

VoltiEco: A.I. Powered Ecosystem

CONCEPT

VoltiEco is a decentralized and autonomous protocol aimed at creating value by engaging with multiple existing and/or upcoming network, protocol or blockchain airdrops.

PROTOCOL DEFINITION

It is a multi-phase decentralized finance (DeFi) solution that operates under specific conditions and timeframes to target crypto airdrops, generate and collect revenue from them to bring them back into the VOLT ecosystem. Each phase aims to maximize returns and support the ecosystem growth.





WHY VOLTIECO?

VoltiEco presents a unique approach to value creation through incremental development and with a variety engagement of networks and blockchain airdrops. By leveraging the power of artificial intelligence (AI) and the significant value brought by new ecosystems, VoltiEco aims become to decentralized and autonomous stream allowing revenue sustainable expansion of the VOLT ecosystem.



SOLUTION OVERVIEW

VoltiEco is a pioneering decentralized finance (DeFi) solution that leverages blockchain technology, automated algorithms, and AI to optimize and automate entry into various project airdrops. With a focus on automation and decentralization, the protocol aims to maximize the financial value creation for the VOLT ecosystem while minimizing risk, cost and effort.

TECHNICAL SPECIFICATIONS AND OPERATION

VoltiEco will target and interact with any existing and/or upcoming crypto project airdrop to carry out the tasks required to qualify for the airdrop.

- 1. Dedicated staff will continuously be on the lookout for upcoming airdrops, researching instructions, estimating the revenue that can be generated, and assessing the social and community feeling towards the event.
- 2.Once a project (which may or may not be publicly announced) is identified, the dev team will develop the algorithms, smart contracts, nodes and oracles aimed at interacting with the relevant protocol.



The above steps 1 and 2 have already been launched in the first half of April thus suggesting the first airdrops are on their way.

A. ALGORITHMIC AIRDROP MANAGEMENT

- Automated entry generation for multiple airdrop projects
- · Al-driven monitoring of project progress and potential rewards
- Controlled node management with incremental ranges of 5,000, 10,000, and 20,000 nodes up to a maximum of 100,000 nodes

B. ORACLE INTEGRATION

- Real-time monitoring of controlled nodes
- Identification and aggregation of rewards and airdrops
- Centralization of resources for efficient distribution



Although the proceeds and number of airdrops in which VoltiEco will engage cannot be precisely determined, a fixed allocation of proceeds will be completed after every successful airdrop. Earnings will be split in the following manner:



- 25% to the VoltiEco Farming Pools;
- 20% to VOLT buybacks & burns;
- 10% to VDSC buybacks & burns;
- 45% for the VOLT ecosystem operations and future airdrops funding.





VOLTIECO FARMING POOLS TERMS & CONDITIONS

A. OVERVIEW

To access the VoltiEco pools, users must follow steps requiring them to be involved in the VOLT ecosystem. This section describes the process and conditions for entering the pools.

B. PARTICIPATION STEPS AND TERMS

I. BASE REQUIREMENT

To join a pool, users have to stake a minimum amount of 3B VOLT tokens + 1 VDSC nft which will give them 1 share of the pool (all shares being equal and having the same weight). Only multiples of the above amounts will be allowed, i.e.:

- 3B VOLT tokens + 1 VDSC nft
- 6B VOLT tokens + 2 VDSC nft
- 9B VOLT tokens + 3 VDSC nft
- 12B VOLT tokens + 4 VDSC nft
- 15B VOLT tokens + 5 VDSC nft

15B VOLT tokens + 5 VDSC nft (corresponding to 5 shares) will be the maximum allowed per wallet. The first pool will be capped at a total of 600B VOLT tokens + 200 VDSC, i.e. 200 shares.



II. CONTRIBUTION PERIOD

The pool will have a 10-day contribution period during which the smart contract will not require any additional tokens.

III. PENALTY FEE

After the initial contribution period, the smart contract will levy a penalty fee of 100M VOLT tokens per share (on top of the base amount of 3B + 1 VDSC per share).

The base amount of 3B VOLT + 1 VDSC will be staked just like for early users, while the penalty fee will be instantly burned.

IV. PENALTY FEE INCREASE

The penalty fee will increase daily by 100M tokens until the contribution period is closed, which will be done manually a few days (without further notice) before an airdrop distribution takes place.





V. STAKING TERMS

Staking will last for 90 days from the opening of the pool or until the airdrop distribution, whatever comes first.

After 90 days or after an airdrop distribution, a new farming pool and a new contribution period will start again.

CONCLUSION

VoltiEco represents a novel approach to DeFi, harnessing the power of blockchain technology, Al-driven algorithms, and a focus on automation and decentralization.

By offering streamlined access to project airdrops & automated resource management, VoltiEco aims to deliver a comprehensive and innovative solution for investors in the rapidly evolving blockchain ecosystem.



VOLTIECO