

# **You Don't Have to be a Hacker to Use Hacker Tools**

## Part 3: Encrypted Internet Browsing with Tor

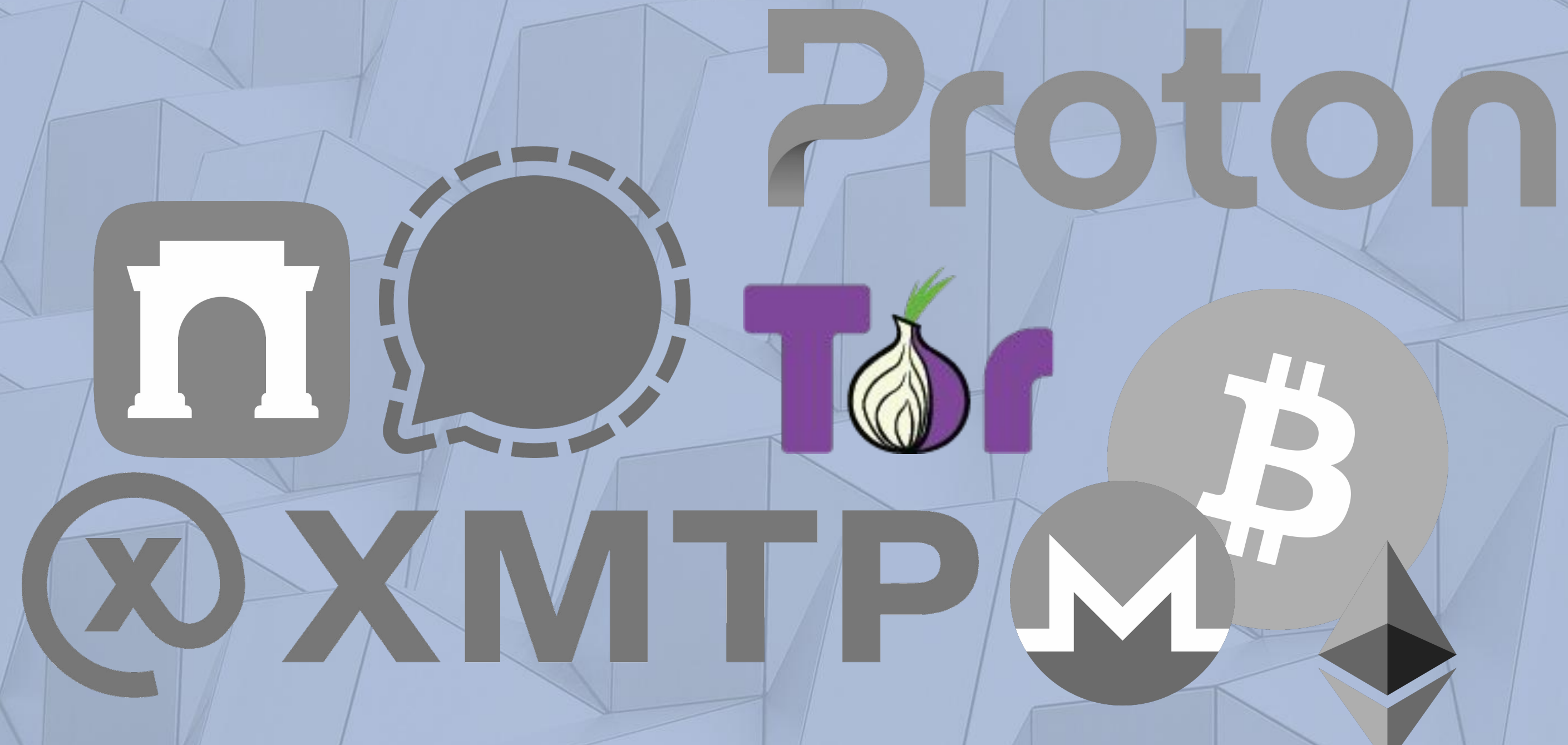
Template by Maryna Miaskovska; sourced from <https://thegoodocs.com/slides/business-ethics-and-corporate-social-responsibility-presentation.php>



**Got Questions?  
Save them!**

# Series Roadmap





# Objectives

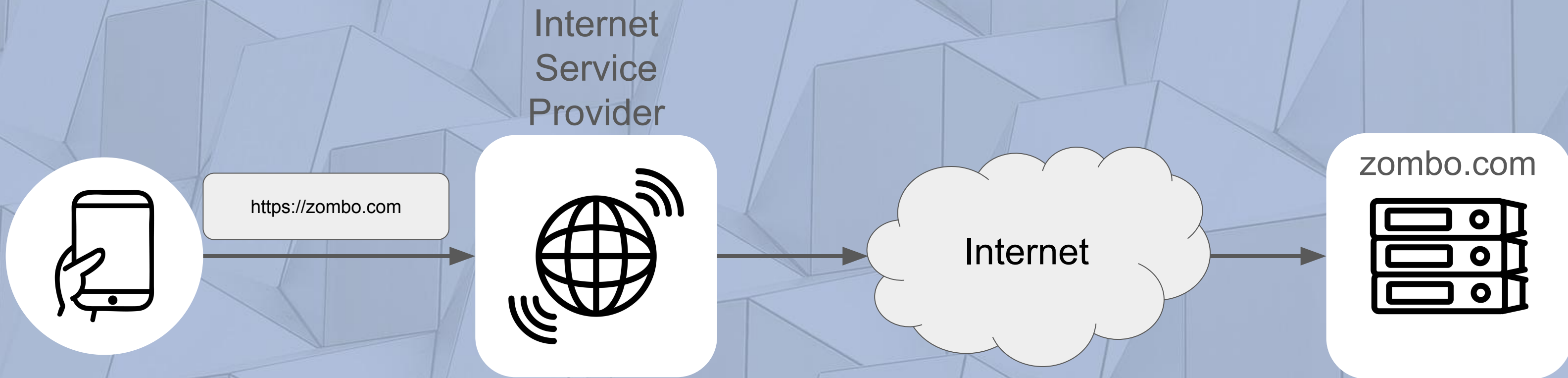
- Raise awareness of surveillance threats online
- Educate on how Tor can be used to be on the Internet more securely



# Do Your Own Research

<https://support.torproject.org/>

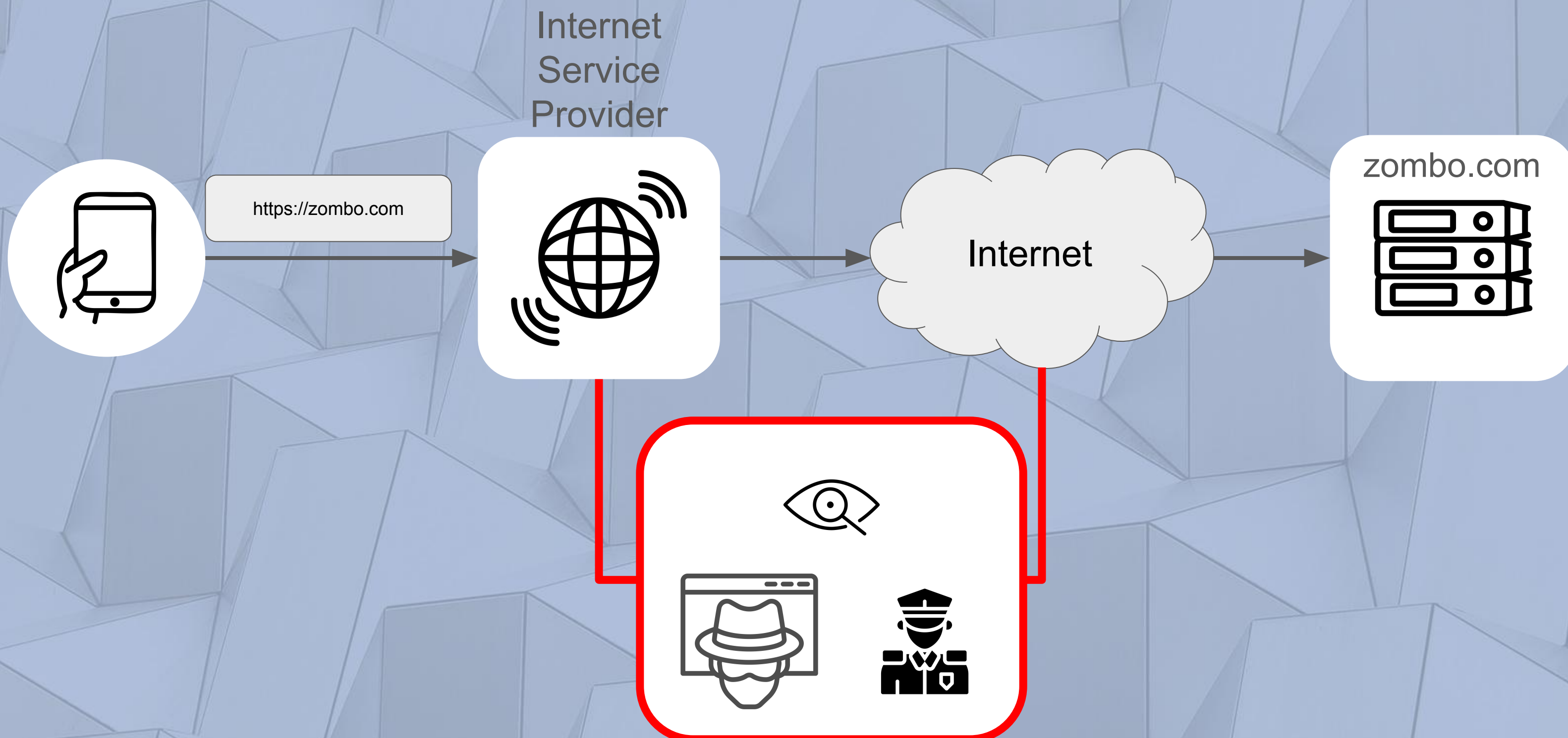
# How the Internet Works





**What's the  
Problem?**

# How the Internet is Surveilled

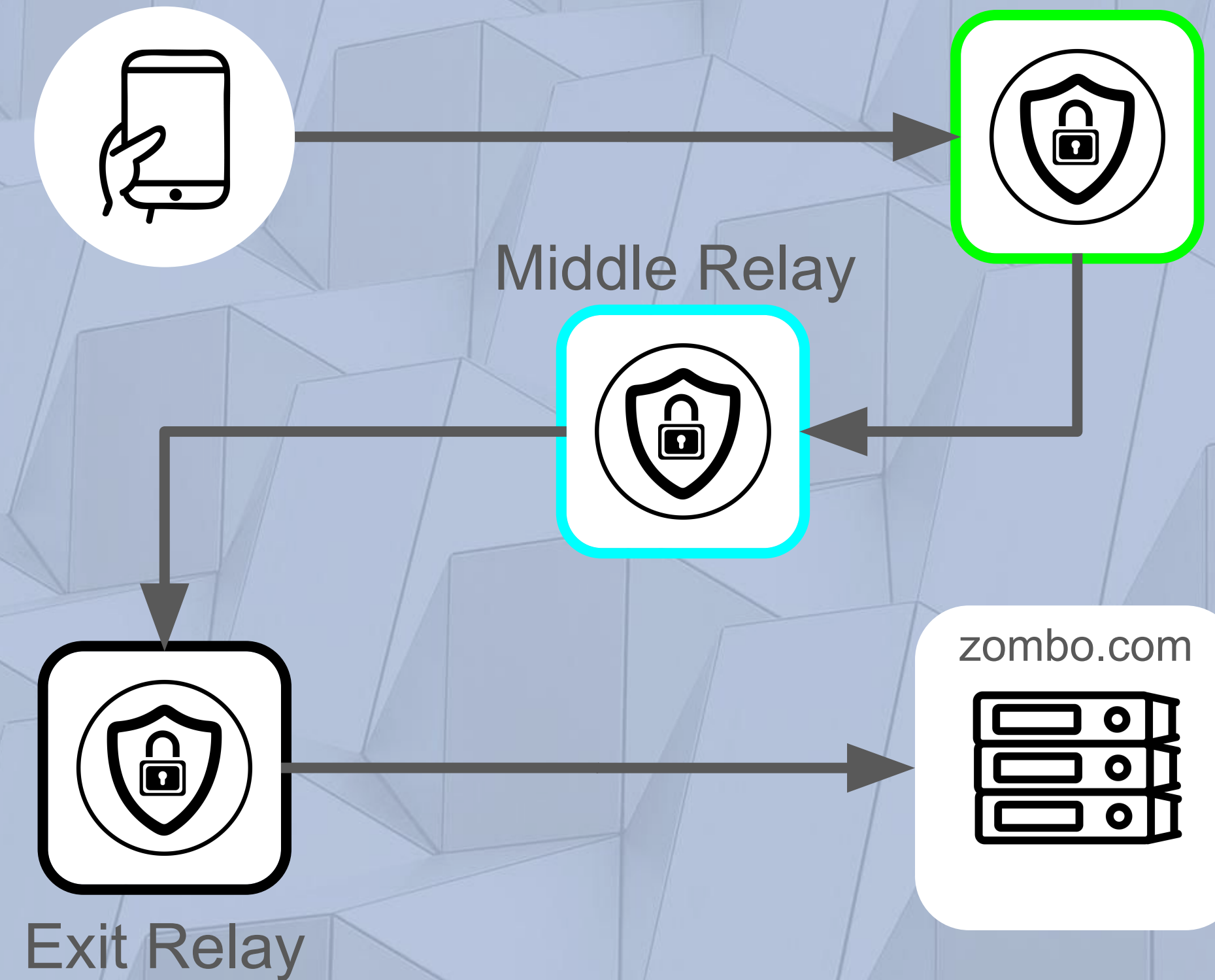


# The 30-year-old internet backdoor law that came back to bite

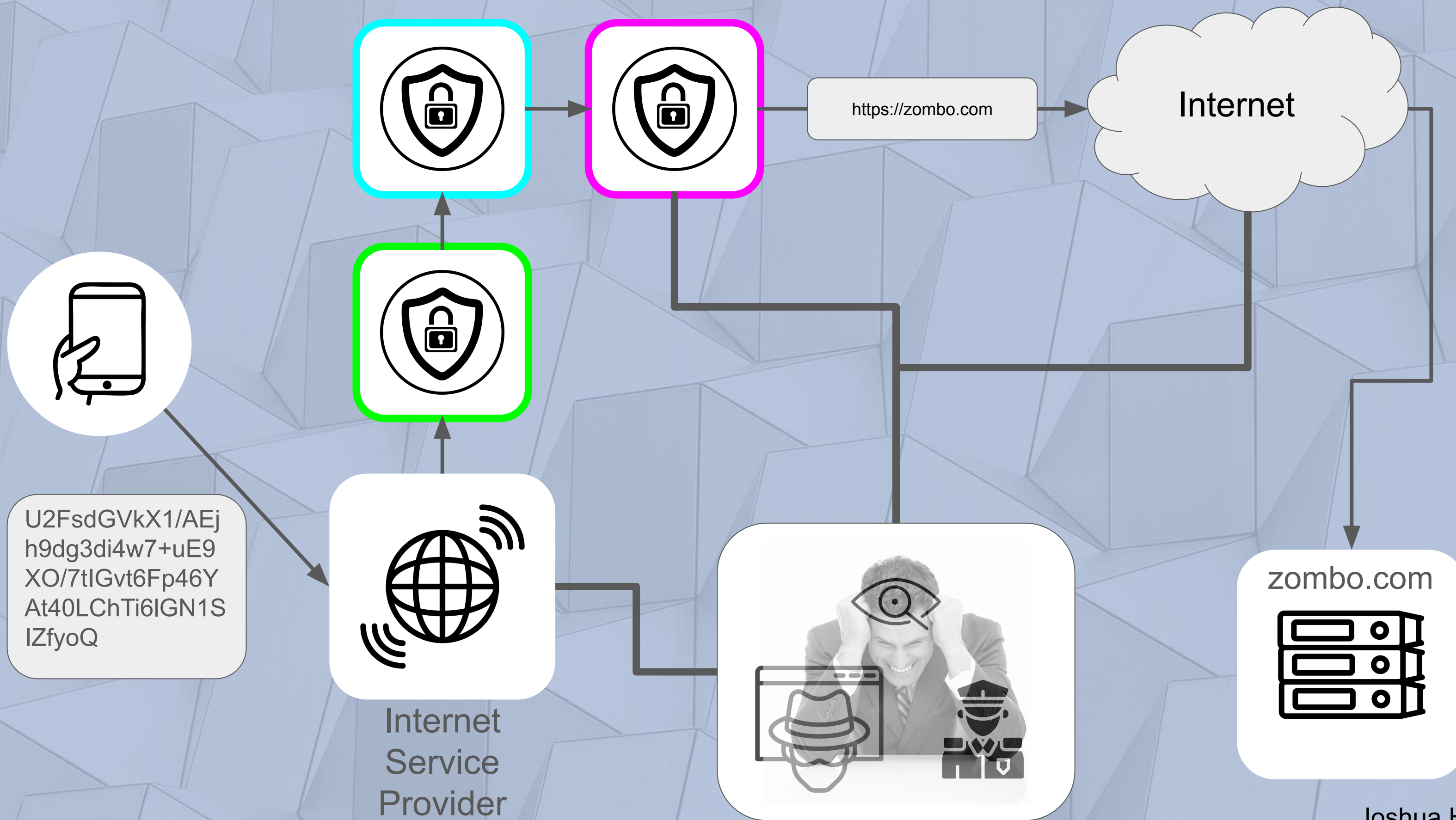
News broke this weekend that China-backed hackers have compromised the wiretap systems of several U.S. telecom and internet providers, likely in an effort to gather intelligence on Americans.

The wiretap systems, as mandated under a 30-year-old U.S. federal law, are some of the most sensitive in a telecom or internet provider's network, typically granting a select few employees nearly unfettered access to information about their customers, including their internet traffic and browsing histories.

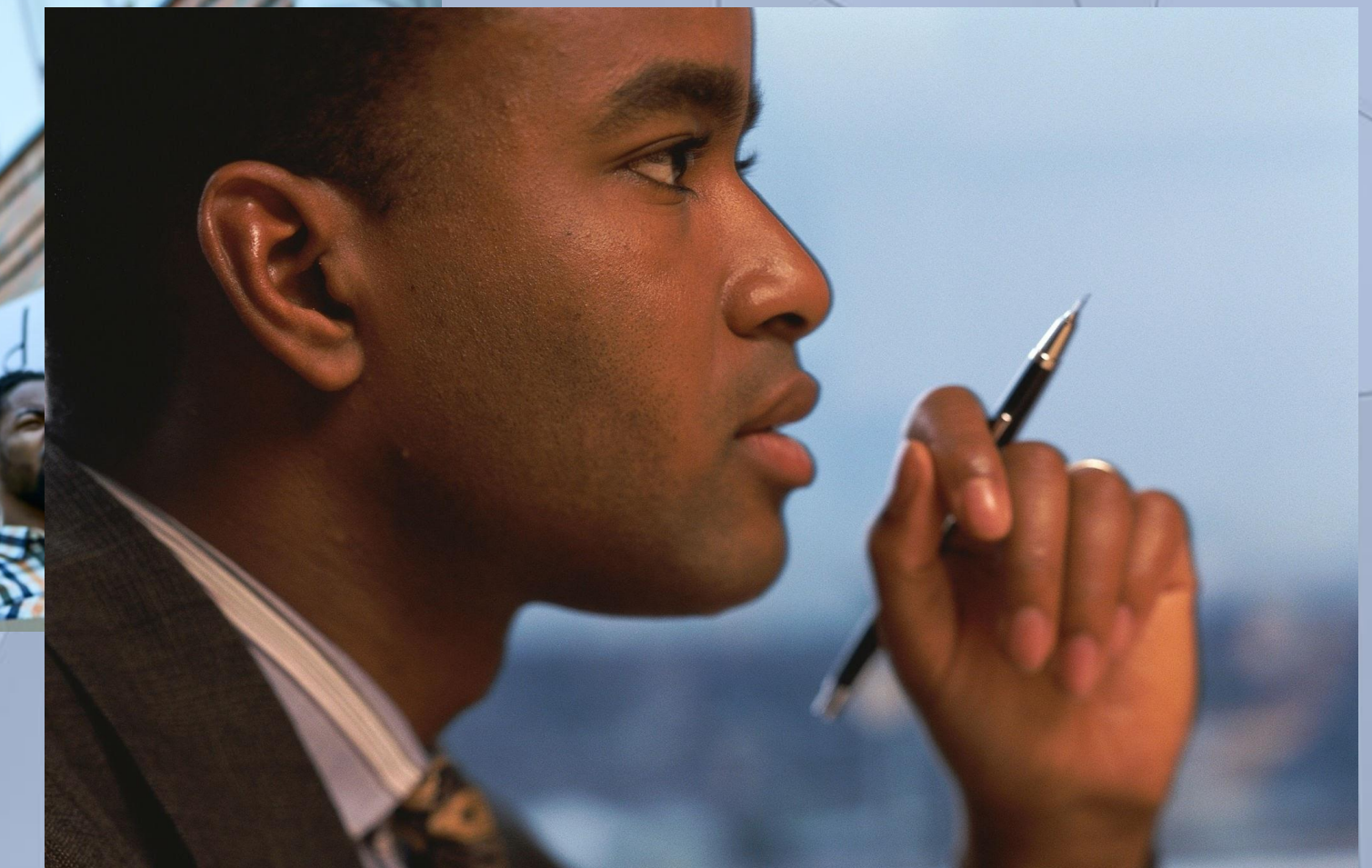
# What is Tor?



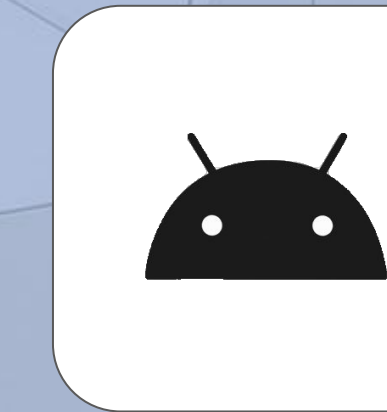
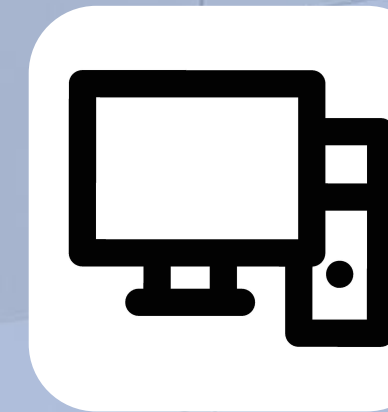
# How the Internet Works with Tor



# who Uses Tor?



# How Do I Use Tor?



<https://www.torproject.org/download/>



Orbot or Onion Browser