

# LET'S GO!

NO GUIDE!

to protect yourself and keep learning.

but this zine gives you a starting point -

No tool offers full protection -

Resources

Location & movement 3

Communication 4-5

Online profiles & data 6-7

TOPICS TOPICS TOPICS

you yourself from data access by 1312

It highlights the dangers of surveillance

++ gives you first tips to protect

If you're reading this, you've used our

zine generator and answered 3 ques -

tions about surveillance. This zine is

your personal starter emergency kit.

HEY!

# Your Digital Surveillance First Aid Kit

(break the fence not the spirit)

DISCLOSE.TV  
K-9 Bites Cow, Deputy Tases K-9, Cow Kicks Deputy

## The Digital Pen

Module 1, Answer C:

That shot of your fresh kicks? It may include hidden EXIF metadata — like GPS, time, camera, and phone model.

can use this:

From seized phones, unencrypted clouds, or via apps (e.g. WhatsApp) or data brokers. It can link you to places or protests.

**Protection Check:**

- Remove EXIF (e.g. ExifCleaner)
- Use Signal/Threema with DESTRUCTION
- Encrypt files (e.g. with VeraCrypt)
- Avoid unencrypted cloud uploads
- Don't share , signs, or standouts
- Use strong passwords, 2FA & install updates

2.

## 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:

## The Web of Connections

Module 2: Block A

You text your crush who's into abolition and data privacy — no reply. Maybe it's not what you wrote, but how it looked.

Even if messages are encrypted, metadata still reveals:

Who talks to whom, when, how often, and from where. Like a sealed envelope: the content stays private, but everything on the outside is visible.

Authorities can use these traces to map out relationship networks — without ever reading a single message.

In Germany, access to metadata requires a court order. But providers often store it (due to data retention laws) and hand it over when asked.

**COURTS ARE PART OF THE SYSTEM**

## 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

## Protection Check:

5.

**Mail:**

- ProtonMail / Tutanota — but remember: subject lines are also metadata.
- Use Signal or Threema — collect minimal metadata + self-destructing messages.

**Messenger:**

Use Signal or Threema — collect minimal metadata + self-destructing messages.

**Anonymous Browsing:**

- VPN (ProtonVPN, Mullvad) hides your IP
- Tor Browser for max. anonymity
- Brave + DuckDuckGo = privacy-friendly

**Data Safety:**

- Clean photo metadata (e.g. ExifCleaner)
- Encrypt files before uploading (e.g. VeraCrypt)

**Security Habits:**

- Update devices regularly
- Strong passwords + 2FA
- Think about patterns: Reflect on what your digital behavior reveals.

## Module 3: Block B Cloud Surveillance & Being Data

6.

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.