

OSINT Industries

Report for: **contempo818@aol.com**

As of **2024-08-15T13:12:13.010Z**

[Map](#) • [Modules](#) • [Timeline](#)

Map Outline



Module Responses

HIBP

Registered : true

Breach : true

Name : River City Media Spam List

Website : rivercitymediaonline.com

Bio : In January 2017, a massive trove of data from River City Media was found exposed online. The data was found to contain almost 1.4 billion records including email and IP addresses, names and physical addresses, all of which was used as part of an enormous spam operation. Once de-duplicated, there were 393 million unique email addresses within the exposed data.

Creation Date : 2017-01-01T00:00:00



Registered : true

Breach : true

Name : Verifications.io

Website : verifications.io

Bio : In February 2019, the email address validation service verifications.io suffered a data breach. Discovered by Bob Diachenko and Vinny Troia, 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.

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



CYBERBACKGROUNDCHECKS

Registered : true

Name : Thinh Truong Doan

Age : 50

Location : 1287 Regency Ave, Hemet, CA, 92543, US

Email : doanthinh@hotmail.com, jant5966@sbcglobal.net, contempo818@aol.com, tdoan@cicons.com

Phone : (360) 896-8786, (619) 410-9364, (760) 442-8817, (714) 963-8213, (808) 222-7904, (818) 788-7015, (408) 972-7900, (408) 972-8658, (714) 972-8658, 972-8658

ESPN

Registered : true

DISNEystore

Registered : true

Timeline

Content: Breached on River City Media Spam List

Date/Year: 2017-01-01T00:00:00

Content: Breached on Verifications.io

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

osint.industries