

LET'S GO!

↓ NO GUIDE!

No tool offers full protection - but this zine gives you a starting point to protect yourself and keep learning.

TOPICS TOPICS TOPICS

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If you're reading this, you've used our zine generator and answered 3 ques - ++ gives you first tips to protect yourself from data access by 1312

HEY!

2. It highlights the dangers of surveillance + + gives you first tips to protect yourself from data access by 1312

GPS, WLAN & Bluetooth

Module 1, Answer A

You thought Maps only shows you the way? Not just you. Your phone constantly sends signals: GPS shows your exact location. Apps collect this data. WLAN & Bluetooth send unique device IDs (e.g., when searching for networks) - even without connection.

How data is collected & used:

Sensors in public places capture these signals, track your movements, and create movement profiles. Authorities can, via court order locate all devices in an area at a specific time. They can also buy this data from Databrokers.

Protection Check:

- ◆ Turn off location services & location history
- ◆ Revoke location access from apps - Activate airplane mode (prevents real-time tracking)

BURNER PHONE

- ◆ Use an extra device

State Trojans & Spyware - The Invisible Threat

Module 2: Block B

"Being watched before you even type 'Hi!'"

State trojans are programs secretly installed on your device by police or intelligence agencies to read everything - even before it's encrypted. They can access your microphone, camera, location, and passwords.

They often enter through security flaws in apps or operating systems. Example: one WhatsApp bug let spyware install via a missed call.

In Germany, court orders are required, but critics warn that oversight is weak and courts often enable systemic abuse and unchecked state power.

Spyware from companies like NSO (Pegasus) has been used to target journalists, lawyers, and activists.

Protection Check:

- ◆ Keep software updated: Always update OS & apps to close security gaps.
- ◆ Beware of links/files: Don't click unknown links or open suspicious files.
- ◆ App permissions: Limit access to mic, camera, and location - only when needed.
- ◆ Strong passwords & 2FA: Protects accounts from being hijacked. Restart your device. May remove temporary infections.
- ◆ Sensitive conversations: Best offline or on a separate device. Tool check (if suspicious): Use Amnesty's Mobile Verification Toolkit (for tech-savvy users).
- ◆ Consult experts: If you suspect spyware or feel unsure, seek professional support.

Cloud Surveillance & Mining Data

Module 3: Block B

Many everyday services store massive amounts of your data in the cloud - a **TREASURE** for analysis algorithms.

What's happening:

Searches, emails, photos, documents, app use - everything is saved on cloud servers. AI-powered systems analyze this data to find patterns, predict your behavior, and build detailed profiles.

Targeted ads? That's the result: your interest in privacy triggered ads about "security."

Law enforcement access:

Authorities can access cloud data. The U.S. CLOUD Act allows access to U.S. companies' data even if stored abroad. Data can also be obtained via court orders or hacked accounts.

Protection Check:

- ◆ Keep software updated: Always update OS & apps to close security gaps.
- ◆ Beware of links/files: Don't click unknown links or open suspicious files.
- ◆ App permissions: Limit access to mic, camera, and location - only when needed.
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Resources:

As you see Surveillance tech is everywhere - from AI analyzing messages to mass tracking in public. These tools keep evolving.

Digital security is a process. Staying informed and sharing what you learn helps everyone stay safer !!!

Check out these non-profit sources for updated cybersecurity info:

CREATED By @eymeikey

Cloud Surveillance & Mining Data

Protection Check:

- ◆ Use encrypted cloud services (e.g. Proton Drive, Tresorit)
- ◆ Upload only what's necessary
- ◆ Store sensitive files locally on encrypted drives
- ◆ Use strong passwords & 2FA Encrypt files (e.g. with VeraCrypt) before uploading

Your Digital Surveillance First Aid Kit

(info is impact)