

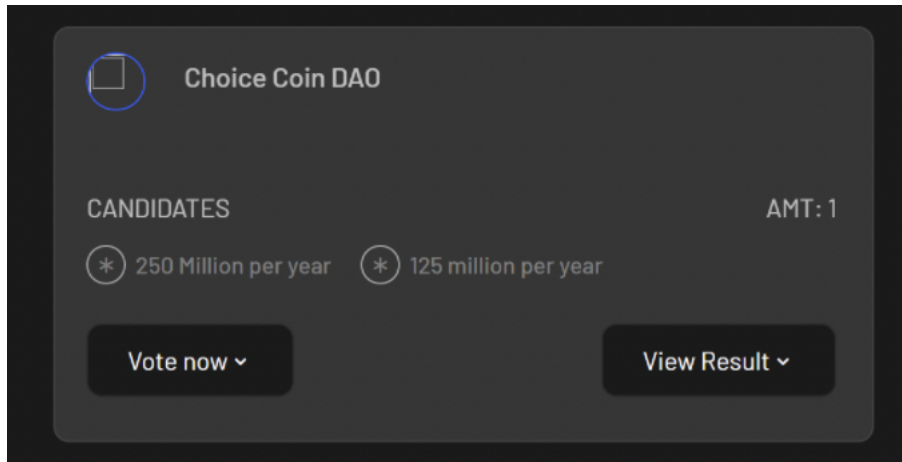
## Choice Coin DAO Voting

Choice Coin is an open source software platform for decentralized voting and governance. It is also the largest open source software project on the Algorand blockchain. The goal for Choice Coin is to help solve the decentralized governance problem by building the world's best voting technology. Choice Coin is built, developed, and maintained by the Choice Coin DAO, a decentralized autonomous organization on the Algorand blockchain. Vote 0 is the first vote for the Choice Coin DAO.

### Rules

1. One Choice is equal to one vote.
2. You can vote as many times as you desire.
3. There are no limits on how much Choice you can use to vote.
4. Any Choice sent after the voting deadline, Wednesday December 29<sup>th</sup> at 5:00PM will not count, will not be rewarded, and will not be returned.
5. All votes are final.

### Vote

A screenshot of a web interface for the Choice Coin DAO voting process. The interface has a dark gray background. At the top left, there is a blue square icon with a white outline, followed by the text "Choice Coin DAO". Below this, the word "CANDIDATES" is displayed in white. To the right of "CANDIDATES", the text "AMT: 1" is visible. Under "CANDIDATES", there are two options, each preceded by a blue circle containing a white asterisk: "250 Million per year" and "125 million per year". At the bottom of the interface, there are two dark gray buttons with white text. The left button is labeled "Vote now" with a small downward arrow, and the right button is labeled "View Result" with a small downward arrow.

### Rewards

All rewards will be distributed by Wednesday January 5<sup>th</sup> at 5:00PM EST. If up to 3,000,000.00 Choice is committed to vote, then the reward pool will be 600,000.00 Choice. If up to 6,000,000.00 Choice is committed to vote, then the reward pool will be 1,000,000.00 Choice. If over 6,000,000.00 Choice is committed to vote, then the reward pool will be 1,400,000.00 Choice. The reward will be distributed proportionally to all voters.