

Histoire du Hacking

Deuxième partie

Thibaut HENIN
www.arsouyes.org



Root Me

Web 2.0

Les survivants se partagent le gâteau

2003

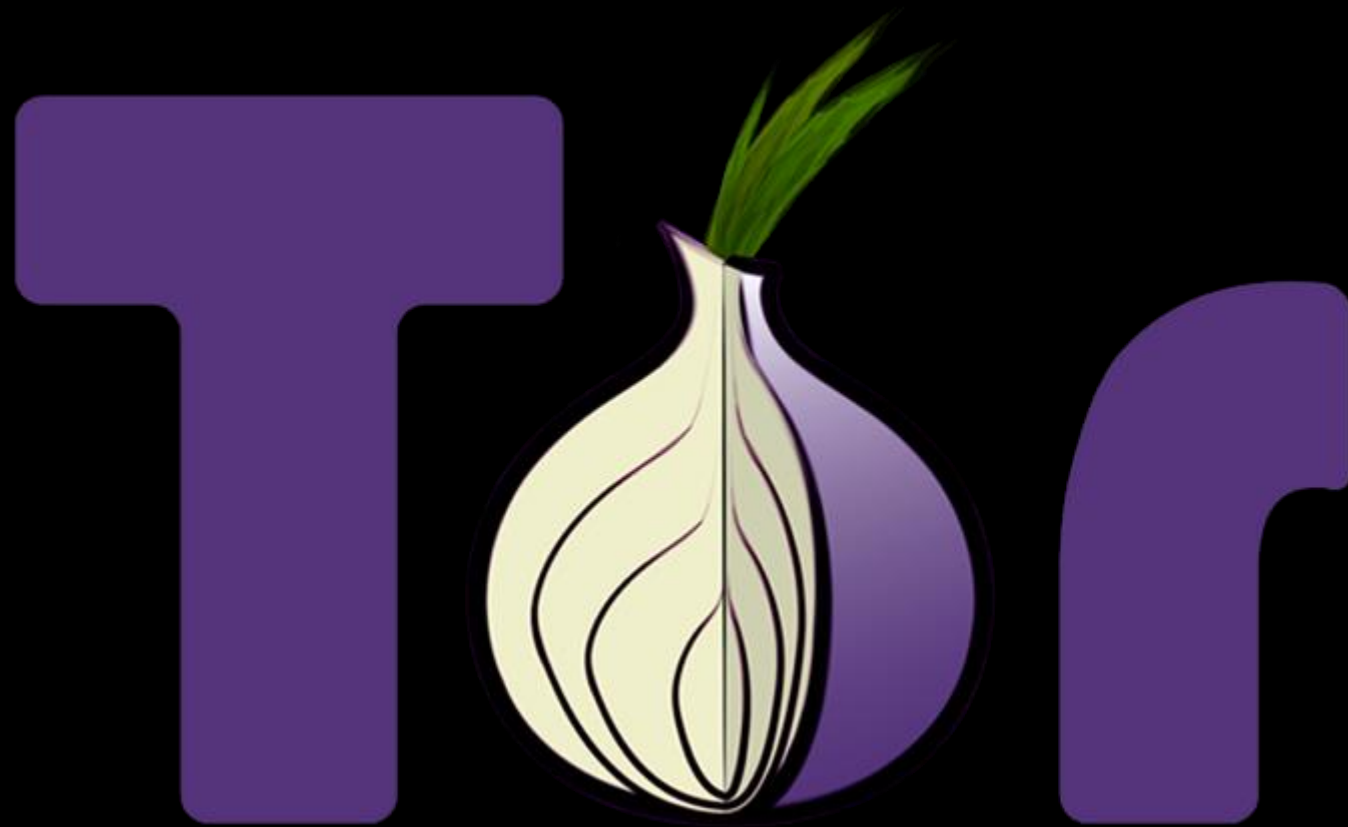
Web 2.0



<https://www.flickr.com/photos/100413535@N03/9570093789/>

2001

Tor



2003

Metasploit



2006 Aircrack-ng



2006

Backtrack (Kali en 2012)



2003

Anonymous



2006

Wikileaks



2007

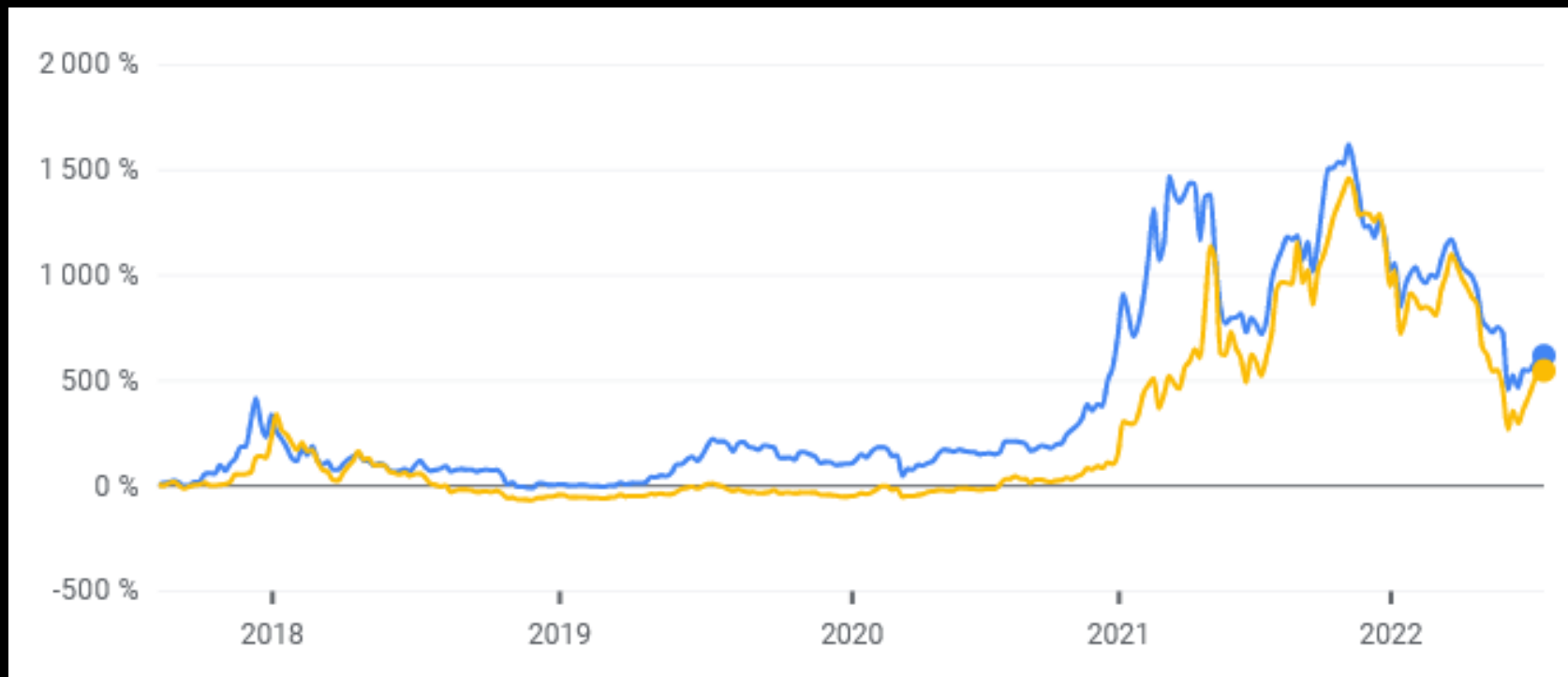
Smartphones



Steve Jobs - 2007

2009

Bitcoin



Cours du BTC (bleu) et ETH (orange) © Google Finance

2009

FabLabs / Hacklabs



<https://www.18h39.fr/articles/decouvrez-artilect-premier-fablab-de-france.html>

2009

Agence Nationale de la Sécurité des Systèmes d'Information




2010

Root-Me



2012 Challenge de l'ANSSI



The image features a large, semi-transparent watermark of the ANSSI logo in the center. The logo is circular with a colorful, multi-layered border. The text "ANSSI" is prominently displayed in the center of the logo. Surrounding the logo is a dense field of hexadecimal characters (0-9, A-F) arranged in a grid-like pattern, resembling a data dump or a cryptographic challenge. The characters are scattered across the entire page, with some appearing in larger, more legible fonts than others. The overall aesthetic is technical and digital, consistent with the theme of a cybersecurity challenge.

2011

Hack in Paris



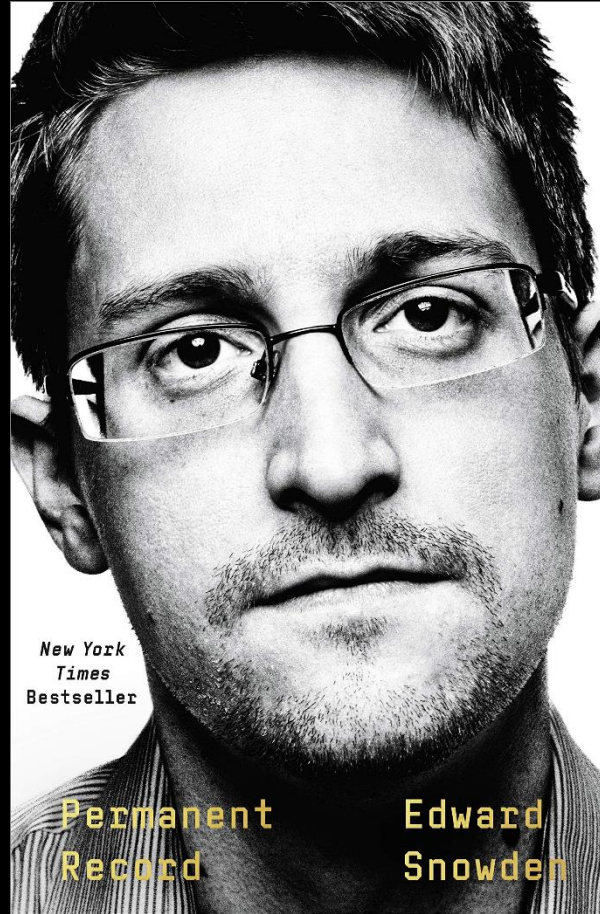
2010 Stuxnet



<http://www.slate.fr/story/30471/stuxnet-virus-programme-nucleaire-iranien>

2013

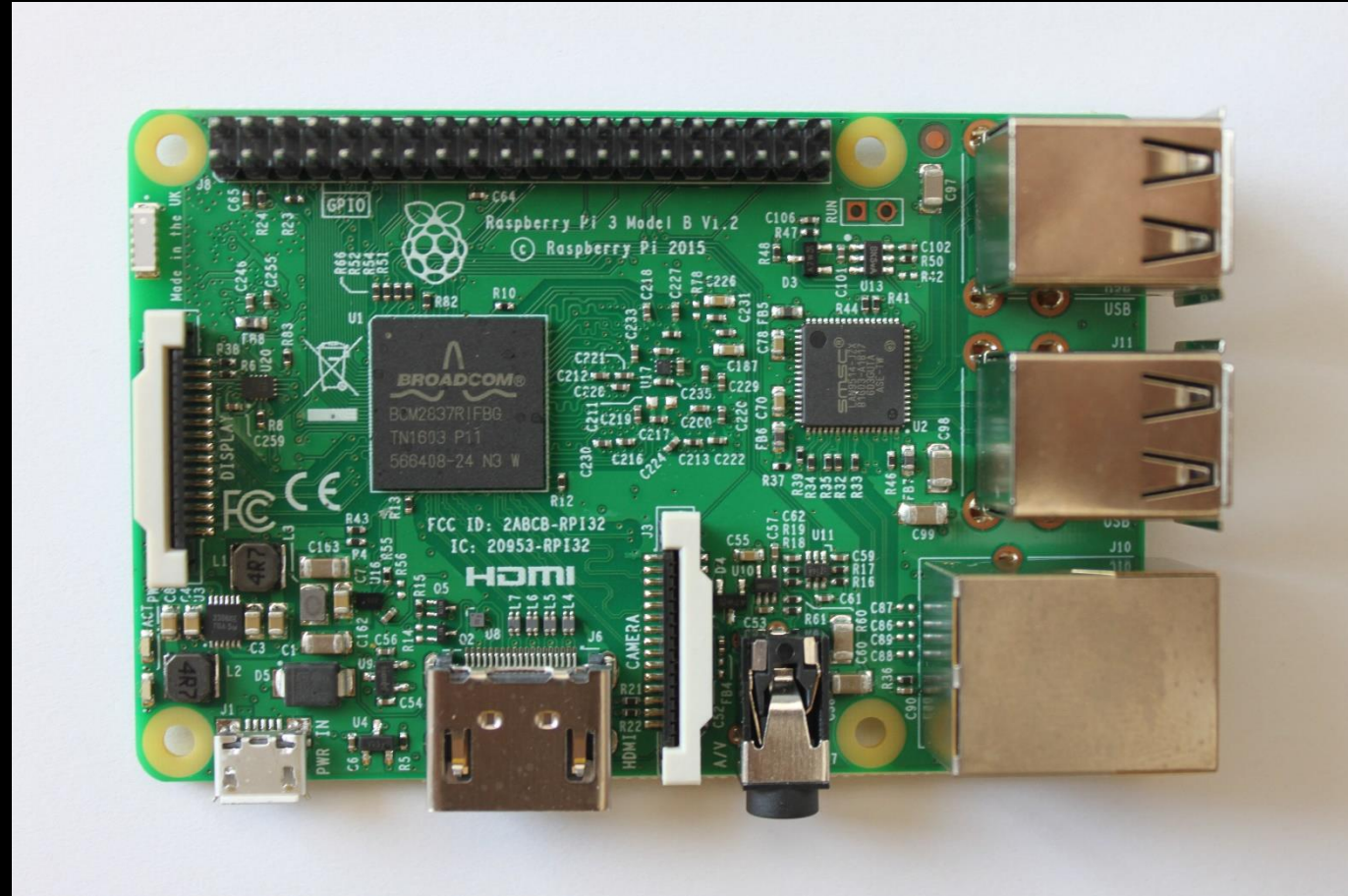
Snowden



Web 3.0

Le Web est partout

2012 Raspberry Pi



2015

Hacking a car



2015

Hacking a plane



2015

Hacking a toy



2016

Mirai vs Dyn managed DNS



2016

Shadow Broker



© www.securityinsider-wavestone.com

2017

EternalBlue (Adylkuzz, Wannacry, NotPetya)

Wana Decrypt0r 2.0

Ooops, your files have been encrypted! English

What Happened to My Computer?
Your important files are encrypted. Many of your documents, photos, videos, databases and other files are no longer accessible because they have been encrypted. Maybe you are busy looking for a way to recover your files, but do not waste your time. Nobody can recover your files without our decryption service.

Can I Recover My Files?
Sure. We guarantee that you can recover all your files safely and easily. But you have not so enough time. You can decrypt some of your files for free. Try now by clicking <Decrypt>. But if you want to decrypt all your files, you need to pay. You only have 3 days to submit the payment. After that the price will be doubled. Also, if you don't pay in 7 days, you won't be able to recover your files forever. We will have free events for users who are so poor that they couldn't pay in 6 months.

How Do I Pay?
Payment is accepted in Bitcoin only. For more information, click <About bitcoin>. Please check the current price of Bitcoin and buy some bitcoins. For more information, click <How to buy bitcoins>. And send the correct amount to the address specified in this window. After your payment, click <Check Payment>. Best time to check: 9:00am - 11:00am GMT from Mondays to Fridays.

Payment will be raised on
5/16/2017 00:47:55
Time Left
02:23:57:37

Your files will be lost on
5/20/2017 00:47:55
Time Left
06:23:57:37

[About bitcoin](#)
[How to buy bitcoins?](#)
[Contact Us](#)

Send \$300 worth of bitcoin to this address:
12t9YDPgwueZ9NyMgw519p7AA8isjr6SMw Copy

Check Payment Decrypt

2016, 2018

Règlement Générale de Protection des Données



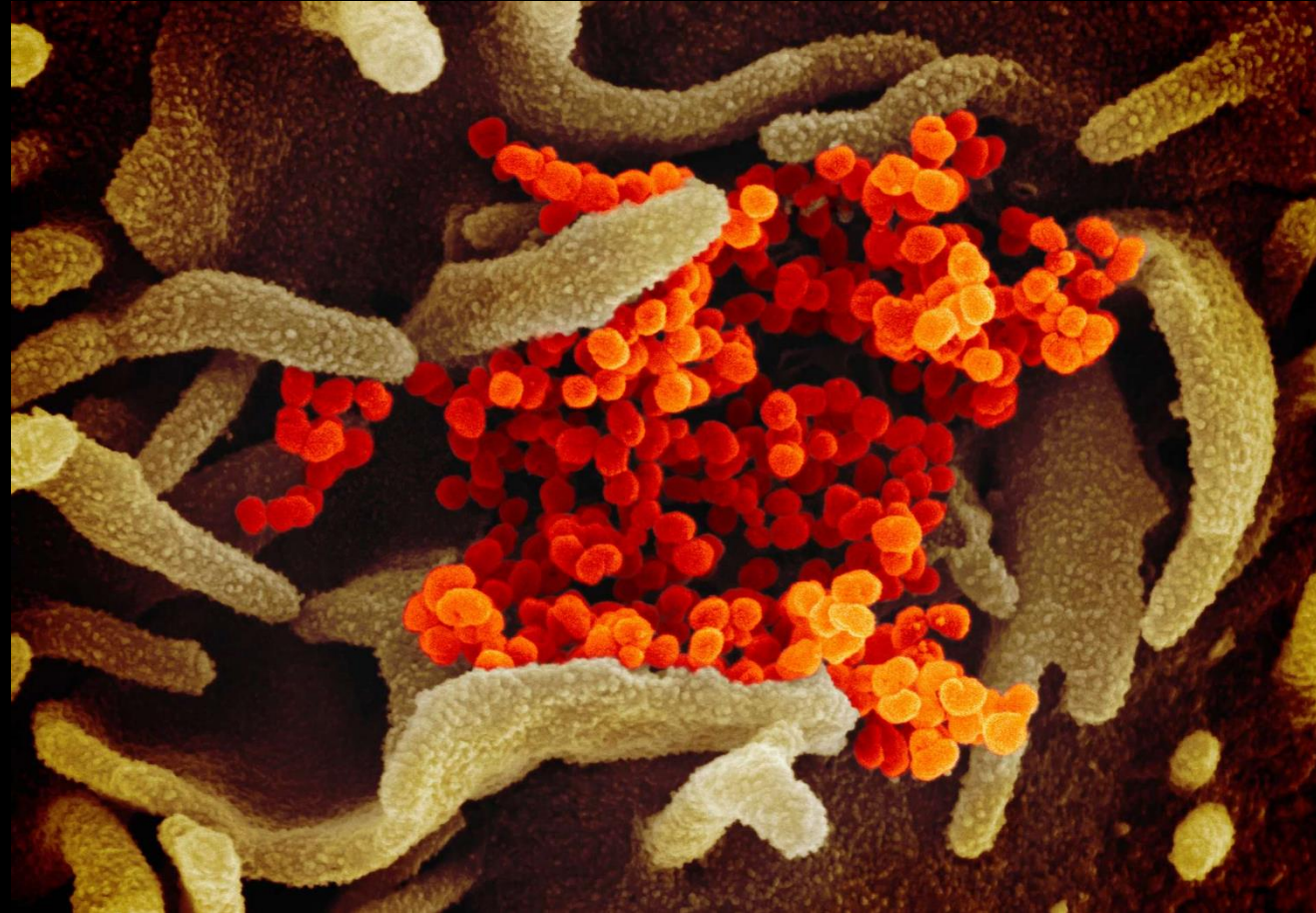
2019

Maze



Maze Ransomware

2020
COVID19



2017, 2020

Solarwind

solarwinds



The Power to Manage IT

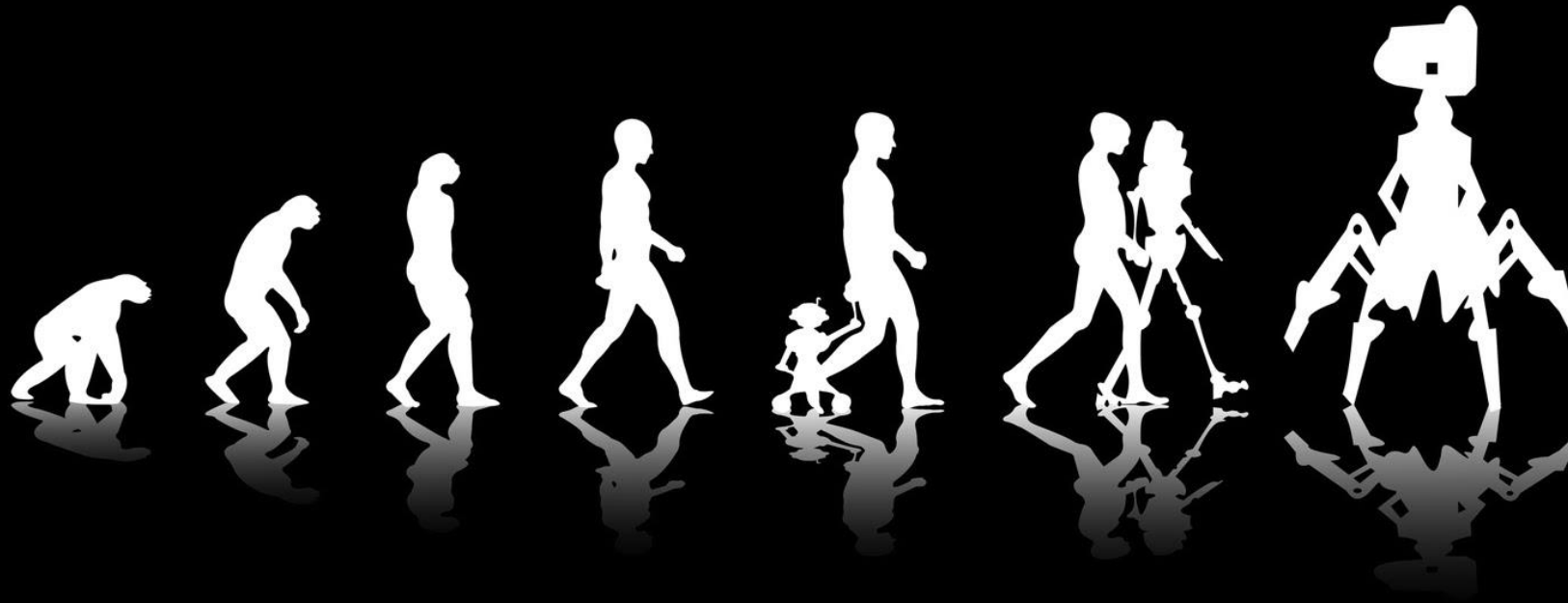
Et après ?

Où va-t-on ?

Crises



Intelligence artificielle



Avant de partir

Dernières paroles

2023

lives@arsouyes.org

lives-subscribe@arsouyes.org

(250 places)

