NotPetya:

A Lethal Ransomeware Attack that brought the Ukrainian economy to its knees.

By Kerlton Alexandre, Ethan-James Stidhum, Keturah Maurice, Jayden Velazquez and Julian Velazquez

Team: Hyperion

What was NotPetya?

- NotPetya were a series of ransomware attacks in 2017.
- The goal of NotPetya was to cause chaos in the economy of Ukraine.
- NotPetya was a malware that infiltrated MeDoc Servers.

Ooops, your important files are encrypted.

If you see this text, then your files are no longer accessible, because they have been encrypted. Perhaps you are busy looking for a way to recover your files, but don't waste your time. Nobody can recover your files without our decryption service.

We guarantee that you can recover all your files safely and easily. All you need to do is submit the payment and purchase the decryption key.

Please follow the instructions:

1. Send \$300 worth of Bitcoin to following address:

1Mz7153HMuxXTuR2R1t78mGSdzaAtNbBWX

2. Send your Bitcoin wallet ID and personal installation key to e-mail wowsmith123456@posteo.net. Your personal installation key:

zRNagE-CDBMfc-pD5Ai4-vFd5d2-14mhs5-d7UCzb-RYjq3E-ANg8rK-49XFX2-Ed2R5A

If you already purchased your key, please enter it below. Key: _

Who Lead NotPetya?

The NotPetya cyberattack is strongly believed to be carried out by the Russian Military. The motivation of these attacks was to disrupt Ukraine's economy.





Infection

 NotPetya infiltrated the MeDoc update servers infecting 49,000 computers.

27 June 2017

Global Effect

The NotPetya attack stole over 10 billion dollars.

27 June 2017- Now

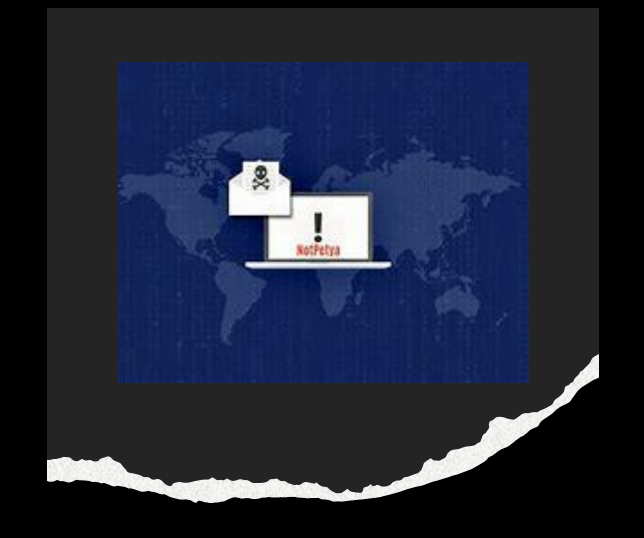
27 June 2017

Ransomware

 After NotPetya Successfully infiltrated it setup ransomware attacks.

The Consequenses of NotPetya

- In the End NotPetya taught the world a lesson.
- Citizens and companies across the world witnessed financial losses and Data losses.
- Many Countries are now hyperaware of their cybersecurity.





NotPetya's Defeat

- NotPetya was defeated as many countries updated their cybersecurity.
- They had to track the code and updated their cybersecurity.
- Microsoft Windows Credential Guard was created to defend against these kinds of attacks.
- Regularly patching your computers vulnerability can help protect your computer.

