

... and it turned vicious

WannaCry and **Petya** (2017)

- Use a vulnerability found in the NSA hacking toolkit leak
- Researcher have found a "kill switch"
(until we discovered that he was the author of the malware)
- Paralyzed hospitals in UK and trains in Germany

Late 10's - the emergence of IoT malware and Cryptominers

Mirai (2016)

- Infects IoT devices
- Most powerful DDoS attacks to date

Coinhive (2018)

- Javascript embedded in website (either legitimately or not) and popular malware as well