



# Ransomware

## **Group Members (G-5)**

Allaa Al-Khalaf – 201404600

Ghareisa Al-Kuwari – 201402464

Alaa Mousa – 201305148

## **Revised by:**

Dr. Abdelkarim Erradi



# Outline

- What is a ransomware?
- How does it work?
- Prevention mechanisms
- Example: WannaCry
- Summary

# What is a malware?

## Malware

Malware is a malicious software that aims to **access** or **damage** a system without the permission of its user.

### Classes of Malicious Software (Malware)





# Malware Types

- **Virus**: piece of software that **infects programs**
  - replicates and goes on to infect other content
  - easily spread through network environments
- **Worm**: Standalone program that uses a network to **self propagate** to other computers
  - Does not need a user intervention
  - Different from a virus because it does not need to attach to any program
- **Trojan Horses** need to be ran or installed onto a computer
  - They appear to be normal download until installed
  - When installed they **steal or delete** data
- **Spyware** **spies** on the user to see what information it can collect off the user's computer to display pop-up ads
  - May use memory from programs running in the background of the computer to keep close watch on the user
  - => causing the program or computer to slow down

# What is a ransomware?

## Ransomware ?

Ransomware is a type of malware that encrypts files or locks computers, preventing access to them until a ransom is paid.

## Types of Ransomware

1- Crypto ransomware encrypt data files on Computer, preventing access to them until a ransom is paid .



2- Locker ransomware locks the computer completely , so the user will not have access to computing resources until a ransom is paid.



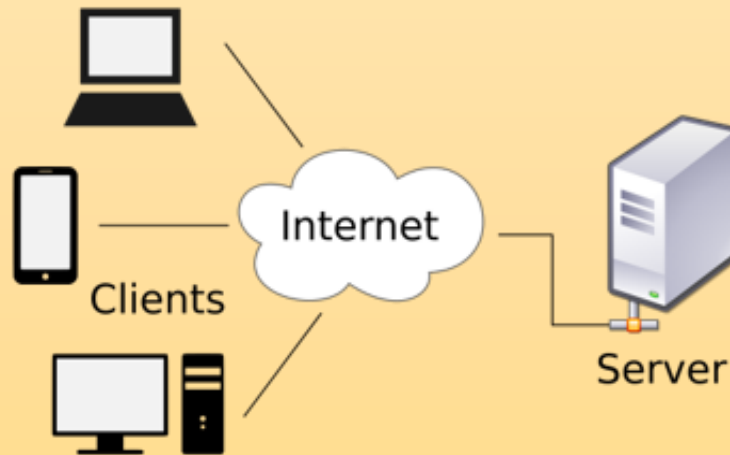
## Impact

Loss of access to critical personal or business data / systems

# How Does Crypto Ransomware Work

## Main Components

1- Malicious software installed on the computer

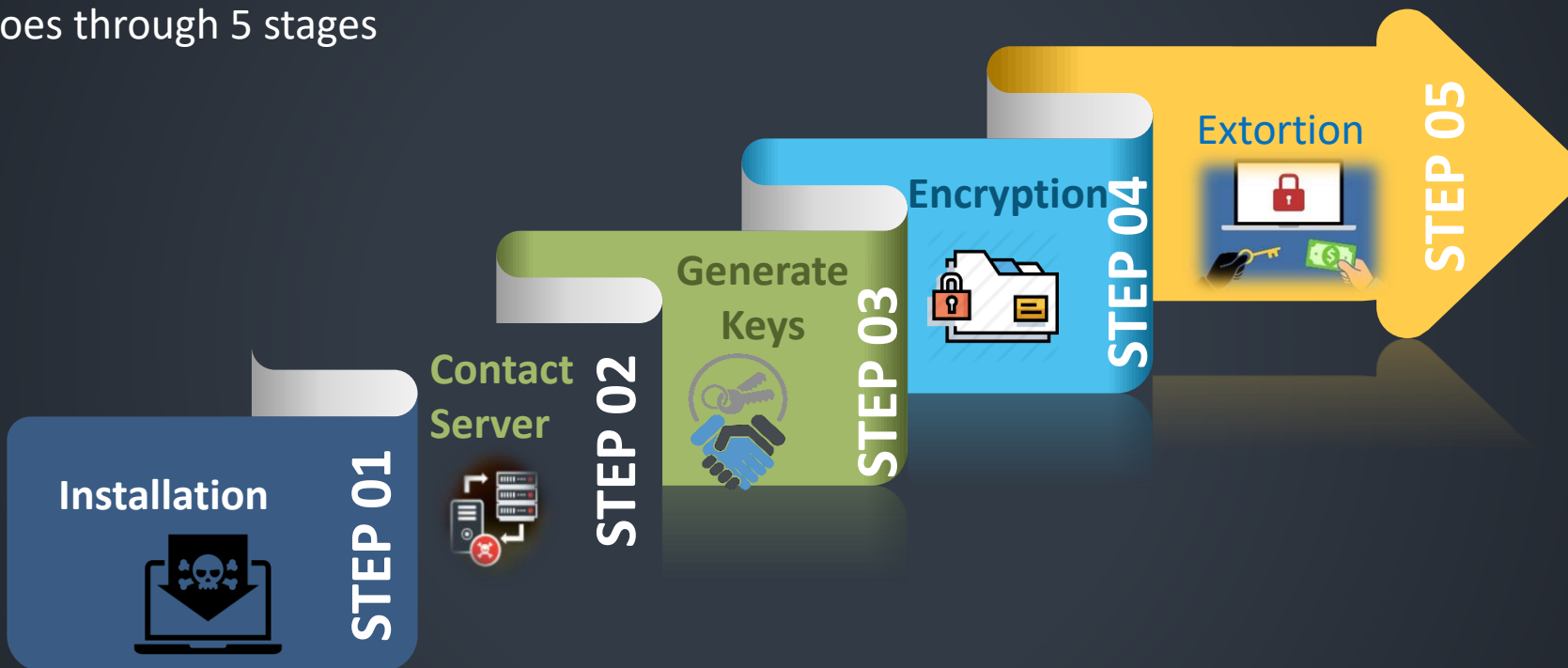


2- Hacker server communicating with the clients and giving orders in a master/slave manner



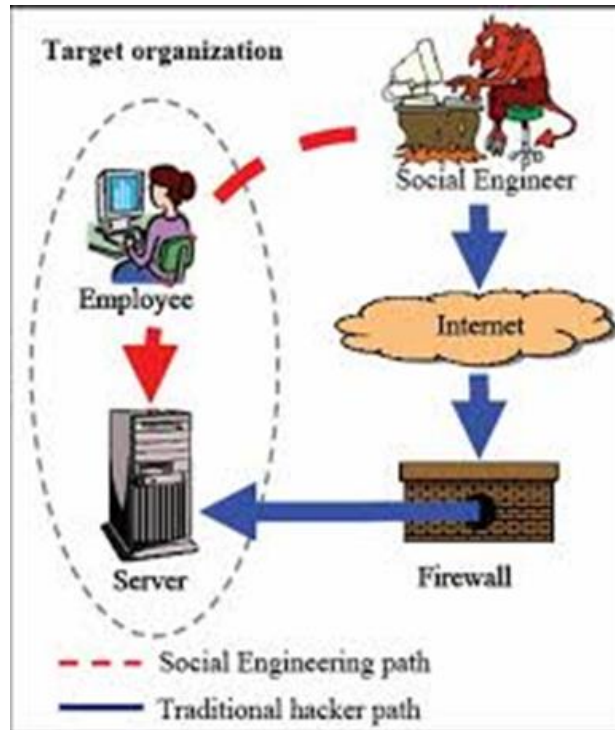
# How Does It Work

Crypto ransomware goes through 5 stages

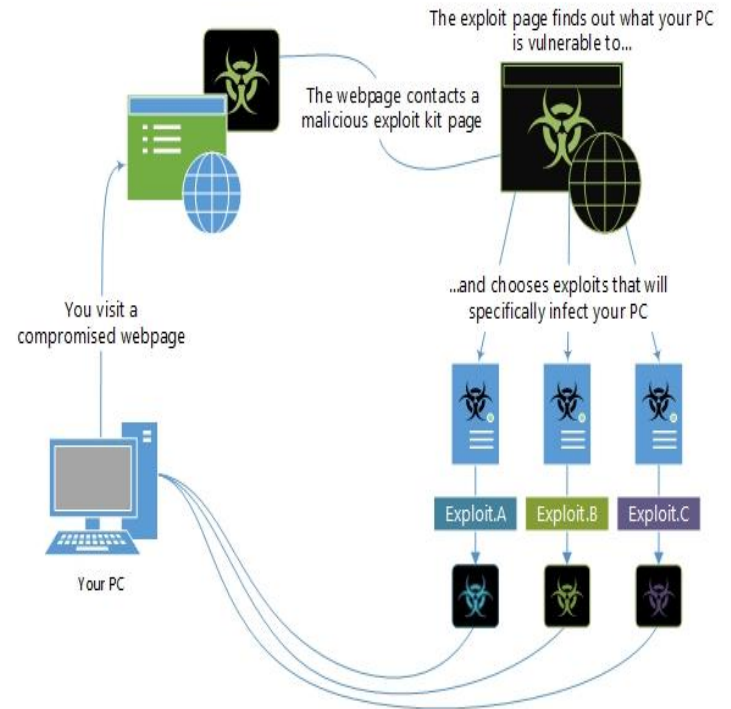


# Stage-1: Installation

## Delivered as files



## Delivered by exploit kits





# Stage-2: Contact Server & Handshake

Ransomware server and client identify each other by handshake.

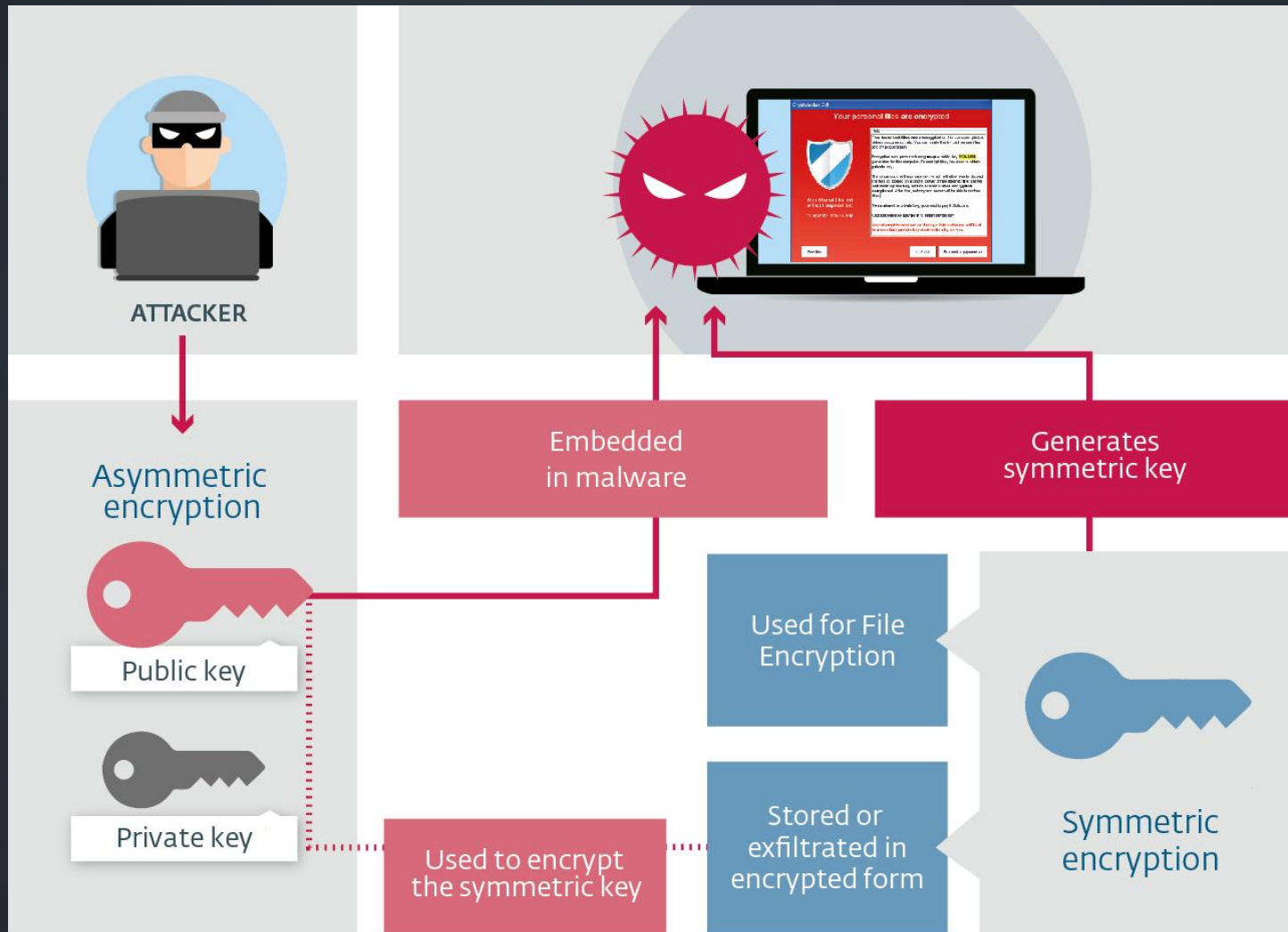


## Stage-3: Generate Keys

The server or the client generate the keys that are going to be used for encryption step.



# Stage 4: Encryption



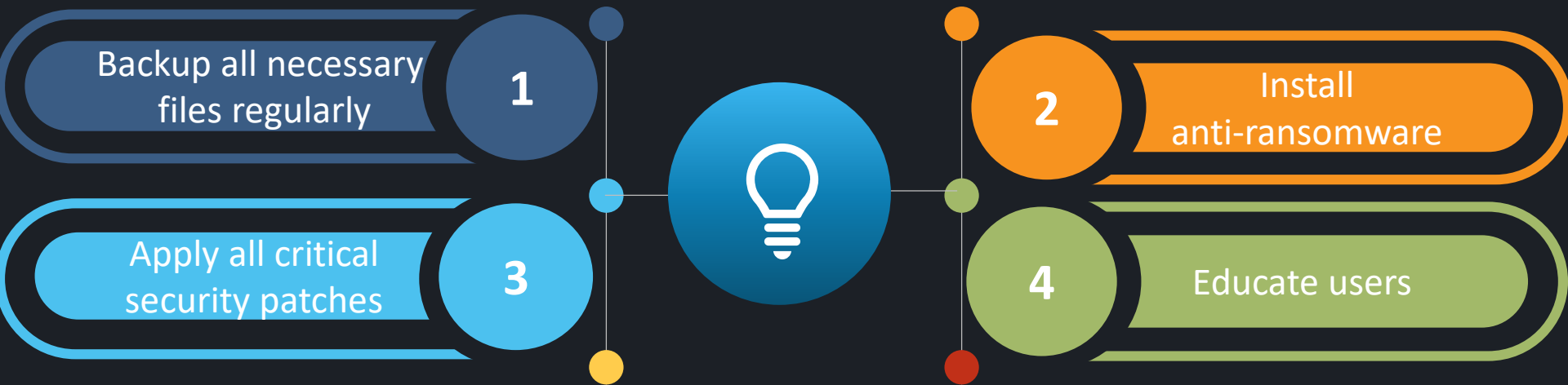
After paying the ransom the **symmetric key gets decrypted by the attacker's private key**. Then it is used to decrypt the files.

# Stage-5: Extortion

Finally, a screen is displayed to the users informing them about time limit to pay up before destroying the decryption key by the criminals.



# Prevention mechanisms



# Example: WannaCry



Self-propagating  
worm module



Ransom module deals  
with asking and making  
sure ransom is paid

**Targets** computers running Microsoft Windows by encrypting data and demanding ransom payments in the Bitcoin cryptocurrency.

**Spreading Method:** Worm module scans for open TCP port 445 on IP addresses in same network, or a random IP address. Then, exploits 2 vulnerabilities to spread.

**Encryption:** Every file encrypted using different AES key, which is itself encrypted using 2048-bit RSA.



# Summary

- There are two types of ransomware:
  - **Crypto ransomware** => locks **files**
  - **Locker ransomware** => locks **computer**
- Crypto ransomware goes through **5** steps: **installation**, **contact server**, **establish keys**, **encryption** and **extortion**
- May cause **loss of access** to critical personal or business data / systems
- One can **stay safe** by installing some **anti ransomware**, having a **backup** for all important files and applying all the critical **security patches**
- **WannaCry** is a famous crypto ransomware