

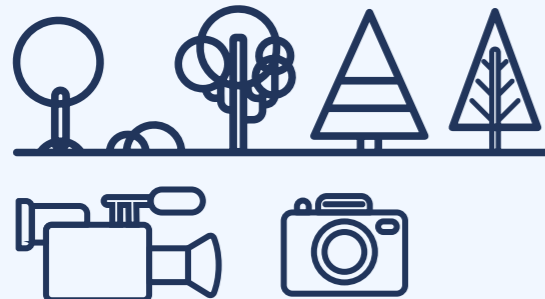
# FASTCAT-Cloud

## Why should you use it?

Upload and analyse all your nature videos and pictures on the FASTCAT-Cloud website: receive only information on relevant images and recordings of wildlife activity and quickly identify the species names using Artificial Intelligence (AI).

### 01 TAKE PICTURES AND VIDEOS OF NATURE WITH YOUR CAMERA TRAP

Place your camera in the field to record wildlife activity.



### 02 UPLOAD ALL PHOTOS AND VIDEOS TO THE FASTCAT-Cloud WEBSITE

You can upload all photos and videos in ordinary formats such as .jpg, .png, .mp4, .mov., etc.



### 03 SAVE TIME: DOWNLOAD ONLY THE IMAGES AND RECORDINGS WITH ANIMALS

FASTCAT-Cloud automatically filters out most unwanted pictures and videos, keeping images of animals. This saves you time as you don't have to delete empty recordings or photos.



### 04 RECEIVE INFORMATION ABOUT THE NUMBER OF SPECIES RECORDED

FASTCAT-Cloud will provide you with counts, i.e. how many different species have been sighted this week or how many times you have photographed a fox in the last 30 days.



### 05 IDENTIFY SPECIES NAMES EASILY

The FASTCAT-Cloud website uses bespoke AI to automatically identify species, which means that you will see the suggested species names for each image.

SPECIES NAME 1

SPECIES NAME 2

## FASTCAT-Cloud: EXAMPLES OF USE AND BENEFITS

If you are a wildlife biologist or a person interested in animal conservation, you will:

- **Save time** in selecting the images you need to estimate animal populations or study their behaviour.
- **Download useful information** about your images such as species labels and bounding boxes containing animals.
- **Share wildlife images** with citizen science projects and help other researchers.

### 06 SHARE YOUR OBSERVATIONS ON CITIZEN SCIENCE PLATFORMS

Eventually, this service will connect with biodiversity citizen observatories. So, a citizen scientist that uses a camera trap will be able to easily upload images to some platforms such as iSpot, Artportalen, Natusfera and Pl@ntNet.

