

Deep and Dark Web Protection

Gain visibility into deep and dark web activity to uncover indications of breaches and attack planning





Challenge

Deep and dark web sites harbor a unique source of data, content and communication that often goes undetected and untraced. Traditional search engines offer no visibility into these channels, making them a prime market for bad actors looking to share or sell stolen, proprietary or personal information. Sale and leaks of sensitive information, such as credit cards, intellectual property (IP) and compromised credentials, as well as attack planning communications are regular occurrences on the deep and dark web that threaten your digital business and customers.



Solution

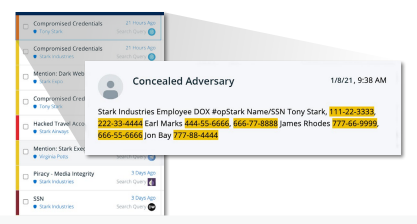
ZeroFOX Deep and Dark Web Protection safeguards your business and customers against sensitive information leakage, breaches, and the illegal selling of data on a broad range of deep and dark web sites, forums and marketplaces and across covert communication networks such as TOR, I2P, and ZeroNet. ZeroFOX continuously monitors deep and dark forums and channels in order to provide your team with early detection of information leakage, compromised credentials, and attack chatter.

KEY FEATURES

- Provide wide coverage over unindexed digital channels
- Monitor for compromised credentials
- Detect and mitigate sensitive data leaks
- · Gain insight into attack planning and chatter

BENEFITS

- Significantly increase visibility into exposures within hidden channels
- Benefit from expert threat hunters and analysts with 20+ years of tradecraft experience
- Gain Insights from leading threat research and intelligence data lake
- Rapidly identify leaked information and breaches for fast remediation
- Gain early attack warning so you can take preventative action
- Leverage a "one-stop-shop" protection solution and streamline operations by consolidating vendor coverage across the surface, deep and dark web





ZeroFOX continuously monitors deep and dark web channels, alerting you to relevant threats facing your brand and executives



ZeroFOX Deep and Dark Web Protection Use Cases



Compromised Credentials

Continuously monitor deep and dark web sources and detect instances of compromised credentials for protected accounts. Triage and action contextually-enriched alerts curated by a team of dark web analysts.

- Historic Compromised Credential Database
- Dedicated Collection Team
- · Clear and Hashed Passwords
- · Automated Reporting
- · Active Directory Integration
- Manual Searching & Export
- Focused CAC Strategy & SOP



Sensitive Data Leakage

Detect sensitive information leaks and breaches that put your business and customers at risk such as Personally Identifiable Information (PII), credit card data, Intellectual Property (IP), and more. Automatically detect data leaks and be alerted to emerging threats based on risk and severity.

- · Dedicated Collection Team
- · Focused Collection Strategy & SOP
- HUMINT and Proprietary Sources
- · Analyst Pre-Alert Verification
- · Automated Credit Card Reporting



Attacker Mentions of Brand and/or Executives

Cut through the noise and pinpoint attack chatter that mentions your protected brands, executives and assets. Rely on optimized policy rules and a dedicated operations team to automatically detect covert communications that indicate malicious intent or sentiment including dissemination of phishing kits, and vulnerability exploits, brand theft/ piracy, threats of violence, and more.

- Dedicated Collection Team
- Automated Alerting to Security and/or Executive

READY TO SEE FOR YOURSELF?

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Learn More Visit <u>zerofox.com</u> Contact us <u>sales@zerofox.com</u> / 855.736.1400

ABOUT ZEROFOX

ZeroFOX provides enterprises protection, intelligence and disruption to dismantle external threats to brands, people, assets and data across the public attack surface in one, comprehensive platform. ZeroFOX combines advanced AI, expert human intelligence services to detect and analyze complex, targeted threats, and automated disruption services to neutralize attacker infrastructure.

