FORTRA

DATASHEET (FORTRA BRAND PROTECTION)

Dark Web Monitoring

The dark web is a vital part of the cybercrime underground, home to fraud and cyber threats that can go unnoticed by security teams. Threat actors leverage the anonymous nature of the dark web to cause financial and reputational damage to enterprises through compromised credentials, the exploitation of stolen data, threats of physical harm to executives, and covert planning of future attacks.

Fortra Brand Protection proactively monitors the dark web and provides enterprises with expert-curated intelligence to protect against brand threats and compromised credentials.

Uncover Brand Threats and Exposed Credentials on the Dark Web

Transactions conducted on dark web forums and marketplaces provide threat actors the discreet cover they need to plan and execute attacks. Like-minded criminals plan attacks, and buy, sell, and solicit resources like stolen credentials, combo lists of logins and banking details. These actions allow them to gain insider access to systems of targeted organizations as well as steal critical data. Lack of visibility into exchanges and fully unredacted lists of compromised credentials that are not anonymized behind paywalls make it difficult for security teams to proactively defend against an attack. Fortra Brand Protection comprehensive protection against dark web threats protects brands and their employees and customers.

Dark Web Brand Monitoring

Fortra Brand Protection Dark Web Brand Monitoring observes dark sites, marketplaces, discussion groups, and forums. It detects a broad set of brand and executive mentions and threats such as stolen PII, card data, emails, phishing kits, and fraud tools targeting organizations, as well as Initial Access Brokers marketing illegal means of entry into corporate networks. By continuously monitoring these sources, Fortra delivers expertcurated intelligence and actionable risk insights to safeguard corporate and executive brands, as well as other high-value assets.

PRODUCT SUMMARY

Fortra's Dark Web Monitoring investigates dark web marketplaces, chat rooms, and forums to deliver expertcurated intelligence that enhances risk awareness and protects corporate and executive brands, as well as critical assets. Leveraging proprietary sources, data feeds, and advanced methodologies, Fortra provides deep visibility into brand mentions, threats, and compromised data, including stolen corporate email addresses and exposed employee or customer credentials.

All intelligence is expertly analyzed and curated by Fortra's seasoned dark web analysts, significantly reducing the time and resources organizations spend on classifying and interpreting search results.

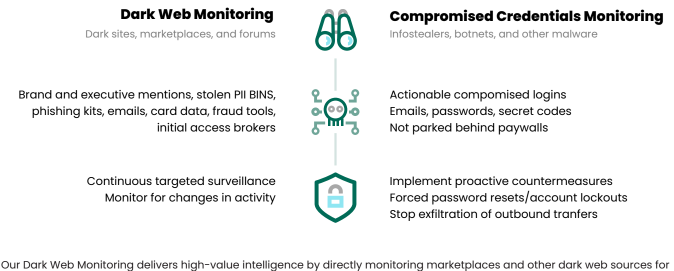
KEY FEATURES

- Dark Web Brand Monitoring Proactively monitors the dark web to deliver expertcurated intelligence that helps enterprises protect corporate and executive brands, as well as critical assets.
- Compromised Credentials Monitoring

Provides broad visibility into actionable employee and customer stolen credentials uncovered from the dark web and harvested through malware to proactively guard against future attacks.

Compromised Credentials Monitoring

Fortra Brand Protection Compromised Credentials Monitoring provides visibility into credentials that have been leaked or stolen by infostealers, botnets, and other malware. Complete and unredacted visibility into compromised logins, emails, and passwords enables customers to implement proactive countermeasures like forced password resets and account lockouts to guard against potential account takeovers, breaches, and malware attacks.



Our Dark Web Monitoring delivers high-value intelligence by directly monitoring marketplaces and other dark web sources for references to stolen data and criminal activity linked to enterprises. This focused surveillance connects key data points to known threat actor personas, enabling ongoing monitoring and early detection of changes in behavior or intent.

Whether it's preventing the sale of personally identifiable information (PII), stolen credentials, the misuse of source code, monitoring threatening discussions, or tracking malware and exploit kit distribution, Fortra Brand Protection empowers organizations to mitigate future attacks and stay ahead of emerging threats.

Maintain Vigilance with Dark Web Monitoring

Undetected dark web exchanges, compromised credentials, and attack planning can quickly become serious threats to targeted enterprises and executives. Left ignored, threat actors can use dark web resources to cause irreversible brand damage, physical harm, and execute crippling account takeovers. To protect against attacks, enterprises must be properly equipped to track down and monitor threatening activity. The intelligence to take proper action internally to force password resets, account lockouts, and even stop the exfiltration of outbound transfers in flight is also needed to protect valuable brands and employees.

Fortra Brand Protection delivers holistic visibility into dark web threats through targeted intelligence collection. Dark Web Monitoring surveillance combines automated detection and expert human analysis that empowers enterprises to proactively identify and defend against future attacks that originate in the dark web.

Find out more at Fortra.com

FORTRA.

Fortra provides advanced offensive and defensive security solutions that deliver comprehensive protection across the cyber kill chain. With complete visibility across the attack chain, access to threat intelligence spanning the globe, and flexible solution delivery, Fortra customers can anticipate criminal behavior and strengthen their defenses in real time. Break the chain at fortra.com.

About Fortra