



# BOT & FRAUD API DOCUMENTATION

## Overview

The Fraudlogix Bot & Fraud API allows users to look up risk-related information about IP addresses, such as malicious activity, proxy detection, VPN status, and more. This API provides real-time information to help identify fraudulent or suspicious activity on your network or platform.

## Request URL

<https://iplist.fraudlogix.com/v5>

## Example Request

```
curl -X GET -H "x-api-key:
XXXXXXXXXXXXXXXX" -H "Content-
Type:application/json" https://
iplist.fraudlogix.com/v5?
ip=10.20.30.40
```

## Request Parameters

Parameter	Required	Description
IP	Yes	The IP address you want to query
x-api-key (header)	Yes	Your Fraudlogix API key

## Response Example

```
{
  "IP": "10.20.30.40",
  "RecentlySeen": 27,
  "RiskScore": "Low",
  "MaskedDevices": true,
  "Proxy": false,
  "TOR": false,
  "VPN": false,
  "DataCenter": false,
  "SearchEngineBot": false,
```

```

"AbnormalTraffic": false,
"ASN": "19281",
"Organization": "Comcast Cable",
"ISP": "Comcast Cable",
"City": "Chicago",
"Country": "United States",
"CountryCode": "US",
"Region": "",
"Timezone": "America/Chicago",
"ConnectionType": "Residential"
}

```

## Response Fields

Field	Description
IP	The IP address queried
RecentlySeen	This # represents how many times we've detected this IP in our sensor network over the past 60 days. For low-risk IPs, the count is defaulted to 0
RiskScore	Risk score of the IP (e.g., Low, Medium, High, Extreme)
MaskedDevices	Were masked devices detected on this ip (true/false)
Proxy	Indicates if the IP is a proxy (true/false)
TOR	Indicates if the IP is a TOR exit node (true/false)
VPN	Indicates if the IP is a VPN (true/false)
DataCenter	Indicates if the IP belongs to a data center (true/false)
SearchEngineBot	Indicates if the IP is a search engine bot (true/false)
AbnormalTraffic	Indicates if the IP has abnormal traffic patterns (true/false)
ASN	Autonomous System Number associated with the IP
Organization	Organization associated with the IP
ISP	Internet Service Provider associated with the IP
City	City associated with the IP
Country	Country associated with the IP
CountryCode	Country code associated with the IP
Region	Region associated with the IP
Timezone	Timezone associated with the IP
ConnectionType	What type of connection is this IP address (Residential, Mobile, Corporate, Satellite)