

HOW RANSOMWARE WORKS

Ransomware is Gaining Momentum!

Over the past three years, ransomware has jumped into the spotlight of the cyber threat landscape. The FBI projects ransomware attacks to yield more than \$1B in 2016.¹

Just What is Ransomware?

Ransomware is a malicious software that allows a hacker to restrict access to an individual's or company's vital information and then demands some form of payment (usually Bitcoins) to lift the restriction.

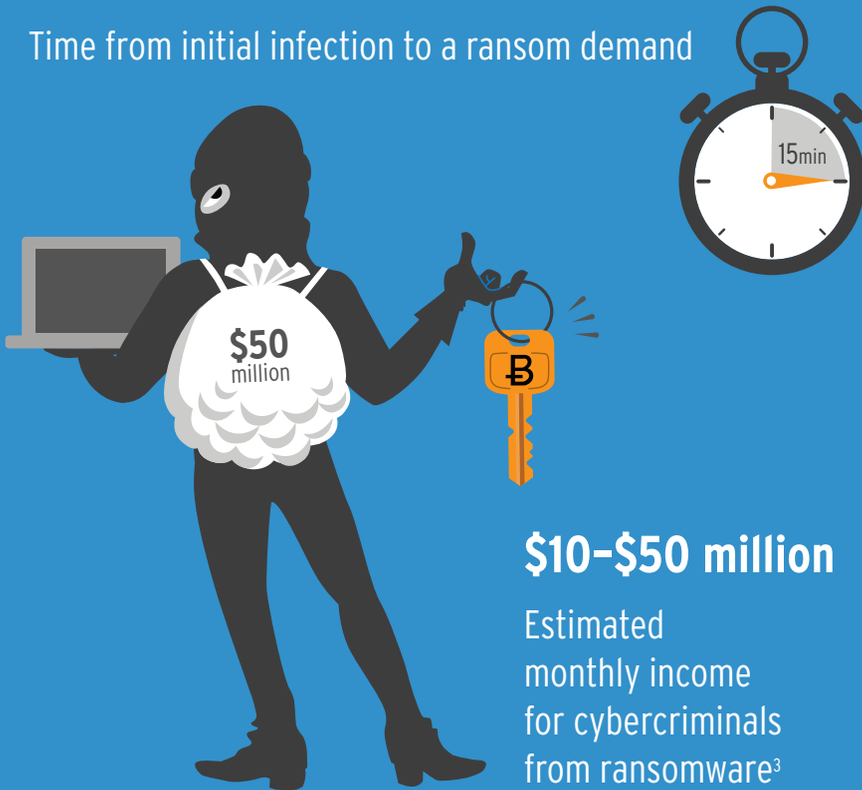
209 million

Amount paid in Q1 2016 to cyber-criminals using ransomware¹

1 billion

FBI estimate for losses to be incurred in 2016 due to ransomware¹

Time from initial infection to a ransom demand



\$10-\$50 million

Estimated monthly income for cybercriminals from ransomware³



72%

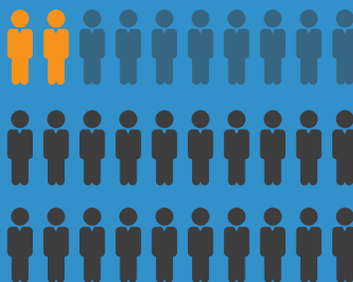
Percent of companies affected by ransomware that could not access data for at least 2 days following the attack⁴

32%

Percent that lost access to their data for 5 days or more⁴

86%

Attacks that affected 2 or more employees⁴



47%

Attacks that affected more than 20 employees⁴

\$17,000

Amount paid by the Hollywood Presbyterian Medical Center in 2016 to unlock files and return to business as usual⁵



\$100,000

Amount the hospital was losing **PER DAY** just on its inability to perform patient CT scans⁵

¹CNN-Money, <http://money.cnn.com/2016/04/15/technology/ransomware-cyber-security/>, April 15, 2016

²Security Magazine, "Ransomware Attacks to Grow in 2016," November 23, 2016

³David Common, CBC News, "Ransomware: What You Need to Know," March 11, 2015

⁴Intermedia blog post, "When ransomware strikes your business, are you prepared? Our new report findings may surprise you.", March 17, 2016

⁵PYMNTS.com, "City Held Hostage - Via Bitcoin Ransomware," March 22, 2016

THE 5 PHASES

of a Ransomware Attack

There are 5 distinct phases of a ransomware attack. Understanding what happens at each phase and recognizing the indicators of compromises (IOCs) can increase your likelihood of successfully defending against—or at least mitigating the effect of—an attack.

The timeline of an attack is very compressed. You often have as little as 15 minutes from the exploitation and infection to receiving the ransom note. Recognizing the early indicators is critical to your success in stopping an attack.

1

Phase 1: Exploitation and Infection (T -00:00)

In order for an attack to be successful, the malicious ransomware file needs to execute on a computer. This is often done through a phishing email or an exploit kit. In the case of the CryptoLocker malware, the Angler Exploit Kit is a preferred method to gain execution.

2

Phase 2: Delivery and Execution (T -00:05)

During this phase, the actual ransomware executables are delivered to the victim's system. Upon execution, persistence mechanisms will be put into place.

3

Phase 3: Backup Spoliation (T -00:10)

A few seconds later, the ransomware targets the backup files and folders on the victim's system and removes them to prevent restoring from backup. This is unique to ransomware—other types of crimeware don't bother to delete backup files.

4

Phase 4: File Encryption (T -02:00)

Once the backups are completely removed, the malware will perform a secure key exchange with the command and control (C2) server, establishing those encryption keys that will be used on the local system.

5

Phase 5: User Notification and Cleanup (T -15:00)

With the backup files removed and the encryption dirty work done, the demand instructions for extortion and payment are presented. Quite often, the victim is given a few days to pay. After that time, the ransom increases.

Finally, like the Mission Impossible recordings that self destruct, the malware cleans itself off the system so as not to leave behind significant forensic evidence that would help to build better defenses against the malware.

Ransomware attacks are just starting to ramp up. Because these attacks are so lucrative for the perpetrators, they are certain to become more common, more damaging and more expensive.

Your organization's success in defending against a ransomware attack is largely dependent on your level of preparation and the tools you deploy to monitor your systems to detect, respond to and neutralize suspicious activity.

Learn how you can quickly detect and neutralize a ransomware attack at www.logrhythm.com.