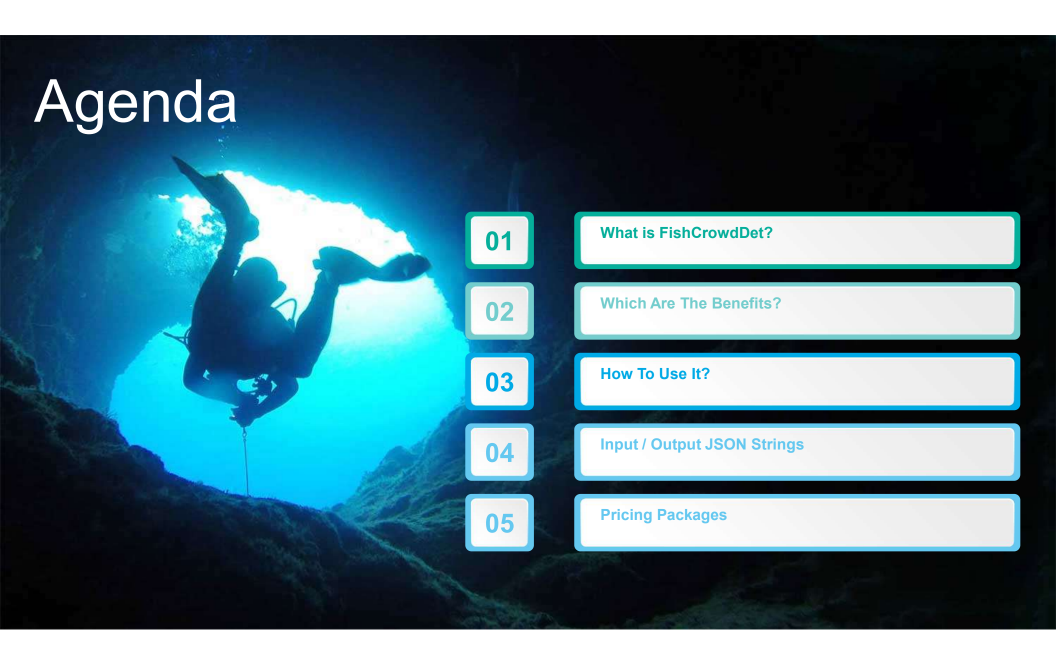
## Fish Crowd Detection API

https://www.de-vis-software.ro/fish-crowd-detection-api.aspx



Fish Crowd Detection API



### 1. What is FishCrowdDet?

FishCrowdDet is a Fish Crowd Detection API using an input photo powered by Artificial Intelligence and powerful cloud infrastructure.

### **Target Audience**

This API is meant for IT developers which are making apps to recognize brake lit lights in a photo taken by a camera. Domains of using it: submerged surveillance cameras for fishing ships, biologists, other sea professionals or students etc.

## 2. Which Are The Benefits?

#### **Automated Process**

All processes are automated. You just have to follow the required rules for getting a high accuracy reading.

#### Easy to Integrate in your APPS

We have multiple sample source codes presented on our website written in different programming languages which will help any developer to easy integrate the API in the APP(s).

#### Chat Support 24 x 7

If you have questions or need some help, we are glad to quick answer you and offer the best we got.

#### You Own Commercial Copyright

Yes, you may call our API in your APPs and feel free to sell your applications without any extra fee than our pricing packages.

## 3. How To Use It?

### 1. Register

Register a new account on our website with real data.

### 2. Activate Trial

Login to our website, go to Pricing and click on Try it Now blue button.

### 3. Input JSON

Construct your input JSON string as instructed.

#### 4. Send Request

Send POST request with your input JSON body and required headers to our API.

### 5. Get Response

Get JSON response from our API which contains recognized fish crowd from photo.

#### 6. Use in Your APPs

Process our API response and use it as you wish in your APPs, you own commercial copyright for use our API.

## 4. Input / Output JSON Strings

#### Input JSON String

"base64\_Photo\_String":"iVBO...base64 photo...GAC", "photo\_url": "NO"

#### **Output JSON String**









Fish Crowd Detection API

# THANK YOU

https://www.de-vis-software.ro/fish-crowd-detection-api.aspx