



ENTITY API

Query specific credit card, cryptocurrency, email and IP address endpoints

```
"expDate": "string",  
"id": "string",  
"crawlDate": "2019-08-24T14:15:22Z",  
"location": "string",  
"fragment": "string",
```

Safely Access Discrete Darknet Data Points

With Entity API, users can quickly and efficiently identify, monitor, and target particular threats in the darknet that are relevant to their particular needs and use-cases, including clients who need to see curated content that comes directly from recent darknet posts.



Emails and Domains

Email Address and Domain endpoints allow you to request all exposed information relating to a single email address or email domain. For example, you can request a list of all emails belonging to a particular domain, or see if a specific email address has been exposed with a hashed or plaintext password (if detected).



Credit Cards and BIN

Credit Card and Bank Identification Number (BIN) endpoints allow information relating to a single credit card number or BIN to be seen. For example, end users can query all credit cards belonging to a specific BIN that have not expired or URL source of the pages on which a specific credit card was posted.



Crypto Addresses

Cryptocurrency Address endpoints allow you to see if specific cryptocurrency addresses, have been exposed. Sample response include: a contextual text fragment provided from the original source document.



IP Addresses

IP Address endpoints allow you to request to see information relating to a single IP address. For example, end-users can leverage search parameters to find: if a specific IP address has been posted on darknet forums.

DARK OWL

Superior Darknet Data Powering Better Decisions

We illuminate the Darknet

DarkOwl is the industry's leading provider of darknet data. We offer the world's largest commercially available database of information continuously collected from the darknet, allowing our customers the ability to turn this data into a powerful tool to identify risk at scale and drive better decision making. Our platform tools allow users to parse and analyze the data for specific use cases, and our database is updated from tens of thousands of sites across multiple darknets every day.

DarkOwl is unique not only in the depth and breadth of its darknet data, but also in the relevance and searchability of its data, its investigation tools, and its passionate customer service. As importantly, DarkOwl data is ethically and safely collected from the darknet, allowing users secure and anonymous access to information and threats relevant to their mission. Our passion, our focus, and our expertise is the darknet.

Did You Know?

Our financial clients have benefited from having visibility into potentially compromised information including, Bank Identification Numbers (BINs), credit card numbers, bank statements, payment application login credentials, among many others. The Entity API makes it easy to search for specific crypto wallets as well.

Powerful Tools Designed to Find, Monitor, and Quantify Risks Emerging from the Darknet

Interface



Vision

APIs



Search



Entity



Score



Ransomware

RAW



Datafeeds

Learn more at DarkOwl.com