ツ FaceQuest

the information necessary to start verification

Destination to upload the Reference Photo

Destination to upload the photo to be verified

The 4-Step
Cheat Sheet for
API Integrators

Upload the reference photo and the photo to be verified

Send the verification request

ID of the verification request to track the progress of the verification process

Add FaceQuest Face Verification to your software in just 4 steps

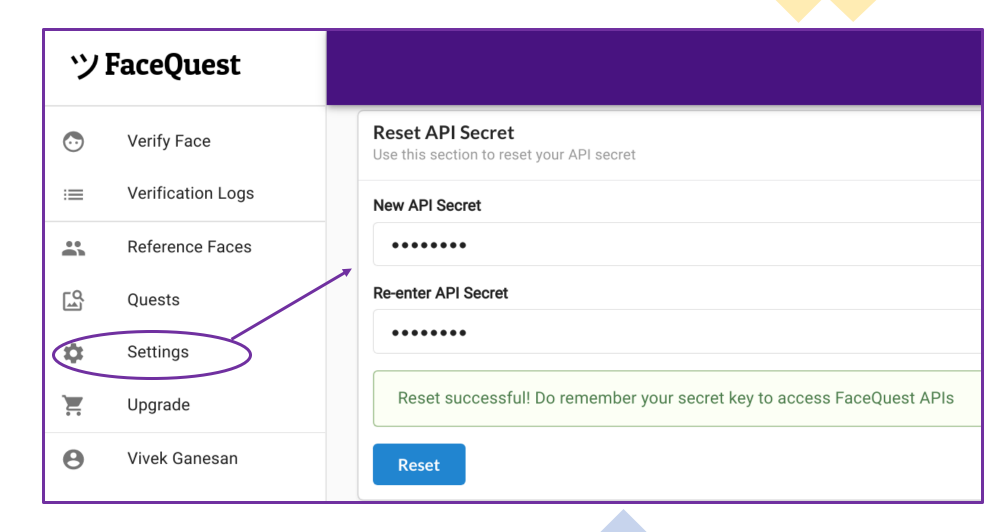
Track the verification request

Result of the verification request and match percentage



Remember to reset your API secret before your first API call

Reset API Secret





Get the information necessary to start verification

"uploadUrl": "http://url.to.upload.2",

"filePath": "path/for/storage/2"

Destination to upload the Reference Photo

Destination to upload the photo to be verified

```
curl -X GET 'https://verifyapi.facequest.io/api/v1/verification/uploadurl' \
        -H 'secret: <<your api secret>>' \
        -H 'email: <<email_id registered with facequest>>' \
REOUEST
        -H 'accept: application/json' \
        -H 'authorizationtoken: bearer' \ --compressed
        "data": {
            "referencePhoto": {
                                                                 Upload reference photo
                "uploadUrl": "https://url.to.upload.1",
                "filePath": "path/for/storage/1"
                                                                 here in step-2
            "photoToBeVerified": {
```

RESPONSE

Upload 'photo to be verified' here in step-2





Upload the reference photo and the photo to be verified

Upload Reference Photo

```
REQUEST - 1
```

```
curl -X PUT 'https://url.to.upload' \
--data-binary '@/local/path/to/reference/photo.jpg'
```

Upload Photo to be Verified

```
REQUEST - 2
```

```
curl -X PUT 'https://url.to.upload' \
--data-binary '@/local/path/to/reference/photo.jpg'
```

Step

3

Send the verification request

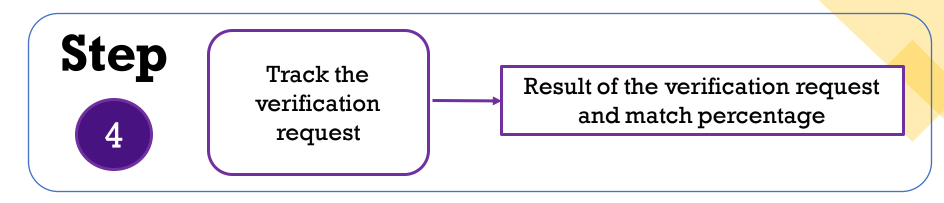
ID of the verification request to track the progress of the verification process

```
curl -X POST 'https://verifyapi.facequest.io/api/v1/verification' \
        -H 'secret: <<your api secret>>' \
        -H 'email: <<email_id registered with facequest>>' \
REQUEST
        -H 'accept: application/json' \
        -H 'authorizationtoken: bearer' \
        --data-raw '{
          "title": "verify photo sample",
          "notes": "sample notes",
          "referencePhotoFilePath": "<<reference file_path_from_step_1_response>>",
          "photoToBeVerifiedFilePath": "<<another_file_path_from_step_1_response>>",
          "useStoredPhotoForReference": "false"
```

RESPONSE

"verificationRequestId": "xxxxx" "

ID to be used in step-4



```
curl -X GET 'https://verifyapi.facequest.io/api/v1/verification/<id_step3>' \
    -H 'secret: <<your_api_secret>>' \
    -H 'email: <<email_id_registered_with_facequest>>' \
    -H 'accept: application/json' \
    -H 'authorizationtoken: bearer' --compressed
```

```
"id": "xxxxxx",
"result": "FAILED_NEED_HUMAN_REVIEW",
"matchPercentage": 89.34,
"title": "Verification for User 346",
"notes": "Verification request 346"
}
```

ッ FaceQuest

Refer the complete docs at

https://facequest.io/api-docs

support@facequest.io