

Dark Web Monitoring

Discover your data leaks, stolen credentials, backdoored systems and stolen documents on the Dark Web with lmmuniWeb® Discovery Dark Web monitoring







www.immuniweb.com

Copyright © 2024 ImmuniWeb SA

Why Investing in Dark Web Monitoring

88%

of companies now consider cybersecurity a critical business risk

Gartner

\$4.45M

is the average cost of a data breach in 2024, a 15% surge in just three years

IBM

100+

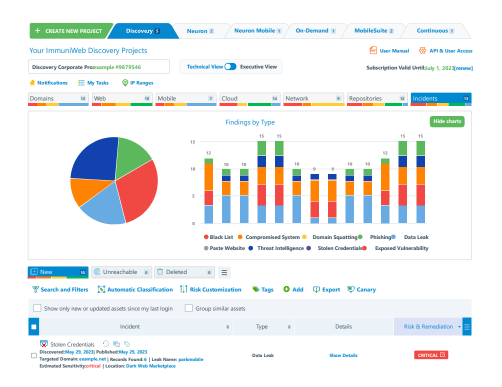
countries have laws imposing a personal liability on executives for a data breach

ImmuniWeb

Dark Web Monitoring (DWM) offers early breach detection. By monitoring the Dark Web for mentions of their data, organizations can identify potential breaches or leaks much faster, allowing for quicker mitigation and containment. This minimizes the potential damage and helps safeguard sensitive information. Monitoring the Dark Web for upcoming coordinated attacks or the sale of stolen credentials can help organizations address issues before they escalate, protecting their reputation and customer trust.

Dark Web Monitoring with ImmuniWeb® Discovery





Efficient. Simple. Cost-Effective.

Just enter your company name to launch the Dark monitoring enhanced by the continuous monitoring of phishing campaigns, domain squatting, fake social network accounts, malicious mobile apps usurping your corporate brand, and indicators of compromise (IoC) of your on-premise or cloud-based IT assets.

Monitoring of underground marketplaces and hacking forums is enhanced with 24/7 surveillance of paste websites, social networks, IRC and Telegram channels. In contrast to other vendors, our Dark Web monitoring is bundled with our attack surface management technology to automatically detect all mentions of any of your IT systems, domain names, servers, cloud instances, applications or users on the Dark Web without the need to enter them manually, as well as to discover compromised shadow IT assets and shadow cloud resources.

Browse risk-based security incidents on the user-friendly, interactive and customizable dashboard, export the findings into a PDF or XLS file, or use the API to automatically synchronize the data with your SIEM system. Enjoy a fixed monthly price per company regardless the number of security incidents, mentions or leaks in the Dark Web. Our security analysts are here to help may you need additional details or support.

Trusted by 1,000+ Global Customers

























Looking for Something Else?

Explore 20 use cases we have for you



API Penetration Testing



API Security Scanning



Attack Surface Management



Cloud Penetration Testing



Cloud Security Posture
Management



Continuous Automated Red Teaming



Mobile Penetration Testing



Mobile Security Scanning



Network Security Assessment



Continuous Breach and Attack Simulation



Continuous
Penetration Testing



Cyber Threat Intelligence



Cybersecurity Compliance



Dark Web Monitoring



Digital Brand Protection



Phishing Websites Takedown



Red Teaming Exercise



Third-Party Risk Management



Web Penetration Testing



Web Security Scanning



www.immuniweb.com









66 ImmuniWeb outperformed IBM Watson for Cybersecurity and won in the "Best Usage of Machine Learning and AI" category



One Platform. All Needs.