

like the EU's "chat control" proposal, which Stay informed: Follow political debates

Tresorit (cloud storage). trusted tools like ProtonMail (email) or Only send private data via EZEE chats or Share sensitive into securely.

this allows independent security audits. (e.g. Signal, Element) — Lick messenders with open code Prefer open source:

encryption Choose services with default end-to-end Use messengers with true EZEE!

Protection Check: Module 3: Block C

Your Online Profine

+ social media All your online activities searches, social media, websites, purchases, and app use-are collected and combined into a detailed digital profile.

This profile reveals not only your interests but also preferences, political views, social networks, and even emotional states. The targeted ads you see show how precisely algorithms predict your needs and fears based on this data.

For law enforcement, such profiles are a treasure. They use them for open source intelligence (OSINT), predictive policing, and targeted surveillance to identify and monitor individuals.

metadata toryears. vom Wers conia access WhatsApp the normal encryption. One example is ckers) to access data without breaking parties (such as law entorcement or ha-IN SOLLWARE OF SETVICES That allow third These are intentionally built-in weaknesses

Backdoors w 1111---

readable before they can be protected. euctyption, since messages must be This breaks the idea of end-to-end aiming to detect certain content. your device before they're encrypted messenders to scan your messages on Some politicians are pushing for Content Scanning (Chat Control)

can be at risk. tyek zeem — eken encrypted messages Private chats aren't always as private as

When Your Messages Are Read Content Scanning & Backdoors: Module 2: Block C

**DHONE** tracking) • Use an extra device SURNER Activate airplane mode (prevents real-time ◆ Kevoke location access from apps-◆Turn off location services & location history

Protection Check:

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

### How data is collected & used:

for networks) - even without connection. device IDs (e.g., when searching WLAN & Bluetooth send unique

Apps collect this data. GPS shows your exact location. signals: ¿

Not just your Your phone constantly sends you thought Maps only shows you the way?

> GPS, WLAN & Bluetooth Module 1, Answer H

161,2 eoi

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

Resonrces & R Online profiles & data 6 6-7 COMMUNICATION COMMUNICATION Location & movement [5]

yourself from dala access by 1312 👺 + + + dines you first tips to protect It highlights the dangers of surveillance

your personal starter emergency hic. tions about surveillance. This zine is zine generator and answered 3 ques-If you're reading this, you've used our

## **Protection Check:**

Share mindfully: Only share what feels `necessarv online.

Adjust privacy settings: Check and update your settings on social media and apps.

Keep identities separate: Use different emails or profiles for different activities.

Be aware: Notice the digital footprints you leave.

Check regularly: See what data companies have about you and manage it.



# 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:









