

Meet.

B.A.R.T

BIODIVERSITY
ASSESSMENT REMOTE TECHNIQUE



B.A.R.T.

is an innovative service which uses Drones or Unmanned Aerial Vehicles (UAV)

It is equipped with state of the art technology to:



Detect & identify bats



Monitor bat activity at rotor height



Document and map fauna distribution and occurrence



Aerial photography for habitat and vegetation mapping



Detect and map bird presence



How will **B.A.R.T.** help your project?



Smart Sitting

UAV technology allows to collect information at a larger scale, at rotor height and in inaccessible location, thus providing more accurate data.

We can now collect information exactly where we want and help you decide how your project should be designed and located.

B.A.R.T. is the best solution for

Height assessments

Extensive areas assessments



Customized Curtailment

Collection of environmental variables in simultaneous with bat activity at the impact area.

We can help you customize the mitigation measures for your project so that its viability is assured but not at the expenses of biodiversity.



Impact Assessment

Conduction of regular surveys in the impact area with an experimental design specific for evaluation at the impact area and the impact group.

B.A.R.T. is the best solution for

Accurate data collection

Advanced statistical analysis



MORE INFORMATIONS?

CONTACT US



www.bioinsight-international.com



+351 213 621 757



info@bioinsight-international.com

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