



VENTEREUM FOUNDATION

Compiled by Ventereum Foundation

Table of Contents

1. Introduction & System Structure
2. Active Fee
3. Community Autonomy
4. Treasury & Multi-sig Governance
5. Liability & Disclaimer
6. Appendix: Factory & Block Staking Parameters

VENTEREUM FOUNDATION

I. Introduction & System Structure

Ventereum is a decentralized layer protocol enabling communities to create staking pools as independent on-chain blocks. Each pool has unique parameters—lock period, interest rate, and reward mechanism—determined at activation. Ventereum does not control users' staked assets once pools are active.

II. Active Fee

When activating a pool, an Active Fee is charged once. 45% of the Active Fee is allocated as pool reward, 45% as collateral, and 10% as a Treasury reserve for operational costs. No further fees are collected after activation.

III. Community Autonomy

Projects may open multiple pools for the same token with different lock periods and interest rates. All pools are independent, with unique addresses. Block rewards are distributed separately and verified by validators. Communities may choose which address receives \$VTC rewards.

IV. Treasury & Multi-sig Governance

The 10% Treasury reserve acts as a decentralized reserve ratio managed through a multi-signature system allowing transparent, community-based investment decisions.

V. Liability & Disclaimer

Ventereum Foundation and its contributors are not responsible for financial loss or smart contract interaction risks. Use of the platform implies full acceptance of these Terms.

VI. Appendix: Factory & Block Staking Parameters

Factory contract parameters define block creation and staking configuration, including lock duration, interest rate, reward ratio, validator process, token liquidity, and community metrics.