Whitepaper ChessCoin 0.32%



Chesscoin should be able to be installed worldwide under a minimal technical uptake and a full node should be operated: Standard should be typical OS (operating system), Including: Ubuntu, Windows, Macs, Raspberry and Smartphone systems.

- Chesscoin should always be on the latest technical operating systems:

When writing this text, this is Ubuntu 24.04, Windows11 and Raspberry Pi 5 (Mac support is very difficult but not impossible)

Features:

- Chesscoin addresses can be shown as QR codes. These should work on all Chesscoins clients and thus enable the reading of Chesscoin addresses with a camera.
- Block Explorer
- Chat
- Burn Coins
- Play chess with our Chess Computer (Website) and with Play Chess in our GUI version:



More chess engines at:

https://github.com/ChessCoin032/ChessCoin032-ChessEngines

Technical Overview Mainnet:

Consensus Mechanism (Algorithm Scrypt (PoW) + Proof of Stake (PoS) Chesscoin employs a hybrid PoW/PoS model:

Proof of Work: Provides initial distribution and ensures security.

Proof of Stake: Validates transactions using coin holdings, reducing energy costs.

- Blockchain Structur: Scrypt
- Block size: max 2 MB and 21000 transactions per block
- Block time: 5 minutes

Links:

ChessCoin Core x64 GUI (Wallet and Staking)

https://github.com/ChessCoin032/ChessCoin032-Core-x64/tags

Electrum (Wallet)

https://github.com/ChessCoin032/ChessCoin032-Electrum-Clients/tags

Google Play Store (Smartphone and Chromebook)

https://play.google.com/store/apps/details?id=com.electrum.chess032wallet

Technical Overview Binance Smart Chain: (BSC; Bep-20)

https://bscscan.com/

Token ChessCoin032 (CHESS)

https://bscscan.com/token/0x9ca5dfa3b0b187d7f53f4ef83ca435a2ec2e4070

Economic Model:

Total Coin Mainnet and BSC Supply:

- Staking on Mainnet and Bep-20 (Mainnet is infinite by staking (reward of 0.32%) and Bep-20 is 100 Mil.)
- Burn coins on Mainnet and Bep-20
- 25% of all coins are currently burned coins
- Transaction FEES: 0,0001 chess via each KB

Annotation:

'Roadmap' and 'schedule' have become rather unclear terms. Projects make promises that don't get fulfilled.

Source code is for anyone

Contact: <u>https://discord.gg/CHyGfjU7Vj</u> and <u>https://t.me/Chess032</u>

 $As \ 2025$