

The Role of Human Cyber Risk

## How long would it take an attacker to breach your business?





Your users' credentials are exposed on the Dark Web

Millions of stolen data records, including usernames and passwords, are added and sold on the Dark Web every year.



of businesses reported the loss of sensitive data in 2019



Compromised credentials are used for phishing & social engineering

Users often re-use the same password for multiple accounts, making it easy for attackers to conduct business email compromise (BEC).



of companies faced targeted phishing attacks in 2020



Human error is exploited and your business is breached

Criminals prey on unwitting users and human error — such as downloading malicious attachments — as a gateway to corporate data.



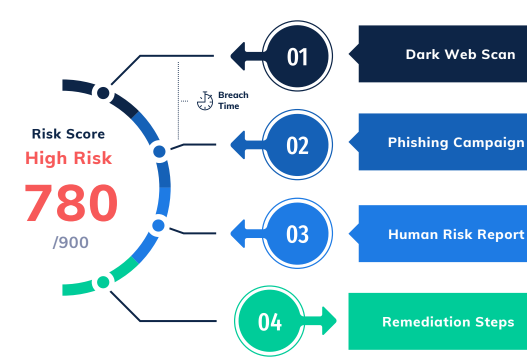
of successful data breaches come from human error

Get Your Free Human Risk Report (HRR)

## Calculate your human cyber risk and boost resilience

## Get your free report to learn:

- » Your users' overall human risk score
- » Their resilience to social engineering
- » Your company's 'time-to-breach'
- » How to tackle your human risk areas



- » Scan your domain for threats» Detect exposed credentials
- » Learn the source of breach
- » Identify phish-prone users» Assess social engineering risk
- » Test against real-world scams
- » View your human risk score
- » Learn your 'time-to-breach'
- » Understand your risk areas
- » Learn remediation steps
- » Tackle high-risk areas
- » Reduce human risk score