

The Great Web

An alternative vision for freedom from digital feudalism

Simanovsky Sergey

Got web 3.0?

The development of what once upon a time was just a mere search via a centralized server that connected a network of peers, to highly efficient, decentralized networks and on-line storage facilities, with motivated nodes, that are cooperating with each other in a coordinated manner with the help of code.

Their direct (no third party involved) coordination and cooperation between each other, a direct and obvious motivation of the user and the node, the coordination of actions with the help of smart contracts and the safe routing of packets and data, etc.

Welcome to the Great Web!

That's not normal...

- 23% of the internet is free (Freedom house)
- 47% of world population have some social media blocked (Internet trends)
- 42% of world population have internet cuts due to political reasons (Internet trends)
- Russia, China, USA, Germany, Kazakhstan, New Zealand, Australia, UK, Iran... and many more countries have some kind of internet restriction laws



Dante's worst nightmare

- Centralized top level domains
- No interest of solving security
- Data reselling
- Few beneficiaries
- Uncontrolled data loss



HTTP - DNS
- URL

That's not normal...

Name, sex, date of birth, profession, education, interests, preferences, what makes you angry, what makes you happy, when you watch movies, what you like, your heart beat rate, your location, your phone book, your texts and messages, your work and home address, your day schedule, where you rest, what you search for, what websites you visit, what you did in the past days \ months \ years, what you have in your apartment, where and what food you buy, what you buy in general, what you hate, who you talk to and when, who are your relatives and what do they do, your psychological profile, your voice, your friends, what you see before you, what makes you tick, your "secret" searches...

The Great Web

- Offline browsing
- Local data caching | Trusted storage
- Local servers
- Reputation and efficiency
- Token Curated Registries
- Miners and service providers
- IPFS
- Indexation and Ranking
- Decentralization
- Consensus mechanisms
- DAO's

Cyber

Cyber is a decentralized google. It is an innovative search protocol that can provide provable answers to questions without an intermediary opinion.

Cyber solves the problem of opening up the centralised semantics core of the internet. It does so by providing an open and accessible semantic core, created, taught and managed by the users...

cyber~Congress

- cyber~Congress is a DAO
- Launch Cyber
- Create the initial allocation
- Work on Cyber as one of the community participants
- [Aragon](#) | [GitHub](#) | [Roadmap](#) | [History](#) | [Manifest](#)

cyber~Foundation

- cyber~Foundation is a DAO
- Help govern Cyber
- Independent, non-jurisdiction based entity
- In charge of its own ETH
- A foundation that has no borders
- DeVC managed by a collective mind
- [Aragon](#) | [GitHub](#) | [History](#) | [Technicalities](#)

cyber~Foundation

- No CEO's or stuff
- No bureaucracy
- Own ETH
- Onchain governance
- Decentralized launch
- Own apps: [Auction](#) | [Vesting](#) | [Evangelism](#)
- test-Auction: <https://cyber.page/gol/faucet>
- Cross chain mechanics

cyber~Foundation

- Community matters: cyber~Foundation IS the community!
- [Video 1](#) | [Video 2](#) | [Video 3](#)
- Ambassador program: [Register](#) | [Learn](#)
- Gamified mechanics
- Collective decisions
- Decentralization
- Sustainability
- Diversification
- What's next?

QUESTIONS...

<https://github.com/cybercongress>