# **OSINT Industries**

Report for: sueboys2004@yahoo.com
As of 2024-07-26T02:57:51.042Z

Map • Modules • Timeline

## **Map Outline**



### **Module Responses**

#### **GOOGLE**

**Registered**: true

**Id**: 111010205195928060956



#### **KHANACADEMY**

**Registered**: true

**Id**: kaid\_907069291016120153398759

Name : Suzanne Hernandez Username : SFHernandez

**Profile Url:** 

https://www.khanacademy.org/profile/kaid\_907069291016120153398759



#### **FACEBOOK**

**Registered**: true

#### **VIVINO**

Registered : true Id : 32095297 Name : Suzy H Language : en Location : us

Username: suzy-h1

Profile Url: https://www.vivino.com/users/suzy-h1

 $\textbf{Banner Url}: https://images.vivino.com/users/backgrounds/default\_1.jpg$ 

Followers: 0 Following: 0 Premium: false Private: false

#### **LINKEDIN**

**Registered**: true



First Name: Sue

Last Name: Hernandez

**Location**: San Antonio, Texas, United States of America

**Profile Url**: https://www.linkedin.com/in/sue-hernandez-0120015

Bio: RN, MSN

#### **MYFITNESSPAL**

**Registered**: true

#### **HIBP**

**Registered**: true **Breach**: true

Name: Collection #1

**Bio**: In January 2019, a large collection of credential stuffing lists (combinations of email addresses and passwords used to hijack accounts on other services) was discovered being distributed on a popular hacking forum. The data contained almost 2.7 <em>billion</em> records including 773 million unique email addresses alongside passwords those addresses had used on other breached services. Full details on the incident and how to search the breached passwords are provided in the blog post <a href="https://www.troyhunt.com/the-773-million-record-collection-1-data-reach" target="\_blank" rel="noopener">The 773 Million Record "Collection #1" Data Breach</a>.

**Creation Date**: 2019-01-07T00:00:00

**Registered**: true **Breach**: true

Name: Data Enrichment Exposure From PDL Customer

**Bio**: In October 2019, <a href="https://www.troyhunt.com/data-enrichment-people-data-labs-and-another-622m-email-addresses" target="\_blank" rel="noopener">security researchers Vinny Troia and Bob Diachenko identified an unprotected Elasticsearch server holding 1.2 billion records of personal data</a>. The exposed data included an index indicating it was sourced from data enrichment company People Data Labs (PDL) and contained 622 million unique email addresses. The server was not owned by PDL and it's believed a customer failed to properly secure the database. Exposed information included email addresses, phone numbers, social media profiles and job history data.

**Creation Date**: 2019-10-16T00:00:00

Registered : true Breach : true Name : Edmodo

Website: edmodo.com

**Bio**: In May 2017, the education platform <a

href="https://motherboard.vice.com/en\_us/article/hacker-steals-millions-of-user-account-details-from-education-platform-edmodo" target="\_blank" rel="noopener">Edmodo was hacked</a> resulting in the exposure of 77 million records comprised of over 43 million unique customer email addresses. The data was consequently published to a popular hacking forum and made freely available. The records in the

breach included usernames, email addresses and bcrypt hashes of

passwords.

**Creation Date**: 2017-05-11T00:00:00

**Registered**: true

**Breach**: true **Name**: Evite

Website: evite.com

**Bio**: In April 2019, the social planning website for managing online invitations <a href="https://www.evite.com/security/update?" usource=lc&lctid=1800182" target="\_blank" rel="noopener">Evite identified a data breach of their systems</a>. Upon investigation, they found unauthorised access to a database archive dating back to 2013. The exposed data included a total of 101 million unique email addresses, most belonging to recipients of invitations. Members of the service also had names, phone numbers, physical addresses, dates of birth, genders and passwords stored in plain text exposed. The data was provided to HIBP by a source who requested it be attributed to &quot;JimScott.Sec@protonmail.com&quot;.

Creation Date: 2013-08-11T00:00:00

Registered : true Breach : true

Name : Exploit.In

**Bio**: In late 2016, a huge list of email address and password pairs

their password. For detailed background on this incident, read <a

appeared in a "combo list" referred to as

"Exploit.In". The list contained 593 million unique email addresses, many with multiple different passwords hacked from various online systems. The list was broadly circulated and used for "credential stuffing", that is attackers employ it in an attempt to identify other online systems where the account owner had reused

href="https://www.troyhunt.com/password-reuse-credential-stuffing-and-





another-1-billion-records-in-have-i-been-pwned" target="\_blank" rel="noopener">Password reuse, credential stuffing and another billion records in Have I Been Pwned</a>.

**Creation Date**: 2016-10-13T00:00:00

Registered : true Breach : true Name : Gravatar

**Website**: gravatar.com **Bio**: In October 2020, <a

href="https://www.bleepingcomputer.com/news/security/online-avatar-service-gravatar-allows-mass-collection-of-user-info/" target="\_blank" rel="noopener">a security researcher published a technique for scraping large volumes of data from Gravatar, the service for providing globally unique avatars </a>. 167 million names, usernames and MD5 hashes of email addresses used to reference users' avatars were subsequently scraped and distributed within the hacking community. 114 million of the MD5 hashes were cracked and distributed alongside the source hash, thus disclosing the original email address and accompanying data. Following the impacted email addresses being searchable in HIBP, <a href="https://en.gravatar.com/support/data-privacy" target="\_blank" rel="noopener">Gravatar release an FAQ detailing the incident</a>.

**Creation Date**: 2020-10-03T00:00:00

Registered : true Breach : true Name : Houzz

Website: houzz.com

**Bio**: In mid-2018, the housing design website <a

href="https://help.houzz.com/s/article/security-update?language=en\_US" target="\_blank" rel="noopener">Houzz suffered a data breach</a>. The company learned of the incident later that year then disclosed it to impacted members in February 2019. Almost 49 million unique email addresses were in the breach alongside names, IP addresses, geographic locations and either salted hashes of passwords or links to social media profiles used to authenticate to the service. The data was provided to HIBP by <a href="https://dehashed.com/" target="\_blank" rel="noopener">dehashed.com</a>.

Creation Date: 2018-05-23T00:00:00





**Registered**: true Breach: true Name: LinkedIn

Website: linkedin.com

Bio: In May 2016, <a href="https://www.troyhunt.com/observations-and-

thoughts-on-the-linkedin-data-breach" target="\_blank"

rel="noopener">LinkedIn had 164 million email addresses and passwords exposed </a>. Originally hacked in 2012, the data remained out of sight until being offered for sale on a dark market site 4 years later. The passwords in the breach were stored as SHA1 hashes without salt, the vast majority of which were quickly cracked in the days following the release of the data.

Creation Date: 2012-05-05T00:00:00

**Registered**: true **Breach**: true

Name: Luxottica

Website: luxottica.com

Bio: In March 2021, the world's largest eyewear company <a

href="https://www.bleepingcomputer.com/news/security/luxottica-

confirms-2021-data-breach-after-info-of-70m-leaks-online/" target="\_blank" rel="noopener">Luxoticca suffered a data breach via one of their partners that exposed the personal information of more than 70M people</a>. The data was subsequently sold via a popular hacking forum in late 2022 and included email and physical addresses, names, genders, dates of birth and phone numbers. In a statement from Luxottica, they advised they were aware of the incident and are currently "considering other notification obligations".

Creation Date: 2021-03-16T00:00:00

**Registered**: true **Breach**: true

Name: MyFitnessPal

**Website**: myfitnesspal.com

**Bio**: In February 2018, the diet and exercise service <a

href="https://content.myfitnesspal.com/security-information/FAQ.html" target="\_blank" rel="noopener">MyFitnessPal suffered a data breach</a>. The incident exposed 144 million unique email addresses alongside usernames, IP addresses and passwords stored as SHA-1 and bcrypt hashes (the former for earlier accounts, the latter for newer accounts). In 2019, <a

href="https://www.theregister.co.uk/2019/02/11/620\_million\_hacked\_accounts\_dark\_web/" target="\_blank" rel="noopener">the data appeared listed for sale on a dark web marketplace </a> (along with several other large breaches) and subsequently began





circulating more broadly. The data was provided to HIBP by a source who requested it to be attributed to "BenjaminBlue@exploit.im".

**Creation Date**: 2018-02-01T00:00:00

Registered : true Breach : true Name : Neopets

Website: neopets.com

**Bio**: In May 2016, <a href="http://motherboard.vice.com/read/neopets-hack-another-day-another-hack-tens-of-millions-of-neopets-accounts" target="\_blank" rel="noopener">a set of breached data originating from the virtual pet website &quot;Neopets&quot; was found being traded online</a>. Allegedly hacked &quot;several years earlier&quot;, the data contains sensitive personal information including birthdates, genders and names as well as almost 27 million unique email addresses. Passwords were stored in plain text and IP addresses were also present in the breach.

**Creation Date**: 2013-05-05T00:00:00

Registered : true Breach : true

Name: Pemiblanc

Website: pemiblanc.com

**Bio**: In April 2018, a credential stuffing list containing 111 million email

addresses and passwords known as <a

href="https://www.troyhunt.com/the-111-million-pemiblanc-credential-stuffing-list" target="\_blank" rel="noopener">Pemiblanc</a> was discovered on a French server. The list contained email addresses and passwords collated from different data breaches and used to mount account takeover attacks against other services. <a

href="https://www.troyhunt.com/the-111-million-pemiblanc-credential-stuffing-list" target="\_blank" rel="noopener">Read more about the incident.</a>

Creation Date: 2018-04-02T00:00:00

Registered : true Breach : true

Name: Twitter (200M)
Website: twitter.com
Bio: In early 2023, <a

href="https://www.bleepingcomputer.com/news/security/200-million-twitter-users-email-addresses-allegedly-leaked-online/" target="\_blank" rel="noopener">over 200M records scraped from Twitter appeared on a popular hacking forum</a>. 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: Zomato

Website: zomato.com

**Bio**: In May 2017, the restaurant guide website <a

href="https://www.hackread.com/zomato-hacked-17-million-accountssold-on-dark-web/" target="\_blank" rel="noopener">Zomato was hacked</a> resulting in the exposure of almost 17 million accounts. The data was consequently redistributed online and contains email addresses, usernames and salted MD5 hashes of passwords (the password hash was not present on all accounts). This data was provided to HIBP by whitehat security researcher and data analyst Adam Davies.

Creation Date: 2017-05-17T00:00:00

Registered: true **Breach**: true Name: Zynga

Website: zynga.com

**Bio**: In September 2019, game developer <a

href="https://www.cnet.com/news/words-with-friends-hack-reportedlyexposes-data-of-more-than-200m-players/" target="\_blank" rel="noopener">Zynga (the creator of Words with Friends) suffered a data breach</a>. The incident exposed 173M unique email addresses alongside usernames and passwords stored as salted SHA-1 hashes. The data was provided to HIBP by <a href="https://dehashed.com/" target="\_blank" rel="noopener">dehashed.com</a>.

Registered: true

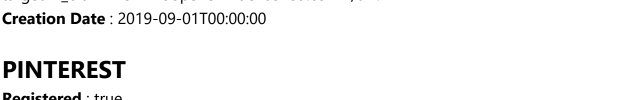
#### **TWITTER**

**Registered**: true

#### ESPN

**Registered**: true

**INSTAGRAM** 





**Registered**: true

#### **DISNEYSTORE**

**Registered**: true

#### **SPOTIFY**

**Registered**: true

#### **GOODREADS**

Registered : true Id : 46668298 Name : Sue

**Profile Url**: https://www.goodreads.com/user/show/46668298-sue



#### **APPLE**

**Registered**: true

#### **CYBERBACKGROUNDCHECKS**

**Registered**: true

Name: Suzanne D Hernandez

**Age**: 55

Location: 1818 Roan Xing, San Antonio, TX, 78259, US

Email: sueboys2004@yahoo.com, flynnjoyce@sbcglobal.net

**Phone**: (210) 497-1729, (210) 323-2432, (210) 824-3658, (210) 662-2666, (210) 595-3885, 545-3576

### **MICROSOFT**

**Registered**: true

**Id**: 794DB74EE7E7B668 **Name**: Sue Hernandez

**Location**: US

**Last Seen**: 2024-07-18T21:58:44.337000+00:00 **Creation Date**: 2013-01-20T14:25:53.253000+00:00

#### **NEXTDOOR**

**Registered**: true

#### **MAPS**

**Registered**: true

Profile Url: https://www.google.com/maps/contrib/111010205195928060956/reviews

#### **YELP**

**Registered**: true

Id : Qr\_o1plSEy56RCgzU6m6lQ

Name : Suzy H. First Name : Suzy

**Gender** : f

**Location**: San Antonio, TX

**Profile Url**: https://www.yelp.com/user\_details?

 $userid = Qr\_o1plSEy56RCgzU6m6lQ\&utm\_source = ishare$ 

Followers: 111
Following: 0

**Creation Date**: 2014-01-23T22:12:40



### **Timeline**

Content: Breached on Collection #1

Date/Year: 2019-01-07T00:00:00

**Content:** Breached on Data Enrichment Exposure From PDL Customer

**Date/Year:** 2019-10-16T00:00:00

**Content:** Breached on Edmodo **Date/Year:** 2017-05-11T00:00:00

**Content:** Breached on Evite

**Date/Year:** 2013-08-11T00:00:00

Content: Breached on Exploit.In

Date/Year: 2016-10-13T00:00:00

**Content:** Breached on Gravatar **Date/Year:** 2020-10-03T00:00:00

**Content:** Breached on Houzz

**Date/Year:** 2018-05-23T00:00:00

Content: Breached on LinkedIn

Date/Year: 2012-05-05T00:00:00

Content: Breached on Luxottica

Date/Year: 2021-03-16T00:00:00

Content: Breached on MyFitnessPal Date/Year: 2018-02-01T00:00:00

Content: Breached on Neopets

Date/Year: 2013-05-05T00:00:00

**Content:** Breached on Pemiblanc **Date/Year:** 2018-04-02T00:00:00

Content: Breached on Twitter (200M)

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

Content: Breached on Zomato

Date/Year: 2017-05-17T00:00:00

**Content:** Breached on Zynga

**Date/Year:** 2019-09-01T00:00:00

**Content:** Last Seen (Microsoft)

**Date/Year:** 2024-07-18T21:58:44.337000+00:00

**Content:** Created (Microsoft)

**Date/Year:** 2013-01-20T14:25:53.253000+00:00

**Content:** Left 22 reviews in 2019. (Yelp)

Date/Year: 2019

**Content:** Left 17 reviews in 2021. (Yelp)

Date/Year: 2021

Content: Left 7 reviews in 2022. (Yelp)

Date/Year: 2022

Content: Left 12 reviews in 2023. (Yelp)

Date/Year: 2023

Content: Left 13 reviews in 2024. (Yelp)

Date/Year: 2024

**Content:** Created (Yelp)

**Date/Year:** 2014-01-23T22:12:40

**Content:** Reviewed Red Ash.

**Date/Year:** 2020-11-18T01:47:35

**Content:** Reviewed Iron Cactus Mexican Restaurant and Margarita Bar.

**Date/Year:** 2020-10-27T00:53:21

Content: Reviewed Destiny's Grill.

Date/Year: 2020-09-09T18:07:40

**Content:** Reviewed Four Kings. **Date/Year:** 2018-04-08T04:11:05

**Content:** Reviewed Sonic Drive-In. **Date/Year:** 2017-06-05T02:39:43

**Content:** Reviewed Monarch Dental & Orthodontics.

**Date/Year:** 2017-05-27T05:27:02

**Content:** Reviewed Start To Finish Paintless Dent Removal.

**Date/Year:** 2014-01-23T22:38:19

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