

Ethereum Cypherpunk Transition

Ethereum is more than just a protocol, it's a cultural movement.

Millions of people are driving education, research, coding, fundraising, and advocacy —amplifying the movement for decentralization in powerful and far-reaching ways.

This movement connects the global and local, shaping relationships between people, communities, and states.

Whether you call it "web3" or "digital-age society," Ethereum's Cypherpunk culture must pave the way for a liberated future in equilibrium between social, political & technological needs:

SOCIAL Privacy is the non-negotiable principle for any free society

- ◇ **Promote constructive and positive** communication as an alternative to stiff and pessimistic thinking.
- ◇ **Encourage incentives** that bring people together for the common good.
- ◇ **Embrace collaboration** across disciplines—work with social scientists, ethicists, designers, activists, artists, and non-tech communities.
- ◇ **Empower individuals** with user-friendly, p2p technologies.

POLITICAL Privacy is the reason why crypto was developed in the first place

- ◇ **Protect freedom of speech** (code) & freedom after speech (code).
- ◇ **Promote global collaboration** to overcome state agendas, imperialistic desires, ecological blindness, & surveillance capitalism.
- ◇ **Uphold open-source culture** and distribute software for free.
- ◇ Organize **events that reflect crypto core principles** and educate the community.

TECHNOLOGICAL Robust privacy practices balance power between the people and institutions

- ◇ Crypto should stand for both **cryptography & crypto economics**.
- ◇ Prioritize **accessible privacy-enhancing tools**
- ◇ **Collaborate more with open-source culture** and internet freedom movement
- ◇ **Demand privacy by-design.**