

Pisscoin: A Peer-to-Peer Electronic Cash System

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Abstract. A piss version of shitcoins would allow online pisscoins to be sent directly from one party to another without using your friends for exit liquidity. Our proprietary MEV protocol provides part of the solution, but the main benefits are lost if a buy or sell tax is still required to prevent jeeting. We propose a solution to the jeeting problem using a weighted allocation of tokens to the excess reserve supply positionally oriented relative to total supply, alternatively referred to as W.A.T.E.R.S.P.O.R.T.S. The network timestamps transactions by hashing them into an ongoing chain of hash-based proof-of-ponzi, forming a record that cannot be changed without relaunching the pisscoin token. The chain not only serves as proof of the sequence of events witnessed, but proof that you bought the pico top of pisscoin with a -80% stop loss. The network itself requires minimal structure. Market cap is pumped on a best effort basis, and jeets can leave and rejoin the network at will, accepting their losses as proof of what happened while they were gone.

1. Introduction

Shitcoining has come to rely almost exclusively on sussy devs serving as trusted third parties to process electronic payments. While the system works well enough for most pump and dumps, it still suffers from the inherent weaknesses of the trust based model. Completely up-only transactions are not really possible, since jeets cannot avoid negligible profits.

What is needed is an electronic payment system based on urine instead of human fecal matter, allowing any two willing parties to engage in pisscoining.

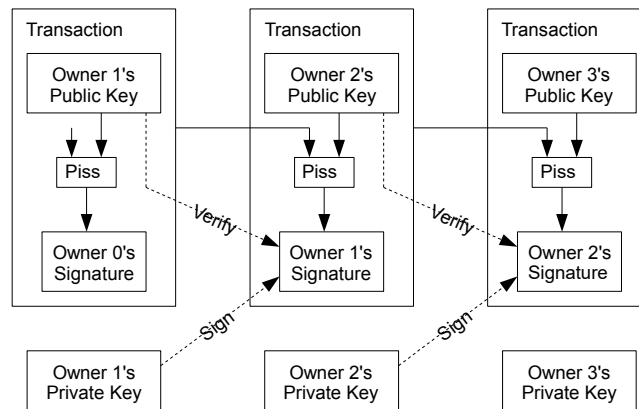
Piss is an ERC-20 utility token and the latest innovation in smart contract engineering. Dubbed the world's first pisscoin, \$PISS utilizes a proprietary MEV protocol to ensure optimal liquidity and order execution for it's users. This is accomplished by means of a weighted allocation of tokens to the excess reserve supply positionally oriented relative to total supply, alternatively referred to as W.A.T.E.R.S.P.O.R.T.S

2. Utility

Conceptualized as a response to the volatility and suboptimal order execution in the shitcoin market, pisscoins leverage MEV (Maximum Extracted Value) to ensure sufficient liquidity and allow for expedited order execution regardless of your order sizing.

All piss transactions routed via the public mempool benefit from this utility thanks to our jeet-automated routing and execution division, or "Jared" - the MEV contract responsible for W.A.T.E.R.S.P.O.R.T.S

Jared ensures efficient order execution for all transactions regardless of volume, both selling and purchasing pisscoins relative to total supply within the same block as all inbound orders and moderating order flow in lieu of a traditional market maker.



3. Tokenomics

Piss is deflationary by design, leveraging universal transaction incentivization (UTI) to gradually reduce the circulating supply of \$PISS via jaredfromsubway.eth. Piss leaves the circulating supply with each transaction, removing \$PISS tokens from the circulating supply to incentivize an increase in volume and enrich whoever created Jared via peer-to-peer transactions on the Ethereum network.

References

- [1] S. Nakamoto, "Bitcoin Whitepaper," <http://bitcoin.org>, 2009.

Socials

- [1] Twitter: @pisscoineth
- [2] Telegram: t.me/pisscoineth
- [3] Ca: 0x9c0bd34bec33a0e898554cfc91e8a84c728bf9f