

Deep & Dark Web Monitoring Datasheet

The Cyberint Argos platform continuously scans and collects intelligence from thousands of sources across the deep and dark web. Argos automates the process of closed gaining access to closed threat actors chat groups and forums, providing extensive real-time visibility on relevant threats hiding in the dark corners of the web.

Challenge

The deep and dark web is crawling with cyber threats but it can be challenging to get visibility into the hidden communities, chat groups, and marketplaces where attackers convene. Bad actors are constantly on the move, jumping from forum to forum, to keep their activities and their identities secret.

Blind spots can give bad actors more time to plan, develop, and execute their attacks, increasing their chances of success.

Solution

The Cyberint Argos platform continuously scans and collects intelligence from the open, deep and dark web to extend your visibility on external risks and threats. Advanced technology automates the process of developing new sources as bad actors migrate to new forums.

With coverage for compromised credentials, data leakages, malware infections, phishing attacks, brand mentions, and more, Cyberint is a single solution that helps mitigate the risks lurking on the deep and dark web.

Key Benefits:

- Gain full visibility into relevant threats on the deep and dark web
- Detect compromised credentials and leaks of sensitive data
- Uncover malware infections of corporate devices
- Know when your brands, products, or assets are being mentioned in threat actor forums
- Receive impactful intelligence and targeted, contextualized alerts
- Adopt a proactive security posture to eliminate threats before they develop

Continuous & Complete Visibility Across The Deep & Dark Web

Cyberint collects over 40 Million intelligence items every month, which are continuously added to our threat intelligence data lake, providing complete and real-time visibility across the web.

Data Dump Sites

Cyberint continuously collects intel from relevant paste bins and data dump sites across the open, deep and dark web.

Threat Actor Communities

Cyberint monitors chatter and discussions on Discord, Telegram, and other closed threat actor groups.

Dark Web & Onion Services

Cyberint gathers intel from hidden forums, marketplaces, ransomware gang onions, and other dark web sources.

Identify Malware Infections & Leakages Of Sensitive Data

Cyberint collects over 17 Million leaked credentials each month, as well as an average of more than 160K stolen credit cards and over 170K malware logs. This intelligence uncovers your relevant threats.

Uncover Compromised Credentials

Uncover leaked credentials for employees, customers, and people associated with trusted 3rd parties.

Detect Leaked Source Code, IP, and PII

Receive rapid notifications any time that source code, intellectual property, or PII is dumped on the dark web.

Get Visibility On Malware Infections

Detect malware infections of corporate devices with extensive collection and analysis of malware logs.

Detect & Disrupt Threats In The Earliest Stages Of The Attack

The longer a threat goes undetected, the more likely it is to cause financial damages to the victim organization. Cyberint provides visibility on the deep and dark web so you can eliminate threats faster.

Investigate Threats & Groups

Accelerate investigations with Cyberint's intel data lake and a dedicated forensic canvas module.

Understand The Latest Trends In TTPs

Proactively protect your organization with real-time intelligence that reveals how bad actors are operating.

Monitor Deep & Dark Web Chatter

Be alerted to mentions of your brand names, domains, IP addresses, or other assets on the deep and dark web.

About Cyberint

Cyberint's impactful intelligence solution fuses real-time threat intelligence with bespoke attack surface management, providing organizations with extensive integrated visibility into their external risk exposure. Leveraging autonomous discovery of all external-facing assets, coupled with open, deep & dark web intelligence, the solution allows cybersecurity teams to uncover their most relevant known and unknown digital risks - earlier. Global customers, including Fortune 500 leaders across all major market verticals, rely on Cyberint to prevent, detect, investigate, and remediate phishing, fraud, ransomware, brand abuse, data leaks, external vulnerabilities, and more, ensuring continuous external protection from cyber threats.