

The State of Ransomware

become increasingly sophisticated.

Ransomware incidents have

intensified in recent years, as

bad actors and their methods





A ransomware

attack occurs



\$50million



\$1.85million

Average ransom demand

Average cost of recovery in 2023 - not

including the ransom itself



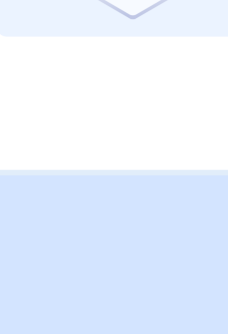
increase year-over-year in ransomware incidents in 2022 based on FBI's Internet **Crime Complaint report.**

Bolder



14 of the 16 **U.S. critical infrastructure sectors**





the ransomware. Step 1

How Bad Actors Use

Phishing to Launch Cloud

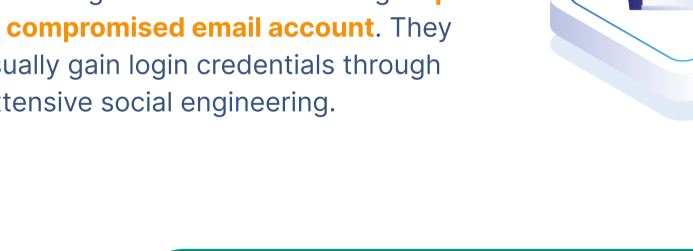
Ransomware Attacks

Phishers utilize sophisticated emails that spoof internal business

communications, right down to visual design and tone of voice, to

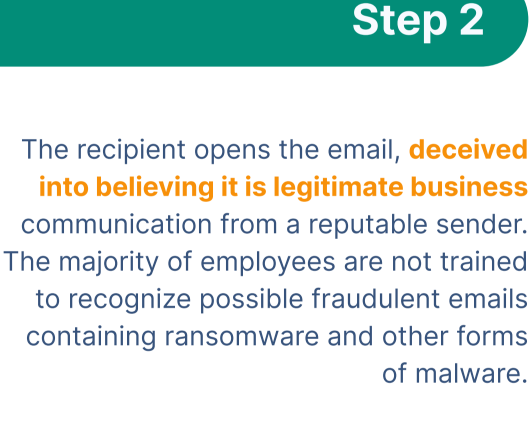
confuse and deceive their target into opening emails and installing

containing the ransomware using a spoofed or compromised email account. They usually gain login credentials through extensive social engineering.



Attackers masquerade as a reputable

organization or individual and send emails





Step 3

The victim unknowingly installs the

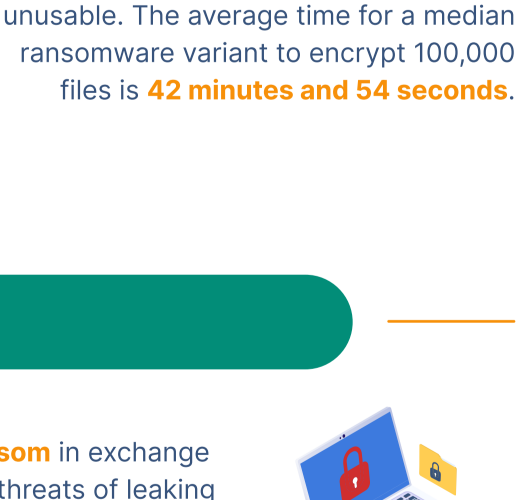
ransomware by clicking on a link or

This one click is all that it takes for

downloading a file attached to the email.

ransomware to infect files and systems.

Step 4 Ransomware encrypts the organization's files and systems, rendering them



Step 5

interested parties.

Bolster Your Ransomware

91% of all cyberattacks start with

phishing emails. Invest in an enterprise

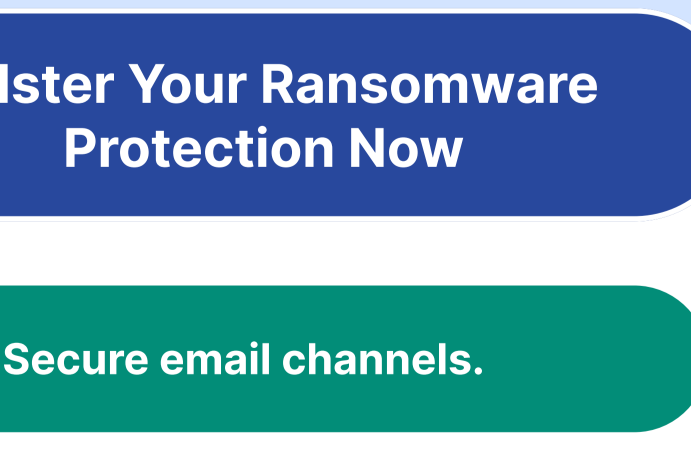
cybersecurity solution that provides

Bad actors demand a ransom in exchange

for decryption along with threats of leaking

sensitive, valuable information to the public

or selling it to competitors and other



advanced email security but also enterprise-level protection for all mission-critical communication and business apps.

Train employees against

email-based attacks.

Leverage advanced

involved in 82% of all successful breaches. Ensure that your employees receive extensive training to detect potential email attacks and respond appropriately.

Employee error and negligence are



improve ransomware defense. Partner with a reliable enterprise cybersecurity provider that delivers comprehensive proactive SaaS ransomware monitoring and fast

incident response.



Spin.ai

© 2022 Spin.Al. All rights reserved.