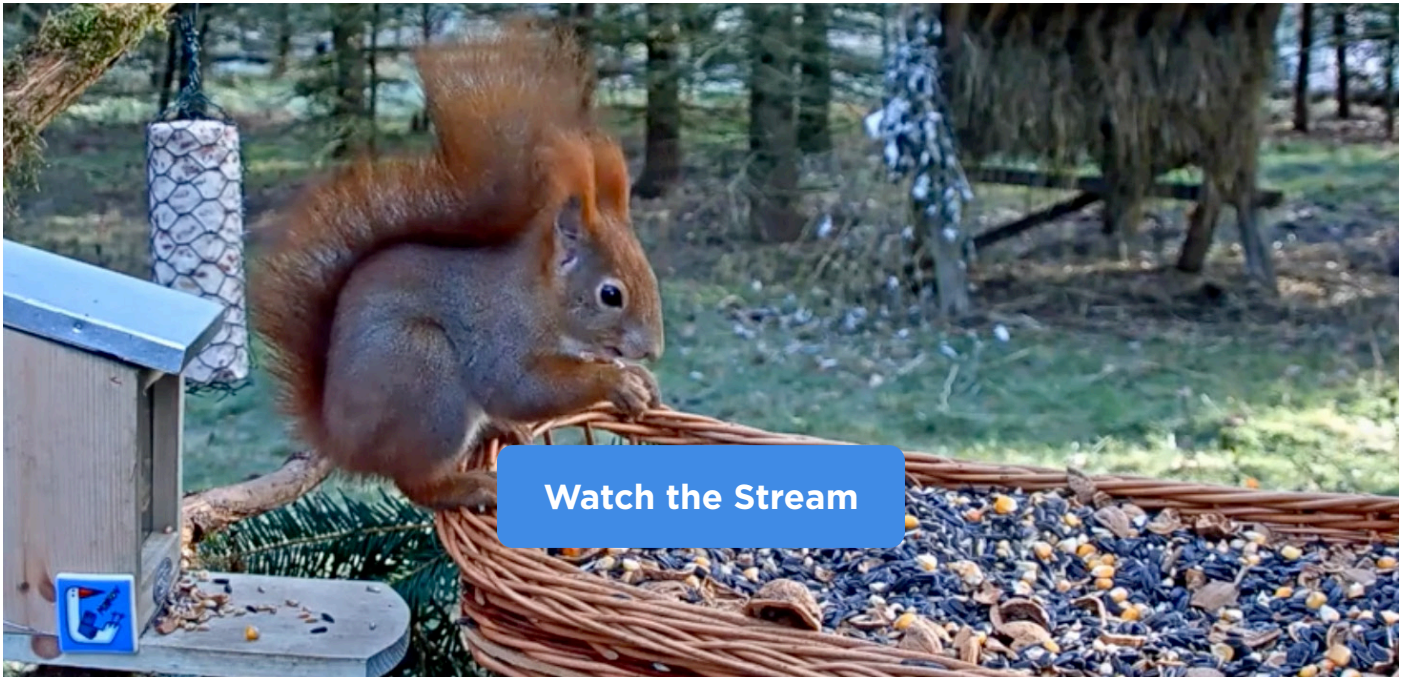


## Case study

# Rescue Station for Animals in Makov Broadcasts Livestream of Animals in Their Natural Environment



## About the project

For 11 years disabled white storks have been nesting in our rescue station. They have raised 30 healthy young storks so far. All of them flew away. What happened to them we do not know. Therefore this year we would like to give 4 young storks miniature satellite radios which would give us an opportunity to follow their journey after they leave Makov. **We would have a unique chance to learn about their future life on their route to Africa.** We would be able to follow their life journey for about one year. The radios should be placed on the storks shortly before their first flight, which will be at the end of June this year.

## Solution

The [Axis P1365-E Mark II IP camera](#) and objective TEIA 9-40mm has been selected for the project of the animal rescue station live monitoring as the best choice due to its discreet design and image stability. We are able to transmit in HD 1080p resolution and at a high bit rate of 5Mbs. The external microphone makes watching the animals, that behave very naturally in the camera shot, more enjoyable.

## Result

The rescue station in Makov enables the **viewers to watch animals almost in their natural environment** and, thus, it becomes one of the most watched live transmissions in the Czech Republic.

## List of Supplies

Video quality:	1080p / 25fps / 5Mbps
Audio:	<a href="#">external microphone</a>
Camera model:	<a href="#">Axis P1365-E Mark II</a>
ACAP application:	<a href="#">CamStreamer App</a>
Streaming platform:	<a href="#">YouTube.com</a>
Location:	Czech Republic

More case studies about streaming you could find at [camstreamer.com/case-studies](https://camstreamer.com/case-studies)

