Attestations on Verax

About

<u>Verax</u> is a community initiative by Consensys (the team behind Linea), Clique, Karma3 Labs, Aspecta, PADO Labs, and Reclaim Protocol to build out a shared, on-chain attestation registry on EVM chains.

As an issuer of Proof of Machinehood attestations on Verax, we have implemented:

- MachinehoodPortal.sol
 - The entrypoint contract where users can submit POM attestations using their device built-in authenticator.
- MachinehoodModule.sol
 - The module contract that implements on-chain validation logic by integrating PoM smart contract libraries.

2

Schema

Field Content Schema ID 0xfcd7908635f4a15e4c4ae351f13f9aa393e56e67aca82e5ffd3cf5c463464ee7 Schema Name Proof of Machinehood Attestation Schema Description https://docs.ata.network/automata-2.0/proof-of-machinehood Schema Context NONE Schema String bytes32 walletAddress, uint8 deviceType, bytes32 proofHash The schema comprises three fields:

- walletAddress
- : The wallet address of the user who submitted the attestation.
- deviceType
- : The type of device being attested by the user.
- proofHash
- The hash of the attestation proof, that needs to be validated by the module.

_

Schema Significance: The schema indicates that the owner of thewalletAddress is attesting to owning a device ofdeviceType and provides a proof whose hash isproofHash.

If you would like to learn more about submitting PoM Attestations on Verax, check out theource code

?

Faucet Demo

The <u>Faucet demo</u> is a thoughtful example of how on-chain machine attestations can support and pilot a variety of applications within Web3. Users receive tokens from the faucet upon successful verification of their submitted attestation on Verax for a predefined period.

<u>L2Faucet</u> is a multi-faucet that shares a similar approach. Backed by Proof of Machinehood, the faucet distributes tokens to users across the Layer 2 ecosystem, including Base, Arbitrum, Optimism, Scroll, and Taiko. Attest to receive Sepolia testnet tokens at the same time across multiple Layer 2 networks.

2

<u>Previous Smart contract libraries Next Frequently asked questions</u> Last updated24 days ago On this page *<u>About</u> *<u>Schema</u> *<u>Faucet Demo</u>

Was this helpful?