

Skydogenet: A Peer-to-Peer Advanced Wowfare System

We believe Proof-of-Work is a revolutionary invention that will secure a new tech stack and internet protocol using power projection [1] .

Skydogenet is based on the Bitcoin [2] code for the consensus layer. We use Drivechain [3] for the second layer which consists of Bitcoin improvement proposal 300 and 301. This enable hashrate escrows and blind merged mining. Those innovations allows the creation of sidechains on the second layer that are activated by miners. The withdrawals from the sidechains to the mainchain are also approved by them. The second layer will improve the network capabilities, enabling innovations like BitDNS [4] and contribute to the generalization of the Skydogenet usages. Using multiple big blocks sidechains, we can scale transactions per seconds for a global adoption. This will enable a true Peer-to-Peer cash system while keeping it's scarcity. CoinNews [5] technology from Drivechain, made with OP_RETURN, is used to enable decentralized messages sent across the blockchain via simples transactions. All those advancements will increase the security budget of the network and the revenue of mining operations. The mainchain blocks size is reduced in order to achieve more decentralization of the consensus layer. This design allows the ossification of the protocol while letting innovations flourish on the sidechains.

Skydogenet also implement Advanced Wowfare technologies from Dogecoin [6]. This will enable many more much wow features and functionalities while growing the network effect to achieve a global Skydoge standard.

References

- [1] J. Lowery, "Power Projection", <https://mutuallyassuredpreservation.com/2022/04/21/bitcoin-is-worth-every-watt/>, 2022.
- [2] S. Nakamoto, "Bitcoin," <https://bitcoin.org/bitcoin.pdf>, 2009.
- [3] P. Sztorc, Cryptaxe, "Drivechain", <https://www.Drivechain.info>, https://en.bitcoin.it/wiki/BIP_0300, https://en.bitcoin.it/wiki/BIP_0301, 2015.
- [4] S. Nakamoto, "BitDNS," <https://bitcointalk.org/index.php?topic=1790.msg28696#msg28696>, 2010.
- [5] P. Sztorc, Cryptaxe, , "CoinNews", " <https://www.drivechain.info/releases/index.html>, 2022.
- [6] J. Palmer, B. Markus, "Dogecoin", <https://dogecoin.com/>, 2013.