



## Honestra: Proof of Conscience (Launch Thread)

### 1. Today we're launching Honestra A protocol for **immutable ethical consensus**

Ethics as a cryptographic primitive. A conscience layer for code.

<https://honestra.org>

→Gitcoin: <https://explorer.gitcoin.co/#/projects/0x9105f7deb46d793f0d1adb417e93e46750ab2027e5b52ce58e52fdc32901df27>

→ Mirror: <https://mirror.xyz/0x3987dc727BEE3B153Fc3f3fe110ebdC66E883312>

---

### 2. The problem:

Web3 is programmable—but value-neutral.

Smart contracts can fund humanitarian aid... or harm.

No constraints. No conscience. No cryptographic ethics.

---

### 3. Honestra changes that.

- Semantic traits per transaction
  - zk-compliance enforcement
  - DAO-governed ethical traits
  - Immutable prohibitions (e.g. terror, abuse)
- 

### 4. Real-world use cases:

- ReFi protocols that block unethical payouts
  - AI agents with built-in moral guardrails
  - DAOs that issue grants with programmable ethics
  - DEXs that filter toxic actors
-

5. What we've built:

- Live protocol: <https://honestra.org>
  - Whitepaper: <https://honestra.org/whitepaper.html>
  - Mirror post: <https://mirror.xyz/0x3987dc727BEE3B153Fc3f3fe110ebdC66E883312>
  - Gitcoin Grant:  
<https://explorer.gitcoin.co/#/projects/0x9105f7deb46d793f0d1adb417e93e46750ab2027e5b52ce58e52fdc32901df27>
  - Full pitch + grant materials
- 

6. We're looking for collaborators, partners, and funders.

To help bring ethics on-chain.

To build conscience into coordination.

To ensure some things simply can't be executed — even in code.

 [erez@noesis.org](mailto:erez@noesis.org)

 ORCID: <https://orcid.org/0009-0001-5461-0459>

 <https://honestra.org>