Identity Theft Phishing Scams Data Breach Malvertising Confidentiality Watering Holes Web Attacks Compromise



01110100

пп

1.01.000

The Dark Web

AGE

PASSWORD101

SAFEGUARD THE CRITICAL SYSTEMS YOU RELY ON EVERY DAY.

Thwarting cybersecurity breaches cannot be downplayed or understated. Digital credentials such as USER NAMES and PASSWORDS that connect you and your employees to critical business applications and online services are among the most valuable assets you own — **Criminals know this.**

What are you doing to protect your assets?

Chances are that you've heard about criminals buying and selling stolen personal information on the dark web. But did you know that the items listed on the Dark Web goes beyond credit cards and Social Security numbers? Fraudsters operating on the dark web could buy a person's entire identity. Bank account details, Airbnb profiles, and social media logins are worth money to bidders that reside on the murkier side of the Internet.

What can an attacker do with your credentials?

- Send Spam from your compromised email account
- Deface web properties
- Host Malicious content
- Install Malware on a compromised system

- Compromise other accounts
- Exfiltrate sensitive data
- Steal your identity

How can we help?

- 1. Provide a free scan to see if your current credentials are compromised.
- 2. Audit your ID assets through Dark Web monitoring.
- 3. Scour millions of sources including botnets, criminal chat rooms, peer-to-peer networks, malicious websites and blogs, bulletin boards, illegal black market sites; and other private and public forums.
- 4. Alert you immediately of compromised credentials.

Other services we offer:

- Multi-Factor Authentication
- Data Loss Prevention
- Password Managers
- Email Encryption

