

Everywhere security vs. security all over the place

Many organizations' traditional, flat IT architectures are too

complex and disjointed to enforce security everywhere their employees, apps, APIs, data, and networks are.

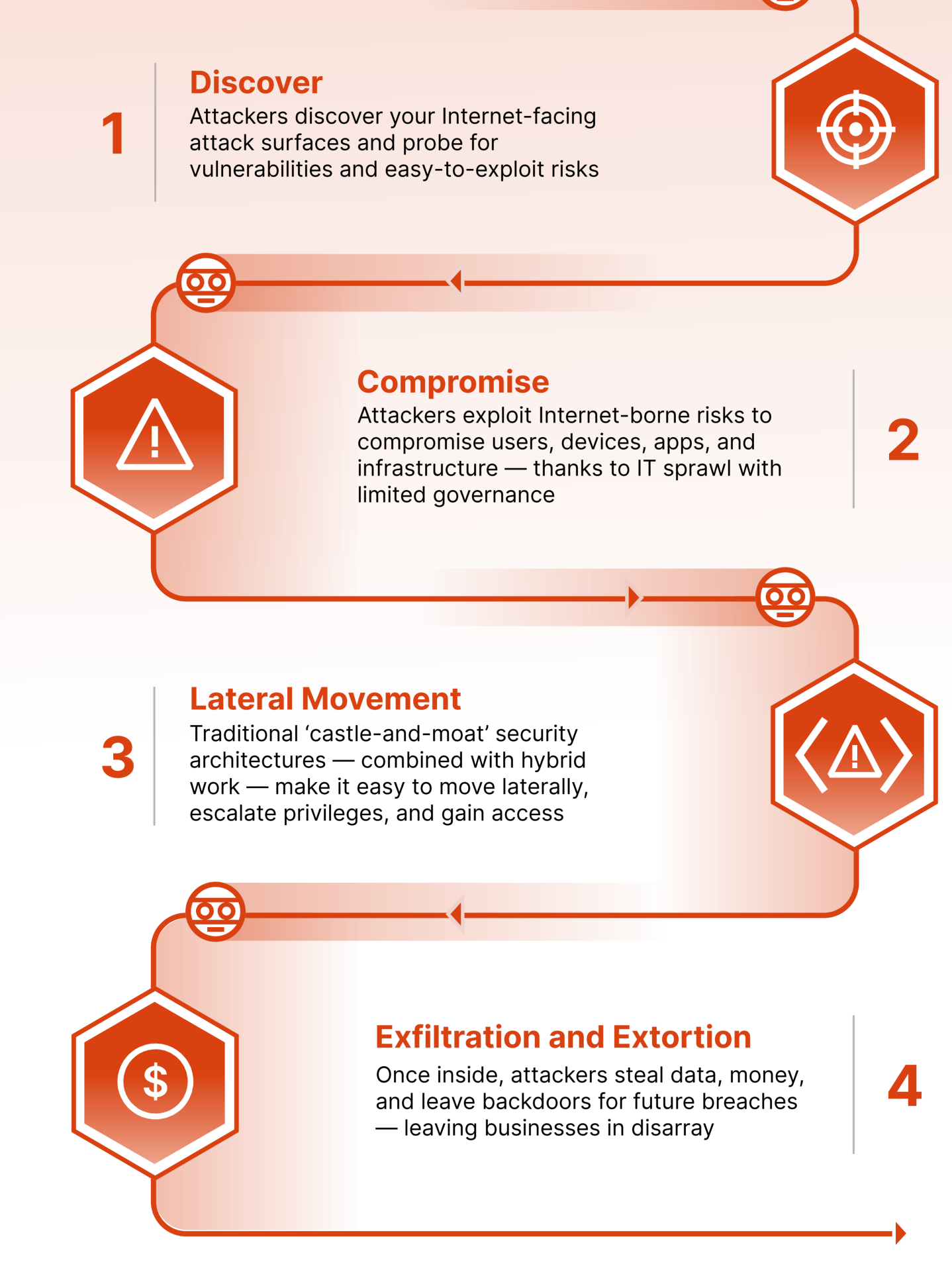
every phase of the attack lifecycle, you need to be able to protect your organization everywhere: throughout IT environments across the attack lifecycle and

In order to successfully stop threats at

- around the world



security everywhere



1/3 \$1M higher of security professionals of CISOs say the rapid for the cost of a data breach, believe AI will increase deployment of digital in organizations where

the volume and velocity

Trends intensifying the challenge

data security risks¹

User risks

Ransomware

...and more

Remote access

Mobile devices / BYOD

Third-parties / supply chain

Evaluate

Phishing

89%

services has generated

• L1-7 Cloudflare network

of attacks²

Neutralize threats throughout every phase of the attack lifecycle

L3-7 threat defenses

Application risks

Denial of service

Zero-day exploits

Cross-site scripting

including shadow APIs

Enforce

Account takeovers

SQL injection

• Shadow IT —

• ...and more

remote work is common³

• Decrypt and inspect traffic Hide IPs, config & assets Block risky traffic and content Isolate browsing risks



indicators w/ best-in-class partners

Identity &

device posture protection

Unify risk posture

SIEM / XDR



Data risks

Data loss/exposure

Data theft/breach

Privacy violations

Data tampering

• ...and more

Compliance violations

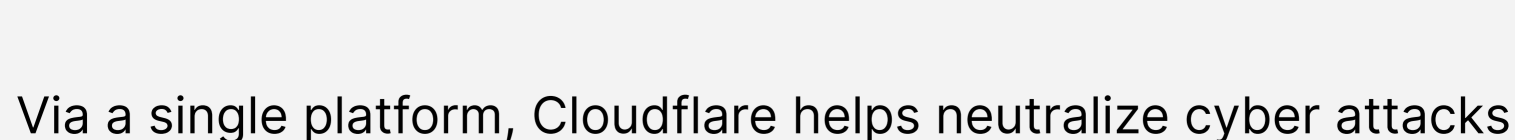


reduce malicious Total cost of Reduced time ownership spent managing (TCO) reduction security tools

Security at scale 209B threats blocked daily

73%

50%



CLOUDFLARE

90%

traffic

everywhere — across every stage of the attack lifecycle for any endpoint, infrastructure, or resource. To learn about how a composable, scalable Everywhere

Security approach unifies a range of technologies to comprehensively protect organizations, download the ebook, "Everywhere Security: Protecting modern organizations from threats without stifling innovation."

Download Now

95%

global Internet

of our network

users within 50ms

3. Srebniuk, Mykola. "Data Breaches Cost \$1 Million More When Remote Work is Involved." Entrepreneur, 20 October 2023.