


Your information has been found on the dark web.

SafeWeb's Dark Web Monitoring has detected data on the dark web relating to an email address that you have provided to us. There is a serious risk that this data could be misused by cybercriminals - the clients, prospective clients or personnel that the data relates to are at risk of identity fraud.

Security Monitoring Results

Email address exposure Take action			
TOTAL EXPOSURES EMAIL ADDRESS	11	LATEST BREACH EXPOSURE DATE	00/00/00
Password exposure Take action			
TOTAL EXPOSURES PASSWORD	07	LATEST BREACH EXPOSURE DATE	00/00/00
Password exposure Take action			
TOTAL EXPOSURES PASSWORD	21	LATEST BREACH EXPOSURE DATE	00/00/00
Credit Card exposure We check the dark web for any credit card breaches found in your name. Take action			
			
TOTAL EXPOSURES CREDIT CARD	04	LATEST BREACH EXPOSURE DATE	00/00/00

This monthly notification report details the exposure incidents for your data. Although it is not possible to reverse the data breach, there are actions you can take to minimise the risk of identity fraud. SafeWeb's Knowledge Base contains advice on the actions that are required following an exposure notification. This advice is specific to the type of data that has been exposed. Businesses also have legal responsibilities following a data breach, SafeWeb's knowledge base will direct you to further information in this area. Once you have visited our Knowledge Base and taken action, you can mark the exposure as 'resolved'. SafeWeb will then no longer send you email prompts regarding these data breaches. It is important to ensure that you have taken all the necessary steps to reduce the chance of company data breaches happening in the future. SafeWeb will help you achieve this so that you can have peace of mind to focus on your business.

We have found exposed data relating to www.clientdomain.com

7 BREACHES FOUND

Breach Domain	Breaches Found	Breach Sources	Latest Breach
james@clientdomain.com	4	Source title, Source title, Source title, Source title, Source title, Source title, Source title, Source title, Source title, Source title, Source title, Source title.	00/00/00
support@clientdomain.com	1	Source title, Source title, Source title, Source title, Source title, Source title, Source title, Source title, Source title, Source title.	00/00/00
hello@clientdomain.com	2	Source title, Source title, Source title, Source title, Source title, Source title, Source title, Source title, Source title, Source title.	00/00/00
info@clientdomain.com	0	Source title, Source title, Source title, Source title, Source title, Source title, Source title, Source title, Source title, Source title.	00/00/00
accounts@clientdomain.com	0	Source title, Source title, Source title, Source title, Source title, Source title, Source title, Source title, Source title, Source title.	00/00/00

We have found exposed data relating to [james@clientdomain.com](#)

7 BREACHES FOUND

00/00/00 - Main breach title here

- Email addresses
- Employers
- Geographic locations
- Job titles
- Names
- Phone Numbers
- Social media profiles

Breach Information: In May 2021, the graphic design tool website Canva suffered a data breach that impacted 137 million subscribers. The exposed data included email addresses, usernames, names, cities of residence and passwords stored as bcrypt hashes for users not using social logins. The data was provided to HIBP by a source who requested it be attributed to "JimScott.Sec@protonmail.com"

00/00/00 - Main breach title here

- Email addresses
- Employers
- Geographic locations
- Job titles
- Names
- Phone Numbers
- Social media profiles

Breach Information: In May 2021, the graphic design tool website Canva suffered a data breach that impacted 137 million subscribers. The exposed data included email addresses, usernames, names, cities of residence and passwords stored as bcrypt hashes for users not using social logins. The data was provided to HIBP by a source who requested it be attributed to "JimScott.Sec@protonmail.com"

00/00/00 - Main breach title here

- Email addresses
- Employers
- Geographic locations
- Job titles
- Names
- Phone Numbers
- Social media profiles

Breach Information: In May 2021, the graphic design tool website Canva suffered a data breach that impacted 137 million subscribers. The exposed data included email addresses, usernames, names, cities of residence and passwords stored as bcrypt hashes for users not using social logins. The data was provided to HIBP by a source who requested it be attributed to "JimScott.Sec@protonmail.com"

We have found breaches for support@clientdomain.com

7 BREACHES FOUND

00/00/00 - Main breach title here

Take action

- Email addresses
- Employers
- Geographic locations
- Job titles
- Names
- Phone Numbers
- Social media profiles

Breach Information: In May 2021, the graphic design tool website Canva suffered a data breach that impacted 137 million subscribers. The exposed data included email addresses, usernames, names, cities of residence and passwords stored as bcrypt hashes for users not using social logins. The data was provided to HIBP by a source who requested it be attributed to "JimScott.Sec@protonmail.com"

00/00/00 - Main breach title here

Take action

- Email addresses
- Employers
- Geographic locations
- Job titles
- Names
- Phone Numbers
- Social media profiles

Breach Information: In May 2021, the graphic design tool website Canva suffered a data breach that impacted 137 million subscribers. The exposed data included email addresses, usernames, names, cities of residence and passwords stored as bcrypt hashes for users not using social logins. The data was provided to HIBP by a source who requested it be attributed to "JimScott.Sec@protonmail.com"

We have found breaches for [hello@clientdomain.com](#)

7 BREACHES FOUND

00/00/00 - Main breach title here

Take action

- Email addresses
- Employers
- Geographic locations
- Job titles
- Names
- Phone Numbers
- Social media profiles

Breach Information: In May 2021, the graphic design tool website Canva suffered a data breach that impacted 137 million subscribers. The exposed data included email addresses, usernames, names, cities of residence and passwords stored as bcrypt hashes for users not using social logins. The data was provided to HIBP by a source who requested it be attributed to "JimScott.Sec@protonmail.com"

00/00/00 - Main breach title here

Take action

- Email addresses
- Employers
- Geographic locations
- Job titles
- Names
- Phone Numbers
- Social media profiles

Breach Information: In May 2021, the graphic design tool website Canva suffered a data breach that impacted 137 million subscribers. The exposed data included email addresses, usernames, names, cities of residence and passwords stored as bcrypt hashes for users not using social logins. The data was provided to HIBP by a source who requested it be attributed to "JimScott.Sec@protonmail.com"

We have found breaches for info@clientdomain.com

7 BREACHES FOUND

00/00/00 - Main breach title here

Take action

- Email addresses
- Employers
- Geographic locations
- Job titles
- Names
- Phone Numbers
- Social media profiles

Breach Information: In May 2021, the graphic design tool website Canva suffered a data breach that impacted 137 million subscribers. The exposed data included email addresses, usernames, names, cities of residence and passwords stored as bcrypt hashes for users not using social logins. The data was provided to HIBP by a source who requested it be attributed to "JimScott.Sec@protonmail.com"

00/00/00 - Main breach title here

Take action

- Email addresses
- Employers
- Geographic locations
- Job titles
- Names
- Phone Numbers
- Social media profiles

Breach Information: In May 2021, the graphic design tool website Canva suffered a data breach that impacted 137 million subscribers. The exposed data included email addresses, usernames, names, cities of residence and passwords stored as bcrypt hashes for users not using social logins. The data was provided to HIBP by a source who requested it be attributed to "JimScott.Sec@protonmail.com"

We have found breaches for [accounts@clientdomain.com](#)

7 BREACHES FOUND

00/00/00 - Main breach title here

Take action

- Email addresses
- Employers
- Geographic locations
- Job titles
- Names
- Phone Numbers
- Social media profiles

Breach Information: In May 2021, the graphic design tool website Canva suffered a data breach that impacted 137 million subscribers. The exposed data included email addresses, usernames, names, cities of residence and passwords stored as bcrypt hashes for users not using social logins. The data was provided to HIBP by a source who requested it be attributed to "JimScott.Sec@protonmail.com"