## Vaarhaft API **API SUMMARY API METHODS -**API and SDK Documentation **DEFAULT**

fraudScannerPost

Version: 5.0.0

API for image verification

https://api.vaarhaft.com

Maximum upload size is 10 MB.

fraudScannerPost

Use the following base link for the API:

Info: We extract embedded images in PDF files.

Supported image formats and file formats: jpg, jpeg, png, tiff, heic, pdf

**POST** /fraudScanner

Send a ZIP file containing images for processing

**Usage and SDK Samples** Python

import requests

import json import os import re

# Create a folder named after the caseNumber

def verifyImages(url, file\_path, api\_key, caseNumber, issueDate):

folder\_path = caseNumber

if not os.path.exists(folder\_path):

os.makedirs(folder\_path)

with open(file\_path, 'rb') as file:

files = {'file': (file\_path.split('/')[-1], file, 'application/zip')} headers = {'x-api-key': api\_key, 'caseNumber': caseNumber, "issueDate": issueDate}

response = requests.post(url, files=files, headers=headers)

response.raise\_for\_status()

except requests.exceptions.HTTPError as e: print("HTTP error occurred:", e)

if response.status code == 200: content\_type = response.headers.get('Content-Type') if content\_type:

if 'application/json' in content\_type: # Save the JSON response in the new folder

response\_json = response.json() json\_file\_path = os.path.join(folder\_path, "response.json") with open(json\_file\_path, "w") as json\_file:

json.dump(response\_json, json\_file, indent=4) elif 'multipart/mixed' in content\_type: boundary = content\_type.split("boundary=")[1]

parts = response.content.split(f'--{boundary}'.encode()) for part in parts: # Extract the filename from the Content-Disposition header content\_disposition = re.search(r'filename="(.+?)", part.decode(errors='ignore'))

if b'Content-Type: application/json' in part: # Save JSON part in the new folder  $json_part = part.split(b'\r\n'r\n')[1].strip(b'\r\n')$ response\_json = json.loads(json\_part)

json\_file\_path = os.path.join(folder\_path, "response.json")

with open(json\_file\_path, "w") as json\_file:

filename = content\_disposition.group(1)  $zip_part = part.split(b'\r\n'r)[1].strip(b'\r\n')$ 

json.dump(response\_json, json\_file, indent=4)

zip\_file\_path = os.path.join(folder\_path, filename)

# Save the ZIP file with the correct filename with open(zip\_file\_path, 'wb') as zip\_file:

zip\_file.write(zip\_part)

except json.JSONDecodeError:

print("Server response is not JSON")

print("No Content-Type header in the response")

**Description** 

Required

**Description** 

zipFile:

issueDate:

API key for authentication

caseNumber: ▼ string

Required: caseNumber,x-api-key,zipFile ▼ string (binary)

> ▼ string (date-time) Date of the case

ZIP file containing images

Case number for tracking

▼ {

result:

error:

enabled:

confidence:

error:

enabled:

description:

confidence:

error:

result: intern:

error:

enabled:

result:

error:

**v** {

enabled:

exifData:

FileType:

Mode:

Width:

Height:

error:

enabled:

Description: This ZIP file contains images extracted from PDFs that were submitted with embedded images. Each

matches:

description:

enabled:

description:

boolean

boolean

boolean

...)

predictedClassName: string

predictedClassName: string

similarityPercentage: number

boolean

▼ [

boolean

boolean

▼ {

string

string

integer

integer

boolean boolean

string (uri)

links to the websites found.

▼ [

description: This is an upstream check that checks whether the image

number

boolean

boolean

number

boolean

boolean

boolean

boolean

boolean

boolean

how certain our model is.

company in our database.

description: This feature checks whether the submitted image originates

description: The metadata for each image is extracted and displayed in an

check that checks existing metadata.

organized manner so that you can quickly obtain all important additional information about the image. This is a rudimentary

from the Internet and has already been uploaded there once. If the image was found on the Internet, we also return the

meets certain minimum requirements. (resolution, sharpness

Images that have been fully generated by an artificial intelligence are recognized with this feature. The predictedClass can be either 'gen' (generated) or 'real' (Real). The confidence

Images that have been subsequently processed by an AI or other software are recognized with this feature. The predictedClass can assume either 'tp' (tampered) or 'real' (Real). The confidence indicates

With the similarity comparison, the Fraud Scanner checks whether the analyzed image has already been submitted to you or another insurance

indicates how certain our model is.

String

▼ {

▼ {

imageld1: ▼ {

imageQuality:

generatedDetection: ▼ {

tamperedDetection: ▼ {

doubletCheck:

reverseSearch:

metadata:

elif b'Content-Type: application/zip' in part and content\_disposition: # Extract the actual filename from Content-Disposition header

print("Failed to upload file.") print("Status Code:", response.status\_code) print("Server response:", response.json())

# Example usage server\_url = 'https://api.vaarhaft.com/fraudScanner'

zip\_file\_path = "

api\_key = caseNumber = issueDate = send\_zip\_file\_to\_server(server\_url, zip\_file\_path, api\_key, caseNumber, issueDate)

Name

} application/zip: Filename: heatmaps.zip Description: This ZIP file is generated only if tampering is detected in one or more images. It contains heatmap images that highlight areas of detected tampering. Each heatmap file is named to match its corresponding image, ensuring easy identification (e.g., 'image1\_heatmap.png' for 'image1.png').

}

Filename: thumbnail.zip

image corresponds to one extracted from the original PDF.

**Example Result** "statusCode": 200, "body": { "TestCase": { "stable3\_0111c29e-cd60-42e4-9c3a-31093a210603.png": { "imageQuality": { "result": true,

"error": false

"doubletCheck": { "result": true,

"headers": {

**Parameters** Header parameters Name x-api-key\* **Body parameters** body \*

Responses Status: 200 - ZIP file successfully processed Schema ▼ { caseNumber: ▼ [

application/zip:

"caseNumber": "erv", "intern": false, "error": false, "enabled": true "reverseSearch": { "result": false, "matches": [], "error": false, "enabled": false "metadata": { "analysed": { "creationDate": { "cDate": "-", "cTime": "-", "isSus": false, "diffInDays": 0, "refDate": "-" "imgRanking": null, "fieldsMarkedSus": {} "GPSInfo": {}, "raw": { "Rating": {}, "Dates": {}, "GPS": {}, "Other": [  $\{\},$ 

"error": false, "enabled": true "generatedDetection": { "error": false, "enabled": true "tamperedDetection": {

"Image width": "1024 pixels", "Image height": "1024 pixels", "Bits/pixel": "24", "Pixel format": "RGB", "Compression rate": "1.3x", "Compression": "deflate", "MIME type": "image/png", "Endianness": "Big endian" "predictedClassName": "gen",

"predictedClassName": "real", "confidence": 0.9994547347868388, "error": false, "enabled": true "Access-Control-Allow-Origin": "\*"

"isTodayUsed": false,

"confidence": 0.9999997615814209, "Access-Control-Allow-Methods": "OPTIONS,POST", "sessionId": "065a9dbc-aeeb-4a0f-890a-574fe03b5f08"

"Access-Control-Allow-Headers": "Content-Type,X-Amz-Date,Authorization,X-Api-Key,X-Amz-Security-Token",