoring and shutdown
- Ring of 6 cameras, with 360° horizontal and 33° vertical angles
- For turbine of any size
- For birds with wingspan > 60 cm
- Bird detection distance at **700 m, 300 m***

F8**Recommended for turbine of any size, including small target birds**

- Bird monitoring and shutdown
- Ring of 8 cameras, with 360° horizontal and 26° vertical angles
- For turbine of any size
- For birds of any size
- Bird detection distance at **800 m, 320 m***

*Maximum detection distance for a bird with a 2,2 m wingspan. Maximum detection distance (absolute and average).

Falco Model

Onshore Projects

F4+F6

**Recommended for turbine of any size, including medium and small target birds
(2 rings of cameras)**

- Bird monitoring, collision control and shutdown
- Ring with 4 cameras, with 360° horizontal and 58° vertical angles
- Ring of 6 cameras, with 360° horizontal and 33° vertical angles
- For turbine of any size
- For birds with wingspan > 60 cm
- Bird detection distance at **700 m, 300 m***

F4+F8

**Recommended for turbine of any size, including medium and small target birds
(2 rings of cameras)**

- Bird monitoring, collision control and shutdown
- Ring with 4 cameras, with 360° horizontal and 58° vertical angles
- Ring of 6 cameras, with 360° horizontal and 33° vertical angles
- For turbine of any size
- For birds of any wingspan
- Bird detection distance at **800 m, 320 m***

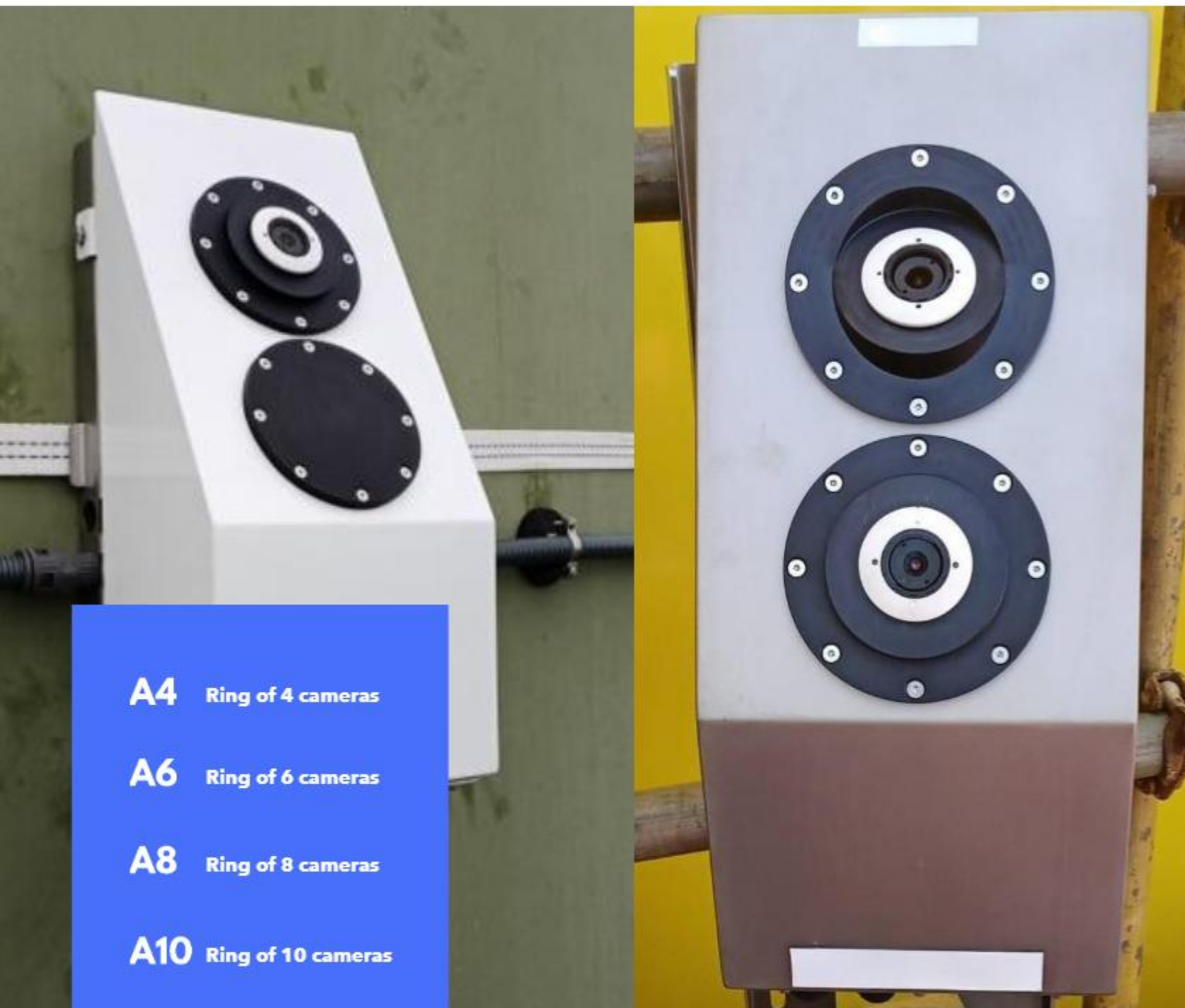
*Maximum detection distance for a bird with a 2,2 m wingspan. Maximum detection distance (absolute and average).

01

Detection Module
Collision Control

Albatross Model

Offshore Projects
Onshore for Extreme Climates



Albatross Model

Offshore Projects
Onshore for Extreme Climates

A4

Recommended for small turbine and medium and large target birds

- Bird monitoring, collision control and shutdown
- Ring with 4 cameras, with angles of 360° horizontal and 50° vertical. Cameras (95°x50°)
- For turbine with rotor diameter < 90 m
- For birds with wingspan > 100 cm
- Bird detection distance at **400 m, 200 m***

A6

Recommended for turbine of any size, including medium and small target birds

- Bird monitoring, collision control and shutdown
- Ring with 6 cameras, with angles of 360° horizontal and 33° vertical. Cameras (60°x33°)
- For turbine of any size
- For birds with wingspan > 60 cm
- Bird detection distance at **550 m, 300 m***

A8

Recommended for turbine of any size and medium and large target birds

- Bird monitoring, collision control and shutdown
- Ring with 8 cameras, with angles of 360° horizontal y 90° vertical. Cameras (95°x50°)
- For turbine of any size
- For birds of any wingspan
- Bird detection distance at **400 m, 200 m***

*Maximum detection distance for a bird with a 2,2 m wingspan. Maximum detection distance (absolute and average).

Albatross Model

Offshore Projects
Onshore for Extreme Climates

A10

Recommended for turbine of any size, including medium and small target birds

- Bird monitoring, collision control and shutdown
- Ring with 10 cameras, with angles of 360° horizontal and 83° vertical. 6 cameras (60°x33°) and 4 cameras (95°x50°)
- For turbine of any size
- For birds with wingspan > 60 cm
- Bird detection distance at **700 m, 300 m***

A12

Recommended for turbine of any size, including small target birds

- Bird monitoring, collision control and shutdown
- Ring with 12 cameras, with angles of 360° horizontal and 76° vertical. 4 cameras (95°x50°) and 8 cameras (45°x26°)
- For turbine of any size
- For birds of any wingspan
- Bird detection distance at **800 m, 320 m***

*Maximum detection distance for a bird with a 2,2 m wingspan. Maximum detection distance (absolute and average).

Thermal

Thermal camera rings for night detection



- Bird monitoring, collision control and shutdown
- Number of cameras based on target species and areas to be monitored
- For turbines of any size
- Lens angles from (9.3°x7.1°) to (90°x69°)
- Detection distance based on bird wingspan, lens angle and image quality

02

Acoustic Collision Avoidance Module



02 | Acoustic Collision Avoidance Module

Optional

Nacelle Speakers



Tower Speakers



The system emits warning and discouraging artificial sounds in the presence of birds at potential risk of collision.

Approximately 120 dBA is emitted per speaker. Higher acoustic pressures may harm birds or people, and lower pressures will not produce a deterrent effect.

Reduction of number of collision risk flights and reduction of the fight time in collision risk.

Speaker Rings

Optional

D4

- Ring of 4 speakers on the wind turbine tower < 30m from the lowest tip of the blade
- For turbine with rotor diameter < 60 m

D4 Nacelle

- 4 speakers in the Nacelle of the wind turbine
- Used in combination with D4 or D6

D6

- Ring of 6 speakers on the wind turbine tower at < 20m from the lowest tip of the blade
- For turbine with rotor diameter between 60 - 90 m

D4 + D4 Nacelle

- Ring of 4 speakers on the wind turbine tower < 30m from the lowest height of the blade
- Ring of 4 speakers in the Nacelle
- For turbine with rotor diameter between 90 - 130 m

D6 + D4 Nacelle

- Ring of 6 speakers on the wind turbine tower at < 20m from the lowest height of the blade
- 4 speakers in the Nacelle
- For turbine with rotor diameter > 130 m

We recommend combining the rings D4+D4Nacelle or D6+D4Nacelle.

Parameters

Detection Parameters

F4 - A4 - A8 Models

Maximum detection distance : 400 - 300 m
(Golden Eagle - Red Kite)

F6 - F8 - A6 - A10 - A12 Models

Maximum detection distance: 1,000 - 700 m
(Golden Eagle - Red Kite)

Neural Network

Tracking

Deterrence Parameters

F4 - A4 - A8 Models

F6 - F8 - A6 - A10 - A12 Models

WTG in motion

Minimum 3 consecutive detections at distance less than: 200 - 150 m
(Golden Eagle - Red Kite)

03

Stop Control Module

The stop control module is a software that is installed in all DTBird models.

The customer decides whether to activate the software or not and the desired configuration: minimum, basic, standard or high protection.

The configuration parameters are presented in the following table

Parameters

Detection Parameters

F4 - A4 - A8 Models

Maximum detection distance: 400 - 300 m
(Golden Eagle - Red Kite)

F6 - F8 - A6 - A10 - A12 Models

Maximum detection distance: 1,000 - 700 m
(Golden Eagle - Red Kite)

Neural Network

Tracking

Shutdown Parameters

F4 - A4 - A8 Models

WTG in motion

Bird is approaching the WTG

Minimum Configuration

Triggering distance below 125 - 100 m
(Golden Eagle - Red Kite)

Average % of flights that launch the Stop: 15%

Basic Configuration

Triggering distance below 200 - 175 m
(Golden Eagle - Red Kite)

Average % of flights that launch the Stop: 20%

Standard Configuration

Triggering distance below 250 - 150 m
(Golden Eagle - Red Kite)

Average % of flights that launch the Stop: 30%

Parameters

Shutdown Parameters

F6 - F8 - A6 - A10 - A12 Models

WTG in motion

Bird is approaching the WTG

Minimum Configuration

Triggering distance below 325 - 250 m
(Golden Eagle - Red Kite)

Average % of flights that launch the Stop: 15%

Basic Configuration

Triggering distance below 500 - 350 m
(Golden Eagle - Red Kite)

Average % of flights that launch the Stop: 20%

Standard Configuration

Triggering distance below 600 - 450 m
(Golden Eagle - Red Kite)

Average % of flights that launch the Stop: 30%

High Protection Configuration

Triggering distance below 700 - 550 m
(Golden Eagle - Red Kite)

Average % of flights that launch the Stop: 45%

For Offshore wind farms, we recommend the use of shutdowns by bird activity thresholds.

DTBird® Autonomous PTZ



(for monitoring at High Voltage
Lines, Meteorological Towers, etc.)



DTBird® Autonomous PTZ

Daylight camera
(Horizontal lens angle
 $56^\circ \rightarrow 2^\circ$)



Solar panel
with integrated
lithium battery

Most frequent maximum detection distance

For Red Kite (1.5m wingspan)
depending on lens angle

- 55° - 500 m
- 45° - 545 m
- 30° - 600 m
- 15° - 660 m

DTBat® System Bats



The DTBat® system detects bats with microphones

It is used for:

- Bat monitoring
- Mortality mitigation

Available Modules

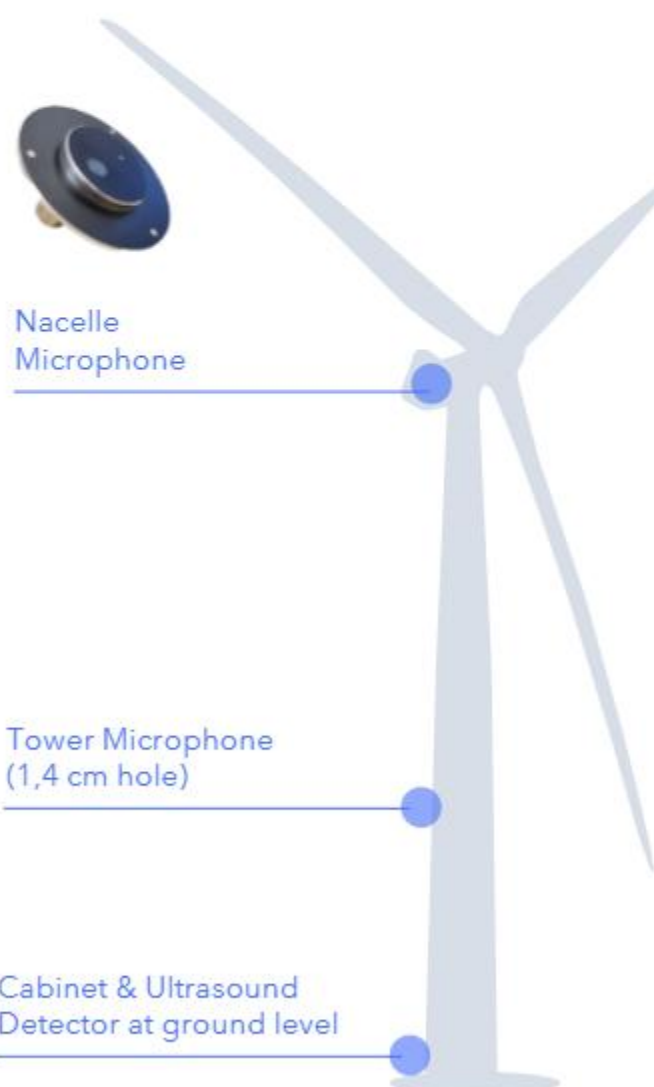
01 __ Detection Module

02 __ Stop Control Module



DTBat® System Diagram

Tower Microphone



Tower Microphones



DTBat® models are chosen and installed according to:

- Target Species
- WTG Dimensions

DTBatQ2

- Bat monitoring and shutdown
- System with two microphones installed on the tower
- Standard model

DTBatQ3

- Bat monitoring and shutdown
- System with two microphones installed on the tower and one microphone in the Nacelle
- It is recommended for projects that include high-flying resident or migratory species



Scalable and tailor-made projects

Automatic species identification available



dtbird® dtbat®

AUTOMATIC COLLISION RISK REDUCTION

**Your scalable solution
for bird and bat
protection**

Thank you for
your attention

Visit us

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quotations:

info@dtbird.com

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