

Integration with Veritas Shield API

New Endpoint for our Business

Explicit Content Detection Partnership

This endpoint is integrated with Veritas Shield API's `\detect` endpoint, for more info check their [website](#)!

This endpoint analyzes a given string of text to detect explicit content by proxying the request to a third-party service.

- **Method:** `POST`
- **Endpoint:** `/detect-explicit`
- **Description:** This is a protected endpoint that requires authentication. It takes a text string, sends it to a third-party content moderation API, and returns the analysis directly to you. The server must have the third-party API credentials configured to function.
- **Request Header:**
 - `Authorization` : "Bearer YOUR_ACCESS_TOKEN"
- **Request Body:** (`application/json`)

```
{
  "text": "The text you want to analyze goes here."
}
```

- **Success Response:** (`200 OK`)

```
{
  "isProfane": "string",
  "detected_words": []
}
```

Our integrated API

In light of partnership with Veritas Shield API's, We have decided to provide our scanning PDF service or `/extract-text/` endpoint