

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

Share sensitive into securely.

Only send private data via E2EE chats or trusted tools like ProtonMail (email) or Tresorit (cloud storage).

Prefer open source: Pick messengers with open code (e.g. Signal, Element) this allows independent security audits.

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

Protection Check:

6. Cloud Surveninllance & 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.

These are intentionally built-in weakinesses in software or services that allow third parties (such as law enforcement or hackers) to access data without breaking the normal encryption. One example is how Meta could access WhatsApp metadata for years.

Backdoors w

Content Scanning (ChatControl)

Some politicians are pushing for messengers to scan your messages on your device before they're encrypted—siming to detect certain content.

This breaks the idea of end-to-end encryption, since messages must be encryption, since messages must be encryption, since messages must be

Private chats aren't always as private as they seem — even encrypted messages can be at risk.

Module 2: Block C Confent Scanning & Backdoors: When Your Messages Are Read Protection Check: Turn phone off (flight mode is not enough), use a burner phone, or store it in a Faraday pouch.

This often weakens encryption.

IMSI-Catchers were used during the

ACATCHES WERE Used a lin Hamburg.

Note: This kind of surveillance often

violates fundamental rights –

but is still used by authorities.

♦ location ♦ possibly SMS & calls (interceptable)

(ISMI) (IIMIS)

An IMSI-Catcher pretends to be a real tower.
Your phone connects and reveals:

More intrusive:

Even in your pocket, your phone connects to nearby towers. Your provider logs your location (cell data) – Authorities can request this.

Invaisse Linde Trackeinng: Cell Trackeinng: Cell Towers & IMSI-Catchers

Module 1, Answer B:

8.

but this zine gives full protection – but this zine gives you a starting point to protect yourself and keep learning.

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Communication 4-5

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### 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 zine generator and answered 3 questions about surveillance. This zine is your personal starter emergency kit.

## HEXI

#### Protection Check: 7

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



# **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)



K-9 Bites Cow, Deputy Tases K-9, Cow

**Kicks Deputy** 

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