

Enhancing security with real-time monitoring and proactive threat detection

Data breaches can expose sensitive information, leading to identity theft, brand attacks, and even the loss of valuable

intellectual property. This can cripple innovation and erode your competitive edge.





Dark web breach and IP theft



of the internet comprises of deep web. Dark web includes less than 0.01% of all online content.



7.5 billion

on the dark web globally, with a 15.9% increase in reports.



57%

of organizations see weekly or



pieces of information circulate



daily phishing attempts.







of organizations have reported email security incidents.



WormGPT, is adept at AI-driven phishing, especially

Business Email Compromise (BEC) attacks.



\$20 billion was the estimated loss due to identity

fraud in 2022, and 15.4 million adults are affected by identity fraud in the US.



1,265% increase in phishing attacks in 2023 due to GenAI



1.3 million phishing attacks in the second quarter

of 2023, representing the 3rd highest quarterly total

reports on enforcement actions taken by the US government against IP theft, counterfeit goods, and fraud. The IPRCC has seen enforcement against these crimes increase substantially in the last year. According to the IPRCC:

Every year, the National Intellectual Property Rights Coordination Center (IPRCC)





THREAT

E-commerce

ATTACKS Attackers use advanced techniques like crypto-jacking and polymorphism

TYPES OF

more 'cryptojacking' 30%

of malicious software

is made up of

computer systems.

attacks have targeted

16.4%

94%

polymorphic malware.

Entertainment sites

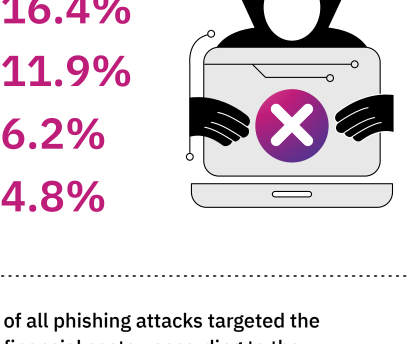
SECTOR-WISE

56.6%

In the dark web, the most

hacked accounts are related to

Social media 11.9% Payment services 6.2% Financial sites 4.8% (websites and forums, such as banking sites.) 23.5% financial sector, according to the Anti-Phishing Working Group (APWG), making it the primary target.



Real-time threat alerts and risk mitigation assistance via



Data

recovery from the dark web

Website threat protection by

The Power of

Insights into emerging

proactive defense

threats and vulnerabilities for

theft, brand attacks, and IP theft mitigating phishing sites and baiting

How to

prevent identity



Real-time identification

high-valued accounts

of compromised

enforcement

email/SMS/API/web services





deliver unparalleled solutions 24x7 from the ISO-certified Cyber Defense Centers (CDC) for diverse industry verticals in North America, India, and the Middle East. The combined solutions and services will enable enterprises to manage their online security strategies, provide assurance and integrity, reduce fraud risk, maintain compliance, establish trust, and protect the online brand reputation.



200 trained and



24x7x365 continuous monitoring

Single pane visibility through

in-depth dashboards



security monitoring infrastructure

certified professionals

Incident response aligned to

NIST Cybersecurity Framework

Maintenance and operation of

Contact us today to enhance your threat

intelligence and incident response capabilities.

Source Dark web breach and IP theft

https://info.greathorn.com/hubfs/Reports/2021-Business-Email-Compromise-Report-GreatHorn.pdf https://www.forbes.com/advisor/education/it-and-tech/cybersecurity-statistics/#Sources

https://support.google.com/googleone/answer/12262331?hl=en

https://www.avast.com/c-phishing https://blog.avast.com/business-email-compromise-attacks-avast https://www.avast.com/c-dark-web-facts

https://indianexpress.com/article/explained/everyday-explainers/explained-what-is-cryptojacking-cyber-attacks-

Types of Attacks

carried-out-by-crypto-miners-8055585/#:~:text='Cryptojacking'%20attacks%20on%20computer%20systems, a%20US%2Dbased%20cybersecurity%20firm

Sector-wise threat https://www.crif.ch/en/news-events/news/cyber-attacks-in-2023-45-increase-in-data-theft-on-the-dark-web/

https://www.techtarget.com/whatis/34-Cybersecurity-Statistics-to-Lose-Sleep-Over-in-2020