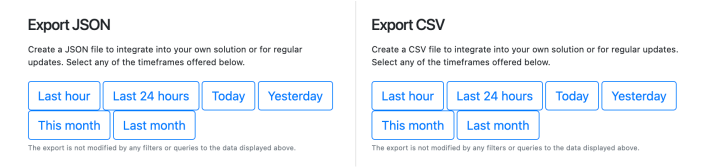
### **Tracker**

## JSON and CSV export options

## JSON and CSV export options

This is a feature for "Professional" subscriptions only.



To automate and integrate the data available in the dashboard we recommend you use one of the export options. These options allow you to easily integrate new events. Simply select the format (JSON: JavaScript Object Notation, CSV: Comma-Separated Values), the timerange (last hour, last 24 hours, today, yesterday, this month, last month), add the X-API-Key authentication header (the API key can be found in your profile settings) and you are ready to fetch and ingest the data.

#### JSON export

The JSON format is straightforward and includes many of the values also displayed in the dashboard:

```
"data": [{
  "id": "REMOVED",
  "first seen": "2022-01-01 REMOVED",
  "last seen": "2022-01-01 REMOVED",
  "leak site": "REMOVED"
  "leak title": "REMOVED",
  "country": "REMOVED",
  "sector": "REMOVED",
  "name": "REMOVED",
  "website": "REMOVED"
  "employees": "REMOVED",
  "keyword": "REMOVED",
  "leak_domain": "http://REMOVED.onion/",
  "leak url": "http://REMOVED.onion/post/REMOVED",
  "duplicate": "REMOVED",
  "data leak": "False",
  "data leak seen": ""
}]
}
```

# **CSV** export

A CSV export document also contains almost all the values displayed on the dashboard

```
"id","first_seen","last_seen","leak_site","leak_title","country","sector","name","we
bsite","employees","keyword","leaksite_domain","leaksite_url","data_leak","data_leak
```

# **Tracker**

#### \_seen"

"REMOVED","2022-01-01 REMOVED","2022-01-01 REMOVED","REM

id	first_seen	last_seen	leak_site	leak_title	country	sector	name	website	employees	keyword
REMOVED	2022-01-01 REMOVED	2022-01-01 REMOVED	REMOVED	REMOVED	REMOVED	REMOVED	REMOVED	REMOVED	REMOVED	false

Unique solution ID: #1007 Author: Corsin Camichel

Last update: 2022-07-31 19:27