



Ethereum Library

// A Grand Library for All of Humanity //

// White Paper // import "@ver.Zero";

// ethereumlibrary.org //

From this point forward, no legacy shall ever be lost.

[1] Index;

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Humanity has preserved and transmitted its history and heritage in incomplete forms throughout the ages.

From oral traditions and rituals to physical drawings, written records, monuments, artifacts, artistic expressions, libraries, archives, and finally digital records.

the methods of transmission have evolved, yet remained inherently vulnerable.

These forms of preservation were often susceptible to falsification and manipulation, frequently altered to serve the interests of specific individuals or groups.

What about the loss of artifacts and traditions themselves?

=>According to estimates by historians around the world, more than 80 to 90 percent of all cultural assets have already been lost. irreversibly, beyond restoration.

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// Humanity must no longer allow its invaluable cultural heritage to be lost. //

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We have a responsibility to preserve and transmit all knowledge in its complete and authentic form to future generations. and today, we have finally reached the level of technological advancement necessary to address this challenge at its root.

Yet despite the emergence of transformative technologies such as blockchain and IPFS, modern society, addicted to money-market trends. has largely forgotten what truly matters to humanity.

We have traded time and innovation for financial gain, neglecting the preservation of our shared legacy.

=> **@EthereumLibrary** is a *Grand Library for All of Humanity*.

a platform that breaks free from the money-market mindset, ensuring equitable access to knowledge and heritage, and safeguarding it in an incorruptible and enduring form for all generations to come.

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[1]@EthereumLibrary: Core Summary;

Great Library for the Preservation of Humanity's Knowledge & Heritage



Identity Verification
via WEB3 Wallet Address



Heritage Preservation
with Ethereum NFTs & IPFS



Real-Time Translation
Community Removing
Language Barriers



Strong Participation
Incentives with ETL Tokens



Transparent DAO Structure
Decentralized Governance

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// Transparent DAO
Structure Decentralized
Governance //

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[2] Ethereum Library;

// [2]-[1] What is Ethereum Library?

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Ethereum Library (ETHL) is a long-term heritage preservation project that enables modern humanity.

whose definition continues to evolve with time to record, preserve, question, respond, debate, and authenticate history in its rawest, unaltered form. Through the combined power of blockchain and IPFS, all such human legacy is archived immutably for future generations to explore, inherit, and extend.

Our sole purpose lies in honoring the spirit of blockchain, as envisioned by Ethereum's founder *Vitalik Buterin*, moving away from money-market-driven trends. Our ultimate goal is to establish a global, borderless knowledge commons. an enduring public good beyond national boundaries.

All records are minted as NFTs on the Ethereum network. widely regarded as the most secure and tamper-resistant infrastructure. while critical data is distributed via IPFS for long-term decentralized storage.

Every aspect of knowledge-sharing, debate, and archival within Ethereum Library is open to all. Anyone, anywhere, can participate and contribute to building this collective heritage.

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// [2]-[2] How Does Ethereum Library Archive and Preserve Human Heritage?

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Our system is intentionally designed to be intuitive and accessible to all.

By verifying identity through a simple Web3 wallet signature. effectively replacing conventional logins. users can immediately begin contributing their knowledge, archiving digital artifacts as NFTs, or participating in global agenda-driven discussions without restriction.

Every initial post submitted to Ethereum Library is treated as an "*incomplete form*." These submissions are evaluated for accuracy, relevance to human heritage, and ethical integrity—including safeguards against misinformation, defamation, or abuse.

Once the project reaches a sufficient stage of maturity, the authority to evaluate and approve content will be fully transitioned to *ETHL token holders* via decentralized governance. Until then, this role is responsibly fulfilled by the *Ethereum Library DAO*.

Upgrading a submission to its "*complete form*" involves minting the content as an NFT on the Ethereum blockchain and storing detailed metadata in JavaScript format on IPFS.

Once completed, it is officially recognized as a *verified digital artifact* and moved to the *Verified Archive* within the platform.

Key contributors, whether as original authors or active participants in the verification process, are rewarded with *ETHL*, the native utility token of the Ethereum Library.

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// [2]-[3] Why Must We Complete This Project?

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The preservation and transmission of humanity's intellectual, institutional, and artifact-based heritage is among the most valuable endeavors we can undertake.

And yet, modern civilization has increasingly neglected this responsibility.

Someone must take the lead.

It is essential that future generations inherit an unbroken and truthful reflection of who we are today.

We firmly believe this project embodies a value of utmost importance to humanity, and we hope that Ethereum Library will inspire broad participation across the globe uniting people in a shared commitment to preserving our collective legacy.

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// [2]-[4] Why Did We Choose Ethereum as the Main Network?

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While many blockchain networks offer value and unique capabilities, *Ethereum* stands apart as the world's most established and resilient decentralized infrastructure, proven in both stability and sustainability.

We had no reason not to adopt Ethereum.

Moreover, we deeply respect the ethos of *Vitalik Buterin*, its founder, who continues to lead with vision, governance, and development far beyond monetary ambition.

His architectural vision for Ethereum is not merely financial; it is infrastructural and cultural, aimed at guiding humanity toward its next frontier.

Ethereum Library DAO identifies with that vision.

That is why we have chosen Ethereum as our main network, not simply as a technology provider, but as a philosophical foundation.

We proudly position ourselves as contributors to the Ethereum ecosystem, committed to fulfilling our role and setting an example for generations to come.

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[3] System;

// [3]-[1] Architecture of Ethereum Library Operation

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1. Sign-in via Web3 wallet address signature
2. Create or engage in posts and comments across the Knowledge Exchange, Discussion Boards, and the Museum
3. Verified posts are promoted to the Verified Archive and minted as NFTs
3@. Posts or comments that violate community guidelines during verification are subject to slashing
4. Contributors are rewarded with ETHL tokens

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// [3]-[2] Technologies and Integrity of Records

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1. Upon promotion to the Verified Archive, an NFT is issued using the ERC-721 standard, embedding key metadata such as contributor wallet address, title, and timestamp
2. A JSON file containing detailed archival data is recorded and linked via **IPFS** within the **NFT**
3. The result is a record of complete immutability and guaranteed global accessibility

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We position the Ethereum Library platform as a *tool* for facilitating this archival process.

Once data is recorded through this system, it is permanently safeguarded from tampering, deletion, or loss.

In essence, even in the event of a natural disaster or global catastrophe rendering data centers or platforms inoperable, as long as future generations can rediscover the pathway to Ethereum, NFTs, and IPFS, the archived content can be restored.

We envision the Ethereum Library as a "*Noah's Ark of human legacy*" - ensuring that knowledge survives, regardless of circumstance.

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[4] Ethereum Library Token (ETHL);

// [4]-[1] The Role and Incentive Design of ETLH

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One of the most transformative aspects of blockchain is the ability for anyone to issue tokens and utilize them as community incentives, thus creating opportunity beyond the reach of centralized capital.

ETHL, the native token issued by Ethereum Library, serves as a powerful incentive mechanism to drive global participation in the project.

User engagement and contributions form the foundation for the ecosystem's sustainable growth.

A small portion of ETLH tokens will be allocated to *early contributors and private investors* who recognize the project's intrinsic value. These tokens will be offered at a minimal price, just enough to support the platform's initial operational costs.

The vast majority of tokens will be *fairly distributed* according to a transparent allocation plan.

Almost all remaining ETLH supply will be reserved as incentives for contributors, individuals and institutions alike, who meaningfully support the preservation of human heritage.

This entire process will remain *fully transparent* and distinctly independent from any speculative, money-market-driven dynamics.

We understand the true meaning of token issuance, as well as the risks and behaviors we must avoid.

Accordingly, the sale of tokens in the *Private Investors* category will be strictly limited to acquiring the ETH necessary for early-stage operations and contributor rewards.

No profit will be pursued beyond this essential purpose.

By *maximizing user incentives* and *minimizing project-side allocation*, we aim to set a *clear standard for what a fair and ethical DAO project should look like*.

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// [4]-[2] Initial Distribution of ETHL Tokens (ERC-20)

Token Contract Address: // 0xE241Ce516f8aF542518Dbc235A203c69C317453A //

Claim Contract Address: // 0xC992fA15C56fe1C36DF62A270776fa316BC8F636 //

Decimals: // 18 //

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Total Supply: 100,000,000,000 (100B) ETHL *TGE: 01-06-2025



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// Community Allocation 50,000,000,000 ETHL (50B) // 0xe9065e7a4f32477d9a419BA43100c6c0E1713858 //



5B tokens unlocked at TGE  
Thereafter, 5B tokens unlocked annually



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// Private Investors 20,000,000,000 ETHL (20B)



Split into two separate tranches of 10B ETHL each:



- Tranche A - 10B ETHL // 0xCE0DdE0e63bAa6d32a8b5bD1ed8920118573677e //  
12-month cliff from TGE  
After 12 months: 1.2B tokens unlocked, followed by  
0.8B tokens unlocked monthly
- Tranche B - 10B ETHL // 0x1dfa5fBd0afA36B999E87D6c6Fc8Bfb3EDA45a6F //  
Transferred to a Bridge Wallet managed by the DAO  
After additional transfers begin:  
12% unlocked after 12 months from the date of transfer  
Then 8% unlocked monthly



Tokens in this category are managed and locked by the DAO based on investor requests, following the above release logic



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// Core Contributors 15,000,000,000 ETHL (15B) // 0x864633EE75Af077bC7E11Ed878351eF245e6440C //



5B tokens unlocked at TGE  
Thereafter, 5B tokens unlocked annually



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// Marketing & Donor Rewards 10,000,000,000 ETHL (10B)



// 0x605F98D52DEDcb1920E42A228d9514aada333aA4 //



5B tokens unlocked at TGE  
Remaining 5B tokens unlocked 12 months later



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// DAO Reserve 5,000,000,000 ETHL (5B) // 0x130D1b5198D9Ad54763888Bf1DBCC6A8820Be92E //



Fully locked for 5 years from TGE  
100% unlocked in a single release after the 5-year lockup period



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// [4]-[3] Purpose of Token Allocations by Category

// Community Allocation

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Tokens allocated to the community will be held in the *main reserve wallet* and used as *user reward incentives*.

As tokens are unlocked according to the distribution schedule, a portion of those tokens, equal to or greater than the amount needed to fulfill claimable user rewards, will be deposited into the *claim contract*.

Users may convert their *claim reward points* into *ETHL tokens* at any time via the claim mechanism.

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// Private Investors

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Tokens allocated to private investors will be sold in exchange for *ETH* to fund essential operational needs. All *ETH* raised will be used exclusively within the project. for purposes such as *NFT minting network fees* and *user reward distributions*.

We *do not sell tokens for profit*.

Private investors are selected based solely on their *tangible contributions* to the project's development and operations, and their genuine alignment with Ethereum Library's long-term vision.

The Ethereum Library DAO is committed to *preserving the spirit of Vitalik Buterin*, focusing on human progress through blockchain. not financial speculation.

Accordingly, all proceeds from investor token sales will be fully reinvested into the project and ecosystem.

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// Core Contributors

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This allocation serves as an *additional incentive pool* for a broad range of users who contribute to the growth and activation of the project.

Rewards may be granted for various forms of contribution. from development to community participation.

Importantly, *the DAO itself is not eligible* to receive any tokens from this category.

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// Marketing & Donor Rewards

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These tokens will be used to *support ecosystem activation and marketing initiatives*, especially as the incentive system becomes more active and token transactions among users increase.

Examples include:

Airdrop campaigns to drive community engagement during major CEX listings

Rewards for individuals or institutions who *donate verified digital artifacts* or claim ownership of public domain content in the Museum section

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// DAO Reserve

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The Ethereum Library DAO will not receive profits from token sales.

All ETH raised through the Private Investors allocation will be *entirely used* to cover operational expenses (such as gas fees and infrastructure).

Beyond this, the DAO will *self-fund essential personnel and development costs* as a contribution to the ecosystem.

This sacrifice reflects the DAO's collective understanding that the project is not about market trends, but about delivering long-term value and impact for humanity.

Tokens in this reserve will remain *fully locked for five years*, after which they may be used to *reward DAO participants* once the project reaches a sufficient stage of maturity and ecosystem stability.

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[5] Donating to Ethereum Library;

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The Ethereum Library DAO operates in accordance with the principles outlined in this whitepaper: a structure grounded in *minimal investment allocation solely to cover operational costs*, and a spirit of *sacrifice in pursuit of a greater mission*.

DAO members are distributed across the globe and share a unified commitment to the project and to humanity.

They are ready to contribute selflessly, yet the practical costs incurred before the ecosystem reaches maturity can, at times, place a modest burden on the team.

To help alleviate these challenges, we provide an *open donation channel* for individuals who resonate with the vision of Ethereum Library and the mission of building a grand archive for all of humanity.

We accept donations exclusively in Ethereum (ETH).

All donation transactions, including donor wallet addresses and accompanying memos, are transparently published on the platform.

Funds received are used strictly for essential purposes such as *network fees* and *critical external development resources*.

Each expenditure is transparently disclosed on the platform at the time of use.

Although we are fully committed to making Ethereum Library sustainable *with or without donations*, the encouragement and support of those who share our ideals in the blockchain community empowers us to move forward with even greater conviction.

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// We thank you sincerely for your support.