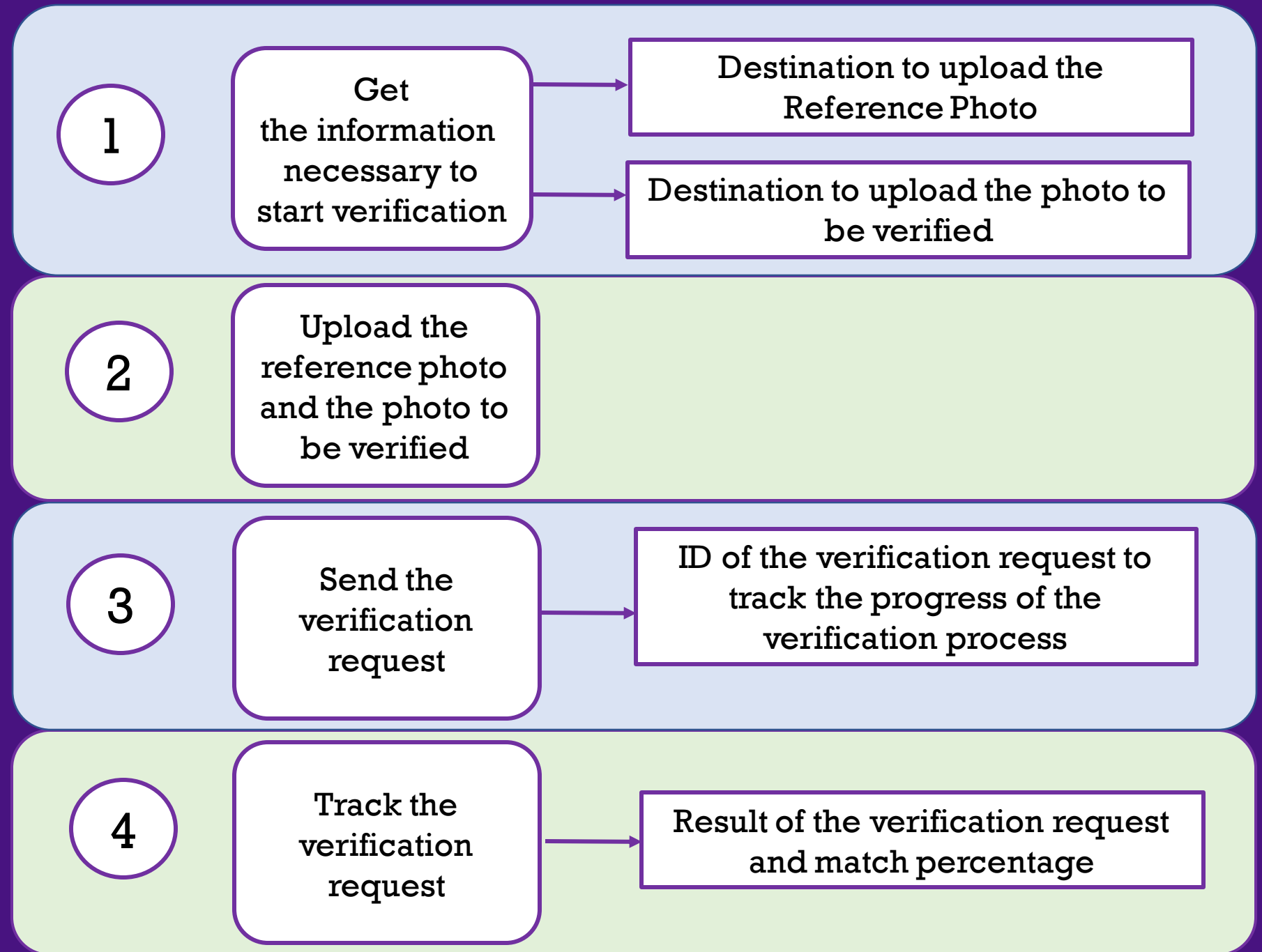


# FaceQuest

## The 4-Step Cheat Sheet for API Integrators

Add FaceQuest Face  
Verification to your  
software in just 4 steps





Remember to reset your API secret before your first API call

# Reset API Secret

**FaceQuest**

- Verify Face
- Verification Logs
- Reference Faces
- Quests
- Settings**
- Upgrade
- Vivek Ganesan

### Reset API Secret

Use this section to reset your API secret

#### New API Secret

.....

#### Re-enter API Secret

.....

Reset successful! Do remember your secret key to access FaceQuest APIs

**Reset**

# Step

1

Get the information necessary to start verification

Destination to upload the Reference Photo

Destination to upload the photo to be verified

REQUEST

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

RESPONSE

```
{
  "data": {
    "referencePhoto": {
      "uploadUrl": "https://url.to.upload.1",
      "filePath": "path/for/storage/1"
    },
    "photoToBeVerified": {
      "uploadUrl": "http://url.to.upload.2",
      "filePath": "path/for/storage/2"
    }
  }
}
```

Upload reference photo here in step-2

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

# 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

REQUEST

```
curl -X POST 'https://verifyapi.facequest.io/api/v1/verification' \
-H 'secret: <<your_api_secret>>' \
-H 'email: <<email_id_registered_with_facequest>>' \
-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": "xxxxxx"
}
```

ID to be used in step-4

# Step

4

Track the  
verification  
request

Result of the verification request  
and match percentage

REQUEST

```
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
```

RESPONSE

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



Result of verification

FaceQuest

Refer the complete docs at  
<https://facequest.io/api-docs>

support@facequest.io