

Are Your Employees' Credentials on the Dark Web?

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

Dark Web Services

Our 24/7 Dark Web Monitoring solution provides critical alerts for business domain and employee credentials. The earlier you know about these compromises, the sooner you can reset passwords and resolve these security gaps.

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

A Dangerous Threat

- Passwords for **25.9** million Fortune 1,000 business accounts float around on the Dark Web.¹
- In 2021, the average ransom paid increased by **82%** to a record \$570,000 (£414,000), compared to just \$170,000 (£123,000) in 2020.²
- Organizations having **50%** remote workers took 316 days on average to detect and contain a data breach whereas organizations having on-site employees took 287 days.³
- **67%** of respondents said threat volumes and severity have increased significantly.⁴



24 x 7 x 365 MONITORING

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



OVERCOME PASSWORD REUSE

Individuals often reuse the same login credentials accross multiple platforms, which makes them more vulnerable to credential theft. 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. CPO Magazine | 2. The State of Security, 2021 | 3. Ponemon Institute
- 4. Cyber Resilient Organization Study 2021