CYBER THREAT INTELLIGENCE PLATFORM









Vysion

CYBER THREAT INTELLIGENCE PLATFORM

Our services

Vysion is a CTI platform that monitors multiple darknets, instant messaging platforms, and forums associated with cybercrime



Vysion WebApp

Easily analyze, search, and monitor your presence on the darknet through our web app



Custom alerts

Create your custom alerts based on keywords or domains and get notified in real time.



Search API

Integrate Vysion data directly into your own applications



Entity API

Query entities such as emails, digital assets or AI tagged content



Ransomware API

Vysion has indexed and monitored the activity of more than 100 ransomware groups.

Integrations





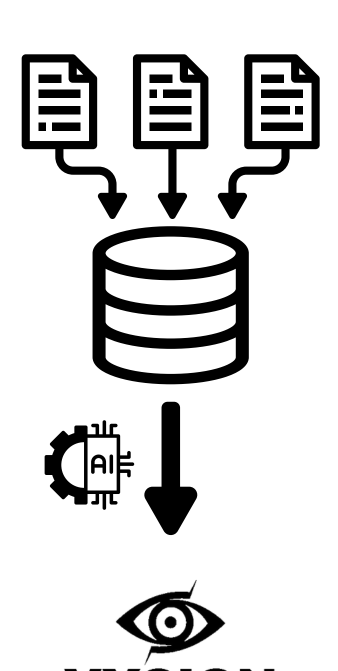






WHERE IS VYSION LOOKING?

Vysion monitors multiple darknets and forums associated with cybercrime.



Data collection

Vysion monitors multiple darknets and forums associated with cybercrime. Such as Tor, I2P, ZeroNet, Freenet and Telegram.

All information is collected and stored in real-time allowing the detection of attacks, data breaches, and the discovery of other types of threats.

Al analysis

All the collected data is submitted to a process of Al analysis. All content is categorized, tagged, and submitted to a process of entity extraction.

On top of that, ransomware victims and threat actor data is offered as structured data. Having index

Historical Data Retrieval

Information can be hard-to-reach and volatile. Threat actors can disappear at the same time that new threats appear.

Vysion provides a way of accessing historic data and webpage versioning, providing a Wayback Machine to the darknet and cybercriminal forums. Regardless of whether this information has disappeared.

3





Born in May of 2022 Byron Labs is a cybersecurity Startup focused on creating novel cybersecurity products. Byron Labs is a company expert in the development of novel and innovative cybersecurity research solutions such as Continuous Authentication Systems, and Threat Intelligence products.

Born in the University of Alcalá after years of research, several of its founders' members are Doctors in Computer Science. Science is rooted in the origins and foundations of Byron Labs.

Cybersecurity powered by science

Contact

Email info@byronlabs.io

Address Av. de Manoteras, 26, 6° C, 28050 Madrid



