

WorldEcoMoney



WEM COIN

The WEM coin is a stable coin on a Layer-1 decentralized WEM blockchain protected by fast and secure consensus protocols. The value of the WEM coin is pegged to the USD and backed by multiple community liquidity pools within our ecosystem and on DeFi.

Combined with WEM Fast Chain, WEM Coin enables previously unachievable use cases such as real-time merchant/customer or traders profit fixing on Layer-1, and more.

WEM Coin is NOT a Token!

WorldEcoMoney



WEM BlockChain

NEW Intelligent Consensus Protocol

Designed for Layer-1 Stable Coin and to facilitate decentralized P2P payments with simple and predictable fee's structure.

Calibrated PoS

The CALIBRI and WEMNIT protocols implements Random Validator Assignment and Near Instant Transaction processing.

Secure

Real-time minority report evaluation, extra security implementation

Fast

High TPS to facilitate P2P payments and trading bots through protocol and node design

Bridged

Protocol design facilitates interconnectivity between multiple networks

Decentralized

Anyone can be a node host, small deposits are welcome!

Our Networks



WEM SmartChain

EVM & Web3 compatible network (ID:315)

We operate this network to achieve compatibility with the Ethereum infrastructure, such as pooling, DeFi, wallets, etc.

WEM FastChain

WEM Fast Chain designed to provide high TPS, fixed and predictable fees, Layer-1 multi-currency support, and native bridging to other networks.

BlockChain Common Issues



Unfortunately, the vast majority of blockchains known today have several major design flaws that render them unsuitable for their primary purpose: to ease peer-to-peer payments and eliminate the need for trusted parties.

Some most profound issues:

High Fees

Complexity

Slow Speed

Connectivity

PoS Security

Scalability & Sharding

Volatility

and more..

Our MAIN Solutions



WEMNIT & CALIBRI PROTOCOLS

REAL STABLE COIN

The majority of StableCoins on the market today are tokens rather than actual coins. Tokens are built on top of another blockchain, adding another layer.

CONSENSUS

Stakers and validators are separated and virtualized. To increase security, groups of validators are randomly selected for each block using Random Validator Assignment (RVA) and Instant Minority Report Audit (IMRA).

SPEED

WEM Near Instant Transactions (WEMNIT) protocol enables near-instant transaction processing, enabling previously impossible use cases.

CONNECTIVITY

Our nodes can speak naively to different networks. Low demand to node hardware, anyone can run a node.

Thank You



www.worldcomoney.com