

Cyb robot transformer

xhipster
cyber●Congress
IPFS Camp

Big idea of better Google

QmWnfFDv5LmNC6MBTBedzHyKhfL5BFyoEnPKKEg9iNCYqF

Provable Censor-free Transparent

Location addresses => Content addresses

urls => ipfs hashes

~~<https://github.com/cosmos/cosmos/blob/master/WHITEPAPER.md>~~

Qme4z71Zea9xaXScUi6pbsuTKCCNFp5TAv8W5tjdfH7yuH

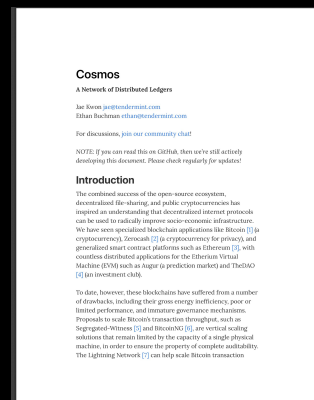
hyperlink != cyberlink

QmNbDDCtJyEdw88ZdncxQUrLC7SPH5CAXF713nQAXtxywq



Qme4z71Zea9xaXScUi6pbsuTKCCNFp5TAv8W5tjdfH7yuH

cosmos whitepaper



cyberlink is two linked links. Call one - get another

Alone => Together

cyberd supercomputer for answers

In Go

<https://cybercongress.ai/docs/cyberd/cyberd/>

Like
google
but
cyber

Cuda GPUs

In Consensus

Google religion

21st anniversary
September 2019

Hack exist



robot transformer

<https://youtu.be/wwPnU9SiGms>



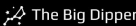
The answer for 42 is

QmbdNXgajo4Hr1pgeWq55uqTnW1Qn13rsC8gConW4Xe1Do

4

test

QmbdNXgajo4Hr1pgeWq55uqTnW1Qn13rsC8gConW4Xe1Do



The Big Dipper

Cyberd

euler-4

Search with tx hash / block height / address

Validators Blocks Transactions Proposals Voting Power ENG

euler-4

Consensus State

Height
2,968,863

Round
0

Step
3

Proposer
Mordor

Voting Power

Latest Block Height
2,968,860
28 Jun 2019 03:03:54pm UTC

Average Block Time (All)
3.07
seconds

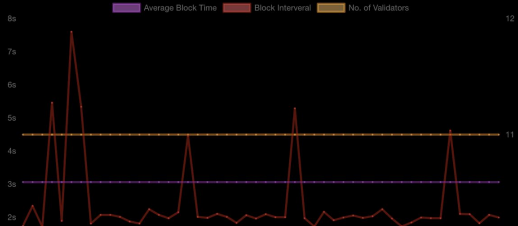
Active Validators
11
out of 93 validators

Online Voting Power (Now)
125.19m
0.93% from 13.40b CYBs

Random Validators

| Moniker | Voting Power | Uptime |
|---------------------------|--------------|---------|
| moon | 13,991,494 | 100.00% |
| ValidatorTheBEST | 99,900 | 100.00% |
| Mordor | 7,984,017 | 91.60% |
| MalenkieZelenieCheloveчки | 14,987,654 | 100.00% |
| Vadim | 16,109,999 | 100.00% |
| UKRVALID | 38,990 | 73.60% |

Block Time History



Appendix

| | Google | Cyber |
|----------------------------|----------------------------------|-------------------------|
| Is | Company | Protocol |
| Protocol stack | web2 | web3++ |
| Code | Closed | Open |
| Consensus | USA | Tendermint |
| Knowledge | Private | Public |
| Entity | Paper based | DAO like |
| Ranking | Blackbox | Sybil resistant |
| Beneficiaries | Limited set of shareholders ~10K | All web3 agents ~10B |
| Offline and Interplanetary | No | Yes |
| Security | No evidence | Cryptographic proof |
| Privacy | Impossible | Possible, but expensive |
| Ads and Captcha | Yes | No |
| Apps | Limited | Unlimited |
| IoT/Robots | Limited | Unlimited |

~ Operational consensus computers

-> Bitcoin ^ sidechains

-> Ethereum ^ plasma

-> Eos ^ Eos

-> Tezos

-> Zen

-> Aeternity

~ Consensus computers in development

-> Cosmos

-> Polkadot

-> Rchain

-> Zilliqa

-> Solana

-> Qrl

-> Dfinity

-> Filecoin

-> Urbit

-> Cardano

-> Skycoin

-> Iota

~ Weakly incentivized content addressing

-> IPFS

-> Swarm

-> DAT

-> Bittorrent

-> Git

Web3 Architecture

LU: Web3 browsers / Search

L3: Decentralized Applications

L2:

Messaging

Storage

Database

Plasma

Data Feeds

Off-chain
computing

Governance

State
Channels

L1: Consensus Computers: Ethereum, Tezos, etc.

L0: Content Addressing and Node Identities: IPFS

Hidden: Physical web3 providers

Reference:

- IPFS
- PageRank
- SpringRank
- GAV
- Tendermint
- Cosmos
- Ethereum
- Cyb
- Cyberd
- Chaingear

~ Thank you

Q&A

while True: do()

We welcome
contributors!

xhipster, cyber•Congress

GitHub: github.com/cybercongress