

# Privacy

Prepared by: PalCyberSec Team



# TABLE OF CONTENTS

01

Privacy

Social Media &  
Surveillance Giants

02

PALCYBERSEC COMMUNITY - palcybersec@outlook.com



# What is Privacy?

**PRIVACY** is the assurance that your data is only seen by the parties you intend to view it.



# Common Threats

- Anonymity
- Service Providers
- Passive Attacks
- Mass Surveillance
- Surveillance Capitalism
- Targeted Attacks





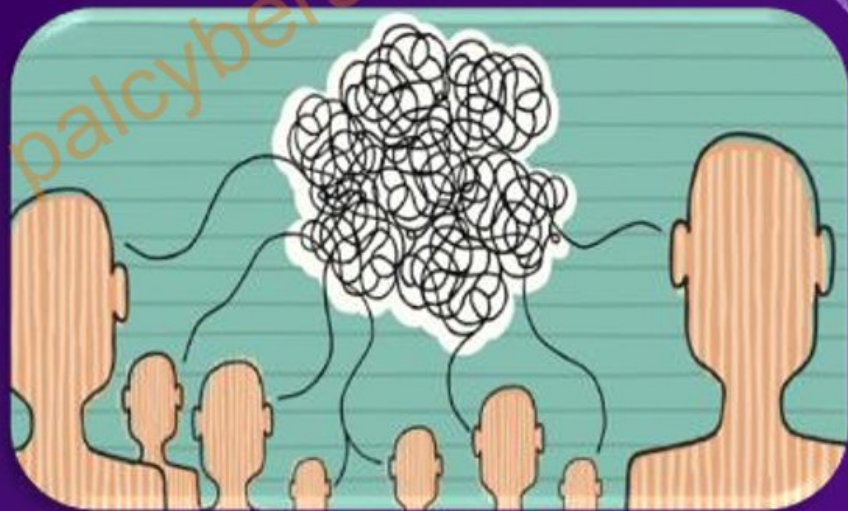
# Common Misconceptions

"Open-source software is always secure"

"Shifting trust can increase privacy"

"Complicated is better"

"Privacy-focused solutions are inherently trustworthy"





# Social Media

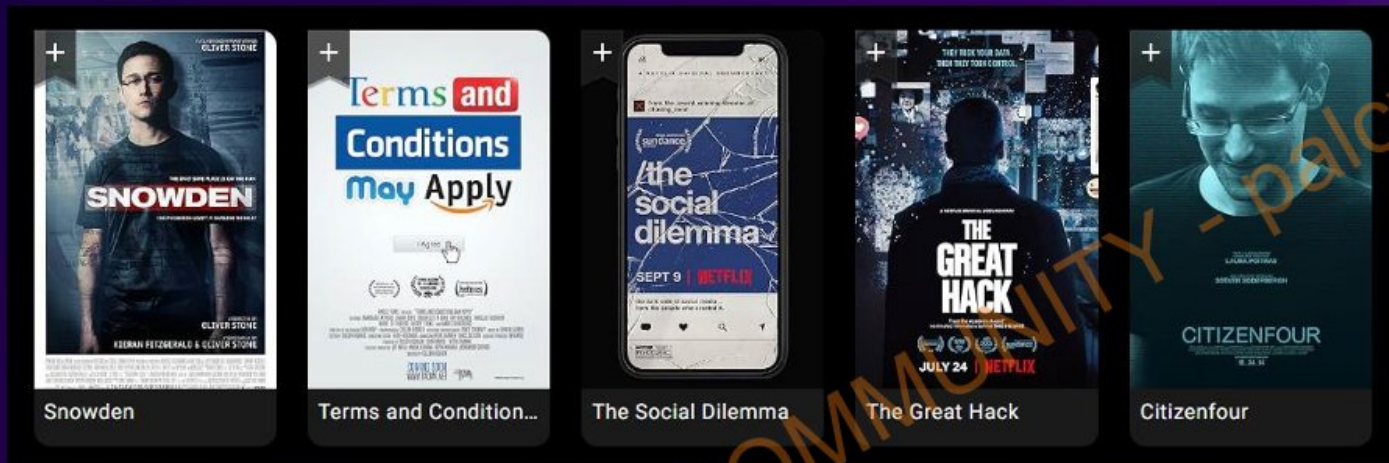
**Social media** are web-based communication tools that enable people to interact with each other by sharing and consuming information.





# Surveillance Giants

## Documentaries and Films



## PEOPLE VS BIG TECH



my phone when i say i want to buy something:



# Tools and Alternatives

';--have i been pwned?

switching.software  
Ethical, easy-to-use and privacy-conscious alternatives to  
well-known software



No More Google

Privacy-friendly alternatives to Google that don't track you



Privacy Guides



Adblock Test

Secure Messaging Apps Comparison

"Government is not the solution to our problem; government is the problem"



PrivacyTests.org

News

About



No. 89

Open-source tests of web browser privacy.

Updated 2024-07-14

Desktop  
browsers

Desktop private  
modes

iOS  
browsers

Android  
browsers

Nightly  
builds

Nightly private  
modes

Browsing Experience Security  
Check

Privacy Tools

<https://start.me/p/ogxO2x/privacy-security-foss-resources>



# Privacy and Security Tips

- \* Avoid Untrusted Links
- \* Download Applications Wisely
- \* Limit Big Tech Use
- \* Opt for Secure DNS
- \* Use VPNs
- \* Stay Informed
- \* Verify Trusted Links
- \* Keep Software Updated
- \* Use Antivirus Software
- \* Educate Users
- \* Secure Email Services
- \* Use Debloater Apps
- \* Be Cautious with QR Codes
- \* Protect Personal Information
- \* Use Firewalls
- \* Regular Backups
- \* Avoid Cracked Software
- \* Avoid Rooting and Jailbreaking



**THANKS**

PALCYBERSEC COMMUNITY - palcybersec@outlook.com