


Vaaraft API Pilotcustomer (1)

Download OpenAPI specification: Download

Api for image verification in the insurance sector

Send an image for processing

Security

 **API Key:** ApiKeyAuth
Header parameter name: X-API-KEY

Request

REQUEST BODY SCHEMA: application/json
required

| | |
|-------------------------------|---|
| image required | string <byte> Base64 encoded image |
| customerId required | string <uuid> Unique customer identifier |

Responses

200 Image successfully processed

RESPONSE SCHEMA: application/json

| | |
|---------------------|-----------------|
| body | object |
| generatedDetection | object |
| additionalInfo1 | string |
| confidence | number <float> |
| result | boolean |
| photoDNAResult | object |
| additionalInfo1 | string |
| additionalInfo2 | string |
| result | boolean |
| reverseSearchResult | object |
| additionalInfo1 | string |
| highestScore | number <float> |
| result | boolean |
| session_id | string <uuid> |
| statusCode | integer <int32> |

400 Invalid request

POST /requestVerification

Pilotcustomer API Copy
`https://api.example.com/requestVerification`

Request samples

curl

Node.js

JavaScript

PHP

Python

Copy

```
import requests

url = "https://api.example.com/requestVerification"

payload = {
  "image": "string",
  "customerId": "87d8e330-2878-4742-a86f-dbbb3bf522ac"
}

headers = {
  "Content-Type": "application/json",
  "X-API-KEY": "YOUR_API_KEY_HERE"
}

response = requests.post(url, json=payload, headers=headers)

data = response.json()
print(data)
```

Response samples

200

application/json

Copy

Expand all

Collapse all

```
{
  - "body": {
    - "generatedDetection": {
      "additionalInfo1": "string",
      "confidence": 0,
      "result": true
    },
    - "photoDNAResult": {
      "additionalInfo1": "string",
      "additionalInfo2": "string",
      "result": true
    },
    - "reverseSearchResult": {
      "additionalInfo1": "string",
      "highestScore": 0,
      "result": true
    },
    "session_id": "1ffd059c-17ea-40a8-8aef-70fd0307db82"
  },
  "statusCode": 0
}
```