

Liquidity Coordinator

Liquidity Coordinator, formerly Neofinance Coordinator, is a minimal protocol which incentivizes providing liquidity to Canto neofinance primitives.

Rewards are sourced from network governance in the form of CANTO and distributed according to a vote locking mechanism to the following liquidity providers:

- Suppliers of [cNOTE](#)
- on third-party lending markets (such as [Vivacity Finance](#))
-)
- LPs of TOKEN/WCANTO pairs on the [Canto DEX](#)
-

Architecture

Liquidity Coordinator consists of four smart contracts:

[VotingEscrow](#)

Allows users (typically protocols) to lock CANTO for a fixed 5-year period. In exchange for locking, users receive veCANTO which provides gauge voting rights.

[Canto Address 0x2fed...75F57C](#) | [Blockchain Explorer](#) | [OKLink](#) [OKLink](#) Mainnet deployment

[GaugeController](#)

Allows lockers to vote on gauges, which represent LP tokens on the Canto DEX and/or cNOTE deposits on third-party lending markets. Voting takes place during one week epochs.

Incentives are weighted by gauge types (as determined by governance) and subsequently allocated proportionally to votes.

[Canto Address 0x4697...18C2b8](#) | [Blockchain Explorer](#) | [OKLink](#) [OKLink](#) Mainnet deployment

[LendingLedger](#)

Holds incentives received from Canto governance and continuously tracks balances of eligible LP tokens and cNOTE deposits, allowing liquidity providers to claim incentives proportionally to their balance at a given epoch.

Additionally, implements a view third-party lending markets can use to distribute secondary token rewards.

[Canto Address 0x831f...fa44ed](#) | [Blockchain Explorer](#) | [OKLink](#) [OKLink](#) Mainnet deployment

[LiquidityGauge](#)

Wraps LP tokens 1:1 to ensure balances can be tracked by [LendingLedger](#).

[Previous](#) [asdUSDC](#) [Next](#) [VotingEscrow](#) Last updated 1 month ago On this page * [Architecture](#) * [VotingEscrow](#) * [GaugeController](#) * [LendingLedger](#) * [LiquidityGauge](#)