

Are Your Employee's Credentials on the Dark Web?

Protect your business from the increased security threats caused by exposed login and password details on the Dark Web.

We Navigate the Dark Web So You Don't Have To

Our 24/7 Dark Web monitoring solution provides you critical alerts should your business domain or employee credentials be discovered on the Dark Web. The earlier you know about these compromises making your network and data vulnerable to hackers, the faster you can take actions, such as resetting passwords or identifying security gaps and resolve them.

username

We leverage the power of both advanced technology intelligence and human analysts to proactively search for and analyze compromises and exposed logins that can make your business a hot target for cybercriminals.

A Dark and Dangerous Threat

- 15 billion stolen login pairs, username and password, have been detected circulating on the Dark Web¹.
- **67%** of breaches can be traced or linked to phishing attacks and credential theft².
- ✓ It is estimated over **50%** of sites on the Dark Web are used for criminal activities, including the sale or exploitation of digital credentials¹.
- **60%** of the information available on the Dark Web could negatively impact most businesses security and financials³.



24x7x365 MONITORING

Identify and investigate exposed login credentials or pairs discovered directly linked to your business email domains or IP address details.



OVERCOME PASSWORD REUSE

Studies support evidence that individuals often reuse login credentials for at least 5 different applications at the same time⁴. Overcome the risks related to bad passwords.



ALERTS AND REPORT ANALYTICS

With 80,000+ domain compromises discovered daily, access reporting and analytics on industry trends and evolving risks and take preventative actions to avoid cyber threats.

PROACTIVE PREVENTION

Cyberattacks are becoming increasingly inevitable. However, implementing Dark Web Monitoring will help reduce the risks and threats caused by exposed employee credentials.

Sources:

°()

- 1. Wired.com & Digital Shadows | 2. Verizon 2020 DBIR
- 3. CSO Online | 4. Ponemon Institute

CONTACT US TODAY TO FIND OUT IF YOUR BUSINESS IS ALREADY EXPOSED ON THE DARK WEB