

Dark Web Breach Monitoring for the Telecommunications Sector

Secure Exposed Employee Credentials on the Dark Web

Exposed employee credentials on the dark web allow attackers to gain unauthorized access, steal data, or launch further attacks. Securing these credentials helps prevent breaches and protect sensitive information.

Telecom Data is Valuable

Customer data and network infrastructure in telecom are prime targets for cybercriminals.

A Gateway for Attackers

60% of breaches involve the reuse of compromised passwords.
(Verizon)

Costly Repercussions

The average cost of a breach involving compromised credentials is \$4.35 million. (IBM)

Protect Your Business 24/7 with Dark Web Monitoring Service

Our managed dark web monitoring service continuously scans for compromised data across the dark web, alerting you when sensitive information such as employee credentials or customer data is exposed, enabling swift action to prevent potential breaches and mitigate risks.

Early Breach Detection

Quickly identify exposed sensitive data, such as staff credentials or customer information, before it can be used maliciously by cybercriminals.

Proactive Risk Mitigation

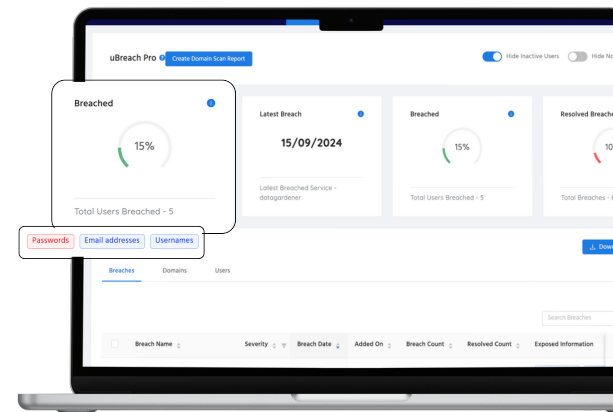
Address potential vulnerabilities in your system early by monitoring dark web activity, preventing them from escalating into serious security breaches or data leaks.

Enhanced Security

Strengthen your business's overall security by continuously monitoring the dark web for threats, helping you stay one step ahead of emerging risks.

Protect Sensitive Data

Protect staff and customer data by detecting exposed information on the dark web.



Continuous Breach Monitoring, Fully Managed for You

 **Identify Exposed Data:** Quickly discover which sensitive employee or customer data is being traded or exposed on the dark web.

 **Understand Breach Risk Over Time:** Monitor how breach risks evolve with detailed reports that highlight trends in compromised information.

 **Get Actionable Insights:** Receive clear, step-by-step guidance on how to remediate exposed data and strengthen security.

Get in touch with us today and start driving security awareness

Email:

Website:

Phone: