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

Security Habits:

Data Salety:

Clean photo metadata (e.g. ExifCleaner)

Encrypt files before uploading

(e.g. VeraCrypt)

Anonymous Browsing:

Word (ProtonvPN, Mullyad) hides your IP

Tor Browser for max. anonymity

Brave + DuckDuckGo = privacy-friendly

Mail:

ProtonMail / Tutanota – but remember: subject lines are also metadata.

Messenger: Use Signal or Threema – collect minimal metadata + self-destructing messages.

Protection Check:

6. Module 3: Block B
Cloud SurveminIlance
& Buing Data

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 on a servers. Al-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.

ked. Courts Ar

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

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

Even it messages are encrypted, metadata still reveals:

Who talks to whom, when, how often, and from where.

Like a sealed envelope:

the content stays private, and everything on the outside is visible.

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

Metadata -The Web of Connectum ons

Module 2: Block A





- ◆ Use strong passwords, 2FA & install updates
- Don't share to , signs, or standout outfits
 - ◆ Encrypt files (e.g. with VeraCrypt)
 ◆ Avoid unencrypted cloud uploads
 - Mode Carry diving a district the carry of th
 - ♦ Remove EXIF (e.g. ExifCleaner)

 Use Signal/Threema with DESTRUCTION

Protection Check:

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

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

Module 1, Answer C:

The Daing wints | Answer C:

The Daing S Metadata

161'S 60! (Culto 100)

Lot this zine gives you a starting point but this zine gives you a starting point to protect yourself and keep learning.

Communication & movement 05

Communication 6 4-5

Online profiles & data 6-7

Resources 8

TOPICS TOPICS TOPICS

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

It you're reading this, you've used our sine generator and answered 3. questions about surveillance. This zine is your personal starter emergency kit.

HEXI

Protection Check: \\ \/ \/ \/ \ 7



Upload only what's necessary

(e.g. Proton Drive, Tresorit)

Store sensitive files locally on encrypted drives

Use strong passwords & 2FA Encrypt files (e.g. with VeraCrypt) before uploading



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:









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