TREE: THE TOKEN OF TREEHOUSE PROTOCOL



TREE is the native utility and governance token of the Treehouse Protocol. It is designed to coordinate incentives across stakeholders—including users, Panelists, Delegators, and developers—within the Decentralized Offered Rate (DOR) ecosystem. It plays a critical role in securing the protocol, governing system parameters, and enabling ecosystem growth through staking, fee routing, and incentive distribution.

Key Details

• Ticker: TREE

• Token Contract: 0×77146784315Ba81904d654466968e3a7c196d1f3

Token Standard: ERC-20Total Supply: 1,000,000,000

Utility

The TREE token serves as a medium of exchange for the Treehouse ecosystem, driving its growth, enabling decentralized governance, and incentivizing positive behaviors among participants.

The utilities for the TREE token include:

1. Querying Fees:

On-chain smart contracts and enterprises that reference DOR data for product development or settlement purposes pay a query fee in TREE to Treehouse stakeholders. This mechanism generates revenue for the ecosystem and ensures the fair utilization of DOR data.

2. Panelist Staking:

To ensure the accuracy of Panelists' rate submissions and align their interests with the protocol, Panelists must stake TREE or tAssets to participate in the DOR rate-setting process.

3. Consensus Payouts:

TREE tokens are distributed to Panelists and Delegators of Treehouse-operated DORs for each observation period based on the prediction accuracy of Panelists. This incentivizes accurate prediction and active participation in the DOR consensus mechanism, ensuring the reliability of DOR-derived data streams.

4. Governance:

TREE holders are granted protocol governance rights, enabling them to participate in decision-making processes that affect the protocol's parameters and design. This active involvement empowers TREE holders to shape the future growth and development of the Treehouse ecosystem, ensuring alignment with community interests.

5. DAO Grants:

The Treehouse DAO allocates TREE to fund strategic partnerships and ecosystem initiatives, incentivizing the development of products built on the Treehouse ecosystem. These grants encourage innovation, accelerate product development, and expand the adoption of DOR across digital assets.

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Distribution

TREE is allocated across key ecosystem stakeholders and incentive programs to support sustainable protocol growth and align long-term participation.



Unlock Schedule

Treehouse follows a structured vesting and unlock framework to enable the gradual distribution of TREE over time.

The unlock schedule spans 48 months from Token Genesis, with each allocation category adhering to a predefined release curve.

The chart below shows the cumulative token unlocks across major allocation categories:

