



RAVENCOIN

OPEN SOURCE PEER-TO-PEER BLOCKCHAIN
HANDLING THE EFFICIENT CREATION AND
TRANSFER OF ASSETS FROM ONE PARTY TO
ANOTHER.



Ravencoin.org

Ravencoin is a protocol based on a fork of the Bitcoin code which adds features specifically focused on allowing tokens to be issued on the Ravencoin blockchain. These tokens can have whatever properties the issuer of the token decides - so they can be limited in quantity, named and be issued as securities or as collectibles.



ABOUT THE PROJECT

What Makes Ravencoin Different from Bitcoin?

- Block reward of 5,000 RVN instead of 50 BTC.
- Block time of 1 minute instead of 10.
- Total coin supply of 21 billion instead of 21 million.
- A new mining algorithm, KAWPOW which allows for more decentralized mining favoring GPU miners.
- Addition of Asset & Sub-asset issuance, transfer, unique assets (NFT's), and rewards.
- Future addition of messaging and voting.

UNIQUE CHARACTERISTICS OF RAVENCOIN

- Fair launch - Everyone has equal opportunity to mine or purchase RVN since day one.
- ASIC resistant - Uses the KAWPOW hashing algorithm to discourage the development of ASIC hardware
- No pre-mine, no ICO, and no coins held for developer or founders rewards.
- Community Driven, and True Open Source



NFT's

Mint your own NFT's directly from the Ravencoin Core wallet. No coding required.



Security Tokens

Create securities or partnership interest tokens with the built-in ability to pay dividends in \$RVN.



Bitcoin Ethos

Code base is designed to allow users and developers to maintain a secure, decentralized, and tamper resistant network. All are welcome to contribute.

Join the community:



Ravencoin.org/community