



TAU

A server-less messenger rewards efforts.

<https://t.me/iMorpheusTau>
<https://github.com/Tau-Coin>
Aug 2020

#blockchain #dht #messenger #mobile-mining #server-less #unblock-able #uncensored #permission-less #p2c #pot #decentralized

Killer app

A blockchain messenger brings freedom of information and fair compensation

- “Similar” to Telegram or WhatsApp user interface with a *bit* more ...
 - Blockchain coins circulation: each community issues FIXED 10 million coins, through which members make uncensored trades, advertisements and **money**.
 - Server-less and permission-less platform: phones form up digital network independent from any central organization.
 - Parallelism: there could be millions of community blockchains independent from TAU.
- Initial user targets are blockchain fans.

Each community has value.

Discovering social value through transparent coins circulation

- Any group of digitally connected people has potential value.
- Issuing fixed amount of crypto-coins will discover such potential through exchange.
- The more loyal members join, the higher coin value is.
- When a commonwealth created, better content and service evolves.

Technology gap

Missing server-less, anti-spam and permission-less high-scaling communication technology

- “Big Tech”, such as Amazon, Uber and YouTube, are centralized with **deletion** power over users **without** negotiation. Such controlling power also exists in traditional group admins.
- Web and app servers block data transparency and community independence.
- Low scalability of crypto technologies ranging from BTC to EOS are not feasible for global consumer use.

TAU enables a server-less, permission-less, high scaling, mobile mining parallel blockchains technology.

- Communication is at the core for digital applications of messengers, Uber, Priceline or Amazon, etc.
 - Novel communication ability will incur new ideas that bring uncensored blockchain economy.
- Core communication technology innovation
 - Distributed Hash Table - TAU DHT multi-level cache over-lay communication protocol
 - Peer to Consensus - Proof of Transaction, POT, as blockchain consensus to regulate spam and hacking
 - Full mobile device mining and networking
 - $O(\log N)$ level searching algorithm through hash-link, skip-list and random sharding.

Team and privacy

Due to nature of the innovation, we do not disclose team members.

- Technology skills
 - Data and cryptographic processing
 - Telecom and mobile phone expertise
 - Blockchain consensus and algorithm research
 - Java, c++ and android dev
- Business experiences
 - NYSE and Nasdaq listed technology companies founder
 - Committed long term mindset
 - 50 global telegram groups administrators with quarter million users registration
- All source code is open and free, except for the ONE TAU genesis secreete key.

Supporting links

Github, telegram, medium, reddit and taucointalk

- Website - <https://taucoin.io>
- Github - <https://github.com/Tau-Coin>
- Telegram - <https://t.me/taucoin>
- Medium - https://medium.com/@davidwu_30530
- Reddit - https://www.reddit.com/r/Tau_coin/
- White Paper - <https://github.com/wuzhengy/TAU>
- TaucoinTalk Coins Trading - <https://taucointalk.org/index.php?topic=1904.0>

Quiz: so many messengers, what is TAU difference?

WhatsApp, FB Messenger, WeChat, Line, Signal, EOS Voice, Dust, BeeChat, Dchat, Sylo, Status, Sensechat, chat, DHT Chat, Tox, Toktok, XMPP, Converstation, Gajim, Riot, Matrix, Jami, Briar, Session, Loki, Berty ...

ssel-revres
drawer laicnaniF