

Dark Web Scan

What if a hacker used your own login credentials against your business?

Imagine an attacker accessing your business data via your own username and password. Even if you and your employees are careful about security, this can still happen because of the prevalence of data breaches. When hackers breach a website or service, they steal its lists of users' credentials and post them on the dark web for other hackers to purchase—and use against you.

It's not fair, but your business can suffer the consequences of another company's breach.

What is the dark web?

The dark web is a part of the internet that isn't indexed by traditional search engines and requires specific software to access. It is often home to cybercrime and illegal trade. Hackers use the dark web to avoid detection by law enforcement.

Discover your exposure, mitigate your risk

As your MSP partner, we can find out if credentials belonging to someone in your business have been leaked on the dark web. We can discover the very information hackers could try to use against you—and help you get ahead of potential attacks.

LET US HELP YOU

-  Identify compromised identities and potential security events
-  Increase breach awareness and improve security hygiene
-  Take action to prevent unauthorized account access
-  Protect your business data

35% of cloud security incidents occurred from attackers' use of valid, compromised credentials.

IBM, 2023

90% of assets for sale on dark web marketplaces consist of credentials.

IBM, 2023

Your Partner in Protection

As a managed service provider, we provide IT and cybersecurity services to small businesses. We are backed by an elite, expert-staffed 24/7 security operations center that provides us with visibility into your environment, around-the-clock protection, and intel to drive best practices. Together, we disrupt the hacker timeline within minutes—stopping breaches before they escalate into severe financial setbacks.

Harness our experience protecting businesses like yours — contact us today.