

UBS ZK Space: Doctrine of Infrastructure Anarchism (Definitive Edition)

Legal Note:

This document reflects the philosophical and protocol design positioning of UBS ZK Space. It complements the [Legal & Regulatory Overview Memo \(1-Page\)](#) and should not be interpreted as a financial offering or contract.

00. Uncompromising Epigraphs

"If you don't believe it or don't get it, I don't have the time to try to convince you."

— **Satoshi Nakamoto (2009)**

"Anonymity + cryptography = freedom. Everything else is bureaucracy."

— **Cypherpunk Timothy May**

"We don't ask for permission. We publish code."

— **Anonymous UBS Maintainer**

Preamble

We are not a company. We are not a token project. We are not a regulatory entity.

UBS ZK Space is:

Code you can execute

Disk space you can allocate

A network that cannot be stopped

"If you're looking for investments — go to an exchange. If you seek sovereignty — spin up a node."

1. Non-Negotiable Principles

A. No Financial Attributes

UBS is not a token — it's a unit of computation (1 UBS = 1 GB/hour of ZK processing)

No price feeds, no exchanges, no listings — only **resource-based valuation**

B. No Intermediaries

Mining is the sole origin of UBS



No pre-sales, no airdrops, no "team allocations"

C. No Regulatory Handles

No legal entity → **nothing to sue**

No KYC → **no one to ban**

No offices → **nothing to raid**

2. Technical Mandate

How UBS is Created:

Physical resource: 1 TB HDD/SSD = 1 node

Proof: PoSpace + VDF → block generation

Reward: UBS issued **automatically** to miners

How UBS is Used:

Gas for ZK transactions

Payment for storage/compute

Governance: 1 UBS = 1 CPU-hour (not a "share")

3. Legal Shields

To miners:

"You're not an investor. You're a resource provider. UBS compensates disk space allocation — like paying for electricity."

To users:

"You're not a customer. You're a node operator. We don't provide services — we publish code."

To regulators:

"UBS ZK Space is a Git repository. Dislike it? Fork it."

4. Anti-REKT Protocols

If domains are blocked:

.onion mirrors + IPFS gateways



Releases via BitTorrent

If nodes are attacked:

Tor/i2p transport by default

End-to-end ZK encryption

If KYC is demanded:

"Our protocol doesn't recognize passports. Your jurisdiction doesn't recognize our existence."

5. Paranoid's FAQ

Q: "How to participate risk-free?"

A: "You don't. Run this code only if you accept full responsibility."

Q: "Who fixes bugs?"

A: "You do. MIT License §4: 'AS IS, NO WARRANTY.'"

Q: "What if shut down?"

A: "Fork. Rename. Repeat. Code is immutable."

Final Manifesto

We don't negotiate. We don't guarantee.

UBS ZK Space is:

A **tool** for the aware

A **void** for the oblivious

A **threat** to the fearful

"Your choice: mine or ignore. Our mission: publish code."

P.S. This isn't a prospectus. It's a **declaration of war on centralization.**

P.P.S. If this terrifies you — **you're the target.**