



Developers

[API KEYS](#)[API DOCUMENTATION \(SWAGGER\)](#)[API DOCUMENTATION \(REDOC\)](#)

VerifyPDF API

1.2.2 OAS 3.0

API documentation for the VerifyPDF API, allowing users to submit, retrieve and delete documents. VerifyPDF ensures the integrity of your business processes by detecting document forgery like no human can.

VerifyPDF is an AI-powered document forensics platform designed to detect and prevent document fraud. This API is particularly useful for integrating document verification functionality within your own application. You can streamline the process of validating documents, enhancing your fraud detection capabilities while providing a seamless experience for your users.

Authentication

All API requests require an API key to be included in the header:

API-KEY: `your_api_key_here`

You can obtain an API key from the Developers section in your VerifyPDF dashboard.

Servers

`https://api.verifypdf.com`

Authorize



Document



GET

`/v1/document` Retrieve document details



Retrieves the analysis results for a specific document. The response includes detailed information about the document's authenticity, any detected modifications, and risk assessment.

This endpoint is particularly useful for:

- Checking the status of a document analysis
- Retrieving detailed forensic results
- Accessing modification details and recovered original versions
- Verifying document authenticity in your application flow

You must provide either the `document_id` or the `custom_id` to retrieve the document details.

Parameters

Try it out

Name	Description
document_id string (query)	The unique identifier assigned to the submitted document for tracking and reference purposes <div>document_id</div>
custom_id string (query)	The custom identifier provided when submitting the document <div>custom_id</div>

Responses

Code	Description	Links
200	Successful Response Media type <div>application/json</div> Controls Accept header. Example Value Schema <div>{ "document_id": "string",</div>	No links

Code	Description	Links
------	-------------	-------

```
"created_timestamp": "2025-07-22T17:51:44.867Z",
"fraud_risk": "string",
"warnings": [
  {
    "indicator_id": "string",
    "description": "string"
  }
],
"original_filename": "string",
"submitted_url": "string",
"thumbnail_url": "string",
"modified_document": {
  "recovered_url": "string",
  "modified_pages": [
    {
      "page": 0,
      "url": "string"
    }
  ]
},
},
```

400	Bad Request - The request could not be understood or was missing required parameters. Either document_id or custom_id must be provided.	No links
401	Unauthorized - Document does not exist in the database. API key missing or incorrect	No links
403	Forbidden - Authentication failed or user does not have permissions for the requested operation	No links
500	Internal Server Error - An error occurred on the server	No links

POST /v1/document Submit document for analysis (asynchronous)



Submits a PDF document for forensic analysis. The analysis is performed asynchronously, and results can be retrieved either through webhooks or by polling the GET endpoint.

Key Features:

- Supports PDF documents up to 50MB
- Asynchronous processing with webhook notifications
- Detailed forensic analysis including modification detection
- Original document recovery when possible

Best Practices:

1. Use webhooks for real-time notifications

- 2. Store the returned document_id for future reference
- 3. Implement proper error handling for various response codes
- 4. Consider implementing rate limiting in your application

Parameters

Callbacks

Try it out

No parameters

Request body



multipart/form-data

file * required	The PDF file to analyze
string(\$binary)	
custom_id	Optional identifier to retrieve the record
string	
document_type	A string containing the document type. It should be one of the following values: auto , bank_statement , payslip , invoice , government , or other . If you specify auto , or leave it blank, our AI will automatically classify the document.
string	

Responses

Code	Description	Links
202	Accepted - The request has been accepted for processing, but the processing has not been completed. The response will contain the document ID, the original filename, a success indicator, and the remaining quota.	No links
	Media type	
	application/json	
	Controls Accept header.	
	Example Value	Schema

Code	Description	Links
	<pre>{ "document_id": "string", "original_filename": "string", "success": true, "remaining_quota": 0 }</pre>	
400	Bad Request - The request could not be understood or was missing required parameters	No links
401	Unauthorized - API key missing or incorrect	No links
403	Forbidden - Authentication failed or user does not have permissions for the requested operation	No links
500	Internal Server Error - An error occurred on the server	No links

DELETE
/v1/document
Delete a document



Permanently deletes a document and its associated analysis results from our system. This is useful for:

- Maintaining data hygiene
- Complying with data retention policies
- Managing storage quotas

Note: This action cannot be undone. Make sure to backup any important analysis results before deletion.

You must provide either the **document_id** or the **custom_id** to delete the document.

Parameters

Try it out

Name	Description
document_id	ID of the document to delete
string (query)	<div>document_id</div>
custom_id	The custom identifier provided when submitting the document
string	

Name	Description
------	-------------

(query)

custom_id

Responses

Code	Description	Links
200	<div>Successful Response</div> <div>Media type</div> <div>application/json</div> <div>Controls Accept header.</div> <div>Example Value Schema</div> <div><pre>{ "document_id": "string", "message": "string"}</pre></div>	No links
400	Bad Request - The request could not be understood or was missing required parameters. Either document_id or custom_id must be provided.	No links
401	Unauthorized - Document does not exist in the database. API key missing or incorrect	No links
403	Forbidden - Authentication failed or user does not have permissions for the requested operation	No links
500	Internal Server Error - An error occurred on the server	No links