

# CarbonVortex

Carbon DeFi collects fees from trades performed on the Carbon DeFi network, and as a result of arbitrage transactions performed using the Bancor Fastlane.

The CarbonVortex allows any user to check the available token balances and trigger a function to process them, with an incentive.

The caller can follow these steps to complete the process:

1. Identify the size of opportunity - call `theavailableTokens()`
2. function to learn how many tokens are available to process.
3. Read the reward percentage - call `therewardsPPM()`
4. function to learn what is the reward percentage and threshold
5. Execute the transaction - call `theexecute()`
6. function to receive caller rewards
- 7.

[Previous](#) [getRateLiquidityDepthByPair](#) [Next](#) [availableTokens\(\)](#) Last updated 2 months ago On this page