

OSINT Industries

Report for: sarahsmith25@yahoo.com

As of 2024-08-22T20:01:37.548Z

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Module Responses

POSHMARK

Registered : true

Id : 5ba76cabf76ccae2d8616c02

Name : Sarah Smith

Gender : female

Location : us

Username : sarahshops25

Profile Url : <https://poshmark.com/closet/sarahshops25>

Creation Date : 2018-09-23T10:36:27



HIBP

Registered : true

Breach : true

Name : Straffice

Website : straffice.io

Bio : In February 2020, Israeli marketing company Straffice exposed a database with 140GB of personal data. The publicly accessible Elasticsearch database contained over 300M rows with 49M unique email addresses. Exposed data also included names, phone numbers, physical



addresses and genders. In [their breach disclosure message](https://straffic.io/updates.php), Straffic stated that "it is impossible to create a totally immune system, and these things can occur";

Creation Date : 2020-02-14T00:00:00

Registered : true

Breach : true

Name : Twitter (200M)

Website : twitter.com

Bio : In early 2023, [over 200M records scraped from Twitter](https://www.bleepingcomputer.com/news/security/200-million-twitter-users-email-addresses-allegedly-leaked-online/) appeared on a popular hacking forum. The data was obtained sometime in 2021 by abusing an API that enabled email addresses to be resolved to Twitter profiles. The subsequent results were then composed into a corpus of data containing email addresses alongside public Twitter profile information including names, usernames and follower counts.

Creation Date : 2021-01-01T00:00:00



Registered : true

Breach : true

Name : Verifications.io

Website : verifications.io

Bio : In February 2019, the email address validation service [verifications.io](https://securitydiscovery.com/800-million-emails-leaked-online-by-email-verification-service) suffered a data breach. Discovered by [Bob Diachenko](https://twitter.com/mayhemdayone) and [Vinny Troia](https://twitter.com/vinnytroia), the breach was due to the data being stored in a MongoDB instance left publicly facing without a password and resulted in 763 million unique email addresses being exposed. Many records within the data also included additional personal attributes such as names, phone numbers, IP addresses, dates of birth and genders. No passwords were included in the data. The Verifications.io website went offline during the disclosure process, although [an archived copy remains viewable](https://web.archive.org/web/20190227230352/https://verifications.io/).



Creation Date : 2019-02-25T00:00:00

TWITTER

Registered : true

XVIDEOS

Registered : true

DISQUS

Registered : true

SMULE

Registered : true

Id : 253866275

Username : sarahsmith251

Profile Url : <https://www.smule.com/sarahsmith251>

Verified : false

CYBERBACKGROUNDCHECKS

Registered : true

Name : Sarah D Smith

Location : 649 Larch Way, San Francisco, CA, 94115, US

Email : sarah-d-smith@live.com, sarahmechell09@gmail.com, sarahwilkes25@yahoo.com, allenbo03@yahoo.com, sarahsmith25@yahoo.com

Phone : (415) 902-9304, (386) 684-9424, (415) 574-1036, (386) 684-9590, (904) 328-0702, (415) 684-8297

ZILLOW

Registered : true

INSTAGRAM

Registered : true

Timeline

Content: Created Account (Poshmark)

Date/Year: 2018-09-23T10:36:27

Content: Breached on Straffic

Date/Year: 2020-02-14T00:00:00

Content: Breached on Twitter (200M)

Date/Year: 2021-01-01T00:00:00

Content: Breached on Verifications.io

Date/Year: 2019-02-25T00:00:00

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