# **Don't Get Blindsided by** RANSOMWARE

We simulate real-world ransomware attacks to get you prepared.

## **Ransomware Attacks Are Inevitable**

Due to Treasury decree of not negotiating with cyber criminals, your business could stop for good. Over 160 million ransomware attacks occur in the US with more coming, as FBI warns US businesses of "imminent" ransomware attacks on the rise.

### **Be prepared!**

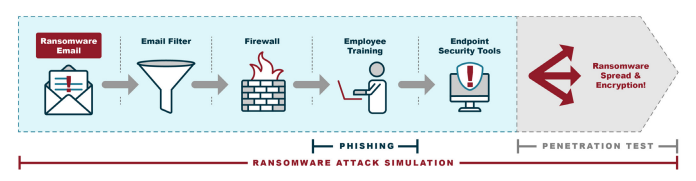
The only way to truly prepare for a real-world ransomware attack is to simulate the exact tactics used by malicious professionals and analyze your organization's response.



# Unlike a Penetration Test, a Ransomware Attack Simulation Will:

- Prove access can be gained through your employees and external defenses
- Demonstrate how your security tools will respond to these types of attacks  $\checkmark$
- Show how ransomware could spread & encrypt data throughout your organization  $\checkmark$

OnDefend shows you how to remove your ransomware weaknesses before cyber criminals can exploit them.



#### Penetration Tests and Traditional Phishing Training vs. Ransomware Attack Simulation



CT NOW :01

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## **Ransomware Attack Simulation**

**In less than two weeks**, you can have the confidence that your defenses can face the worst, and not leave you suffering monetary loss, data breaches, and other critical business impacts. With the **Ransomware Attack Simulation** testing your defenses in real time, take confidence in knowing your defenses have been tested by the best.

## Test Your Key Lines of Defense Before It's Too Late

We test how your organization's technical and human defenses would respond to a ransomware attack by simulating and emulating real-world ransomware tactics.



- We **simulate** an advanced ransomware phishing attack to verify if your email security, firewalls, and employees detect and prevent the breach.
- Our advanced Business Email Compromise (BEC) tactics impersonate trusted people and companies.
- We prove if your endpoint security solutions detect and prevent simulations of real-world ransomware attacks.
- We map which devices and data are available for encryption as well as how quickly ransomware can spread.
- We provide screenshots of all devices accessed as proof of execution and weaknesses.

All results are provided in your own remediation portal, so you can close your ransomware gaps.

Let us help you prepare to **defend** against real-world ransomware attacks today!



