

Ethereum Library User Guidance (Ver.Zero)

[1] Logging In and Identity Verification

1-1. For Legal Owners of Historically Significant Institutions, Sites, Objects, or Knowledge

If you are a verified individual or institution that owns something of historical or cultural value, you can officially archive it on Ethereum Library by minting it as an NFT.

Getting started is simple:

- Log in with your Web3 wallet.
- Go to the *Museum* tab and upload your artifact.
- Then head to *Mypage* to submit documents that verify your ownership or the artifact's authenticity.
- Once verified by the DAO, your submission will be promoted to a *Verified Archive*, and you'll receive ETHL tokens as a special contributor.

1-2. For Individuals Interested in Knowledge Sharing and Participation

No special steps are needed! Just connect your Web3 wallet to log in.

From there, you're free to ask questions, share answers, and join discussions. Every contribution helps shape our collective history. Any topic is welcome. Just remember: abusive behavior or manipulation of the reward system is not allowed.

If you'd like to boost your reward rate, you can submit verifiable credentials in *Mypage* to upgrade your status and become a recognized expert contributor.

Start recording history. *Your voice makes a difference.*

[2] User Guidelines

2-1. Minimal Data Collection

Ethereum Library does *not* collect or store any personal information beyond your connected Web3 wallet address. All your activity and rewards are tied to that wallet, and only you control its access.

If you lose your wallet's recovery information (like a seed phrase), we won't be able to

help you recover any lost assets or rewards.

2-2. Never Share Sensitive Information

Neither Ethereum Library nor its foundation will *ever* ask for your seed phrase, personal payment, or private data.

In rare cases, we may ask for limited documentation to verify ownership of historical items submitted via the platform, but only through secure, official features. This is strictly limited to credentials like institutional roles or ownership proof.

Be cautious. If you receive any requests for funds or information via email, phishing links, or unofficial channels, do not respond.

2-3. Don't Use Your Primary Wallet

We recommend using a dedicated wallet with only the minimal ETH needed for gas fees. While we prioritize user safety, no system is entirely immune to cyber threats.

There's no reason to connect a wallet that holds large sums of crypto assets to Ethereum Library.

2-4. Stay Aware of Security Risks

Potential risks include compromised official sites or social channels, phishing emails, tampered smart contracts, and more.

The DAO will notify users of any confirmed incidents and work to minimize harm. However, because threats can evolve and occur in parallel, users should always take precautions — especially as outlined in section 2-3.

[3] Platform Features and How to Use Them

3-1. Logging In

Users log in by connecting their Web3 wallet, which serves as an identity layer.

3-2. Mypage

After logging in, visit *Mypage* to view your user level, avatar, participation history, and any claimable rewards.

You can also submit credentials to upgrade your status and earn a *Verified* badge.

3-3. Verified Archives

Artifacts either registered by the DAO or submitted by users and verified for historical

value are published as *Verified Archives*, NFTs that anyone can view.

(Individual and institutional users may browse these records but not modify them.)

3-4. Knowledge Exchange

Ask or answer questions on any topic. There are no limits.

You can attach ETHL tokens as an optional bounty to incentivize thoughtful replies.

Posts stay open for 7 days. If a best answer is selected earlier, the post closes immediately. Otherwise, it closes automatically after 7 days. After that, a 3-day review period ensures fair distribution of rewards and checks for abuse.

If a best answer is selected:

- 70% of the bounty goes to the selected answerer
- 20% is shared among other contributors
- 10% goes to the ETHL ecosystem

If no answer is selected:

- 80% is evenly split among all answer providers
- 20% goes to the ETHL ecosystem

Users flagged for abuse may be excluded from rewards during the review period.

(All users, both individuals and institutions, can participate in this feature.)

3-5. Discussions

Engage in global conversations that span culture, science, ethics, and more.

Open dialogue across borders is vital to progress. Discussions that receive strong engagement may be promoted as *Featured Topics* and preserved as NFTs in the *Verified Archive*.

Participants in these preserved discussions are rewarded with ETHL tokens.

3-6. Museum

Upload images and descriptions of artifacts, research, or knowledge you own or have legal rights to share. Format and theme are open.

If your submission gains community support or is deemed historically valuable, it may be promoted to a Verified Archive. You'll receive ETHL rewards for contributing.

[4] Terms of Use

4-1. Who Is a User?

Anyone who logs in with a Web3 wallet is considered a "user" of Ethereum Library.

4-2. User Rights

Users are free to use all platform features as outlined in Section 3.

Please note: All content you post is publicly accessible and cannot be arbitrarily deleted. You are responsible for your Web3 wallet's ownership and security.

The DAO and its administrators will never request access to your wallet.

4-3. ETHL Token and Reward Structure

User contributions are tracked and rewarded with ETHL tokens. These accumulate in your *Claimable Rewards* pool and can be converted into ETHL tokens by claiming them. Gas fees apply.

In special cases, such as DAO-issued NFTs or community events, the DAO may cover gas costs and will notify users in advance.

[5] Common Questions

5-1. Do questions, answers, or discussions really have historical value?

Absolutely. Even casual exchanges can become meaningful over time.

Imagine having access to a record of human conversations from 30,000 years ago. How valuable would that be today?

By preserving these conversations on the Ethereum network, we ensure they remain permanent and provable parts of our shared human history.

5-2. How are major NFTs selected and archived? Does it cost anything?

The DAO monitors user-generated content and highlights entries that earn meaningful engagement. If an item is deemed to hold long-term value, it will be archived at no cost to the user.

The original uploader and contributors will receive ETHL rewards.

This process is simple, transparent, and connected to your Web3 login.

5-3. Why not just use ETH instead of ETHL tokens?

Ethereum Library is a mission-driven project, not a speculative one.

ETHL tokens exist to support fair and scalable rewards. Using ETH directly would introduce unnecessary costs and complexity.

In the future, we may migrate ETHL to a Layer 2 network for better efficiency. But our priority isn't speed or yield — it's meaning.

We believe what we do *with* the blockchain is more important than what we earn *from* it.

5-4. What value does Ethereum Library offer to humanity?

The rise of Bitcoin and Ethereum changed the world, but it also brought speculative excess.

Ethereum Library seeks to restore balance by focusing on what truly matters: preserving our collective memory.

From cultural heritage to scientific thought and local histories, we aim to become a living, immutable archive for the public.

Accessible to all. Open to all. Owned by no one.

We hope future generations will look back and thank us for preserving what matters most.