Stacks: Zvakanaka, Zvakaipa & Zvakaipa Zvikuru (Shona Version)

- 1. Stacks i-blockchain.
- 2. Stacks iri blockchain inoyedza kuita kuti Bitcoin ishande zviri nyore uye ive nemabasa mazhinji.
- 3. Stacks inoedza kuita kuti kushandisa Bitcoin kuve nyore.
- 4. Stacks inogadzira sBTC synthetic Bitcoin yakabatana neBitcoin chaiyo kuitira kuti vanhu vakwanise kuishandisa zviri nyore.
- 5. Kune makwikwi akawanda ekuita kuti Bitcoin ishande zviri nani. Vamwe vanosarudza Rootstock, Counterparty, kana Lightning (ona Coinbase).
- 6. Unogona kutaura kuti Solana ndiyo p2p cash chaiyo. Chokwadi, asi regai tiise izvozvo parutivi kwekanguva.
- 7. Saka chii chinoita kuti Stacks isimuke pamusoro pemamwe ma-blockchain? Mhinduro: Yield. Unogona kuwana mari neBitcoin yako.
- 8. Chinangwa chikuru cheStacks ndechekubatsira vanhu kuwana mari kubva kuBitcoin. Muenzaniso wacho ndewe USDh.
- 9. Zvakanaka: Grayscale yapinda muchiono cheStacks.
- 10. Zvakanaka: Stacks yakawana regulatory compliance isati yaiswa pamberi peSeneti yeUS.
- 11. Zvakaipa: Stacks haina hanya zvakanyanya nezve art, nekuti target yavo iGrayscale nemakambani makuru.
- 12. Zvakaipa: Stacks haina kunyanya hanya ne-community futi, target ichiri Grayscale nemakambani makuru.
- 13. Zvakaipa zvikuru: Stacks haigoni kureurura zvakaipa zvayo pachena, nekuti zvinoita sekusaremekedza.
- 14. Muchidimbu, Stacks iblockchain inoziva kutamba nehurumende nemitemo (Genius & Clarity). Inova nzvimbo inokwezva mabhillionaire eBitcoin anoda kuwana mari zviri pamutemo.
- 15. Zvimwe: Stacks inoshandisa Proof-of-Transfer se-consensus mechanism. Vachangobva kuita QE ye440M STX kuti vakurudzire kukura uye vave main Bitcoin Layer 2. Pakutanga yainzi Blockstack.
- 16. Ini ndinoda kuva Steward muStacks asi handidi kupinda mu-politics.
- 17. Kunyangwe paine Zvakanaka, Zvakaipa & Zvakaipa zvikuru, ini nechikwata changu tiri kuvaka pamusoro peStacks. Tiri kutora chikamu muDoraHacks sBTC Hackathon inopera munaGunyana 2025. Nei?
- 18. Sezvavanotaura: All models ndezvenhema, asi zvimwe zvinobatsira. Box