



Honestra

Proof of Conscience

<https://honestra.org>

The Problem

- Web3 is programmable but value-neutral.
 - Smart contracts can execute unethical behavior.
 - DAOs and AI agents lack protocol-level constraints.
 - Funding for violence, exploitation, and ecocide is technically permitted.
- There's no cryptographic layer of moral alignment.

The Solution: Honestra

- A decentralized protocol enforcing immutable ethical traits
 - Semantic tagging + zero-knowledge compliance
 - On-chain trait verification and transaction filtering
 - Governance via DAO with immutable ethical core
- Ethics as a protocol primitive

Architecture Overview

- ERC-20 compatible token + trait metadata layer
- zk-SNARKs for compliance without data exposure
- Oracles + AI for ethical trait classification
- Immutable prohibitions + flexible DAO traits

Impact & Use Cases

- ReFi: Ensure ethical funding flows
- DAOs: Gated execution by moral logic
- AI Agents: Embedded value alignment
- DeFi/DEXs: Programmable transaction filtering

→ Honestra is the conscience layer for programmable systems.

Roadmap

-  Phase 1 – Community + Whitepaper
-  Phase 2 – Trait Engine + zk Layer
-  Phase 3 – DAO + Oracle Mesh
-  Phase 4 – Wallet SDKs + Ecosystem APIs
-  Phase 5 – Cross-chain + Partnerships

Let's Build Ethical Protocol Infrastructure

We're seeking:

- Development and grant funding
- Research and audit partners
- Governance contributors
- Contact: erez@noesis.org | GitHub: Erezul77
- ORCID: <https://orcid.org/0009-0001-5461-0459>