

CYB3R INTELLIGENCE

Close Digital Protection

Use Case



Close Digital Protection

Reverse Phone

Look-Ups

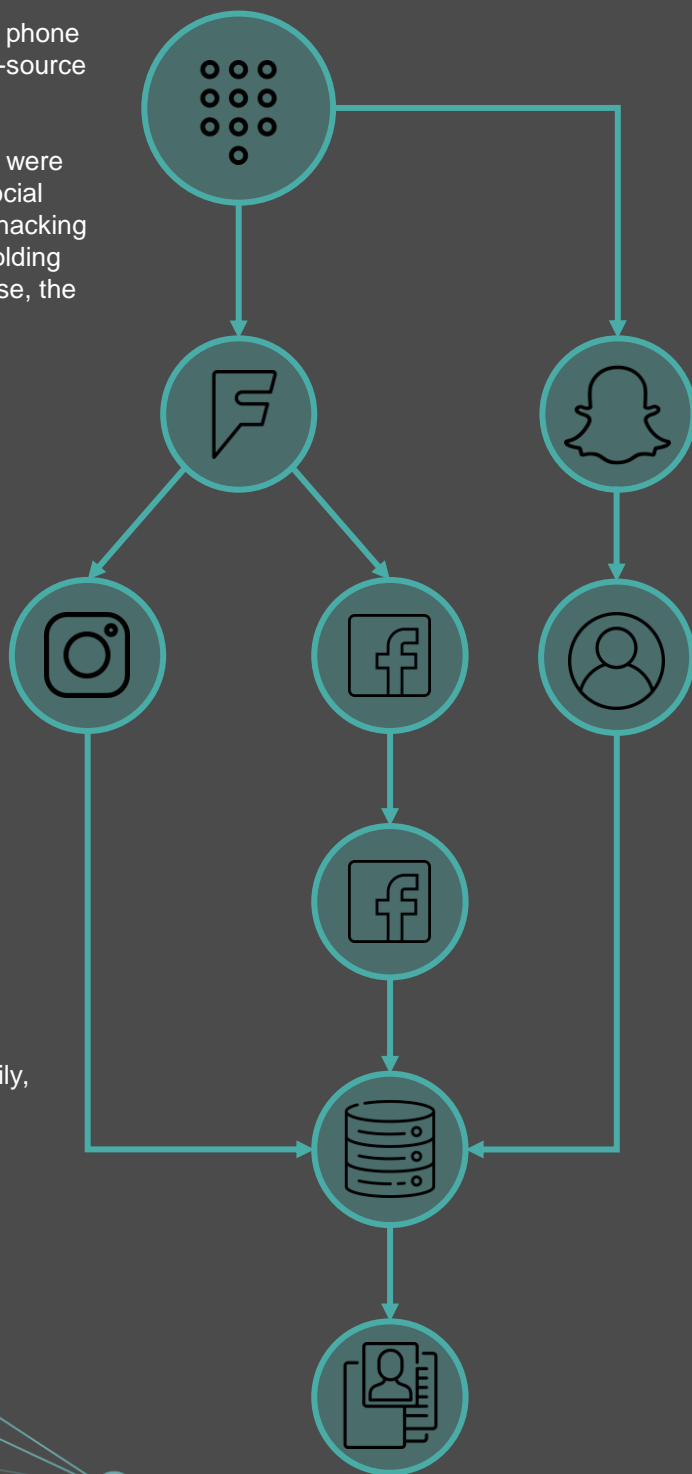
At CYB3R INTELLIGENCE we can conduct reverse phone lookups using a multitude of scraped data and open-source intelligence techniques and processes.

As part of one of our international investigations, we were tasked to determine the threat actor behind many social media ransomware attacks. The attacker had been hacking into small businesses' social media accounts and holding them to ransom until a payment was made. Otherwise, the account was deleted.

Whilst on the phone to our client, we were able to perform threat attribution in less than 5 minutes – determining who was behind these attacks. The phone number was connected to a Foursquare account that had been removed two weeks before the attacks and a Snapchat account that gave us an alias. The Foursquare account revealed the target's name and profile picture and geographical location that matched our clients.

Facial recognition technology connected the target to an Instagram and to two Facebook accounts that revealed more information about the target, including email addresses and other PII data.

With a collection of information, our analysts were able to run all the data through a private global database that provided us a full profile of the threat actor. This information includes birth names, nicknames, physical addresses, social profiles, family, friends, education, and places of work.





Close Digital Protection

Contact Us

Contact us today

We are dedicated to helping organisations obtain a positive and forward-thinking security posture. Our prices are unmatched and we would be delighted to acquire you as one of our clients.

For more information about our services, bespoke offerings and subscription plans, please get in touch today.



41-A Mill Lane West
Hampstead, United Kingdom,
London



+44 796 0608 963



info@cyb3rintelligence.com



<https://cyb3rintelligence.com>

Four Simple Steps



Monitor



Detect



Notify



Protect