WHY MONITORING FOR EXPOSED CREDENTIALS IS IMPORTANT

World Wide Communication Services

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HOW ARE CREDENTIALS COMPROMISED?



PHISHING

- Send e-mails disguised as legitimate messages Track users into disclosing credentials
- Deliver malware that captures credentials



WATERING HOLES

- Target a popular site: social media, corporate intranet
- · Inject malware into the code of the legitimate website
- Deliver malware to visitors that captures credentials



MALVERTISING

- Inject malware into legitimate online advertising networks Deliver malware to visitors that captures credentials



WEB ATTACKS

- Scan Internet-facing company assets for vulnerabilities
 Exploit discovered vulnerabilities to establish a foothold
- Move laterally through the network to discover credentials



Passwords are a twentieth-century solution to a modern-day problem. Unfortunately, user names and passwords are still the most common method for logging onto services including corporate networks, social media sites, e-commerce sites and others.

Percentage of adults in the U.S. using the same or very similar passwords for multiple online services

WHAT CAN AN ATTACKER DO WITH COMPROMISED CREDENTIALS?



Send Spam from Compromised Email Accounts

Deface Web Properties and Host Malicious Content

Install Malware on Compromised Systems

Compromise Other Accounts Using the Same Credentials

Exfiltrate Sensitive Data (Data Breach)

Identity Theft

28,500

breached data records. including credentials, per U.S.-based company

User names and passwords represent the keys to the kingdom for malicious attackers. Criminals who know how to penetrate a company's defenses can easily steal hundreds or even thousands of credentials at a time.

A criminal dealing in stolen credentials can make tens of thousands of dollars from buyers interested in purchasing credentials. And by selling those credentials to multiple buyers, organizations that experience a breach of credentials can easily be under digital assault from dozens or even hundreds of attackers.



PROTECTING AGAINST CREDENTIAL COMPROMISE

While there is always a risk that attackers will compromise a company's systems through advanced attacks, most data breaches exploit common vectors such as known vulnerabilities, unpatched systems and unaware employees. Only by implementing a suite of tools including monitoring, data leak prevention, multifactor authentication, employee security awareness training and others - can organizations protect their business from the perils of the dark web.

