User Guide

*of*

{API\_NAME}



Version 1.0.0

# Document Control

|  |  |  |  |
| --- | --- | --- | --- |
| **Version** | **Date** | **Author** | **Description of Change** |
| 1.0.0 | 20.08.2025 | Actowiz Solution | First Release |

**Table of Contents**

[Document Control 2](#_Toc144458987)

[About this Document 4](#_Toc144458988)

[Introduction 4](#_Toc144458989)

[Configuration of API: 4](#_Toc144458990)

[API KEY 4](#_Toc144458991)

[API Endpoints 4](#_Toc144458992)

[Method 5](#_Toc144458994)

[Query String parameters 5](#_Toc144458995)

[Endpoints URL Format -Search 6](#_Toc144459000)

[API Request – Response 6](#_Toc144459001)

[Curl Request Example: 6](#_Toc144459002)

[Python Request Example: 7](#_Toc144459003)

[Response to the requested call 7](#_Toc144459004)

[API Response Code 10](#_Toc144459005)

# About this Document

##### Actowiz Solution (hereafter Actowiz) submits this User Guide, which illustrates the functionalities of{**API\_NAME**}. The document provides the details related to the API Key, API Endpoints, headers, Input parameters, Output attributes, Example Output, Error Codes, etc.

# Introduction

**Actowiz Solution** has developed the {**API\_NAME**}to fetch Search results from the platform. The document outlines the API's configuration, including the API Method to integrate with Output as JSON.

This API can be integrated with any existing system to fetch real-time data from configured platforms. The API would facilitate receiving input from the existing system and delivering the desired output back to the requested existing system.

# Configuration of API\_NAME:

## API KEY

To access API, the API-KEY must be passed along with every request. The value of **API-KEY** is **“{**API\_KEY**}”**

## API Endpoints

The endpoint returns the requested search results, which the user has queried.

## 

## API Params

## Method

* Method used: {**API\_METHOD**}

## 

## Query String parameters

## {API\_PARAMS}

## Endpoints URL Format -Search

##### **Please refer to the URLs for respective endpoints –**

##### **API Endpoint:**

{API\_ENDPOINT}

API Request – Response

### Curl Request Example:

{API\_CURL}

### Python Request Example:

##### import requests

##### url = "http://51.222.244.92:9157/pinterest-lens?key=N00717005P&pid=466997853"

##### payload = {}

##### headers = {}

##### response = requests.request("GET", url, headers=headers, data=payload)

##### print(response.text)

#### Response to the requested API

{API\_RESPONSE}

## Data Points

1. For the following fields:

[**productDetails**](http://51.222.244.92:9157/pinterest-lens?key=N00717005P&pid=441267880)

These are marked as **"product\_id"** -> Unique Product Id of product

These are marked as **"product\_name"** -> Title/Name of the product

These are marked as **"image\_url"** -> ImageUrl of the product

These are marked as **"product\_url"** -> ProductUrl of the product

**Videos**

These are marked as "**Video**" -> Video URL of Pinterest Mobile app

# API Response Code

|  |  |  |
| --- | --- | --- |
| No. | Status | Response |
| 1 | 504 | Gateway Timeout |
| 2 | 200 | Success |
| 3 | 404 | Page not found |
| 4 | 408 | Request timeout |
| 5 | 401 | Invalid API key |
| 6 | 429 | API usage limit exceeded |
| 7 | 400 | input not found or validation/vendor not found or active |
| 8 | 502 | Execution script failure |
| 9 | 500 | Something went wrong on the server |
| 10 | 422 | Final result validation failure |