

DAOugh Grease Paper

Dough DAO - Bringing pizza into the 21st century!

For what do we stand?

We are excited about pizza and we are excited about smart contracts, so we use smart contracts to make better pizza!

DAOugh (read as dough DAO) was created to bring together all people who love to create pizza, and who love to create innovative web3 technologies.

Tokens

The first step in the DAOugh roadmap is to create a governance system. While we intend to have multiple avenues to obtaining ERC20 tokens, the first way will be through interaction with the community as a whole.

Users can be rewarded with one of following **4 ERC20 tokens**:

- Flour Token
- Water Token
- Salt Token
- Yeast Token

When someone has obtained one of each of these tokens, they will then be able to use those ingredients to make Dough (Tokens). Just as in real life, you can't create dough without these 4 fundamental building blocks. We recommend 00 flour, especially when making your DAOugh tokens in a wood fired oven.

The uses for the Dough Tokens can be many, the first and primary being eligibility to vote. More on this below. The second use is to spend Dough Tokens mint Recipe NFTs on the first organisation to join DAOugh, Library of Pizza.

Voting

Anyone who holds dough tokens, so long as they created them using the ingredient tokens, will be eligible to vote.

For a proposed transaction to be approved, half the DAOugh members must approve.

Dough Token: Other uses

There will hopefully be many uses for the Token as and when new Technologies are created by those within the DAOugh.

The ongoing plan will be for the community to decide what the DAOugh tokens can be used for. Anyone can create technologies that make use of the token, but to be included they must achieve 50%+ approval in a DAOugh vote.

Accessibility

The initial chosen network for the tokens will be the **Ethereum Goerli Network**. This is a decision made to keep the community accessible to all. While there may be a future move, this will allow people new to the world of web3 to join without fear of losing money, and to encourage new pizza technologies to be created at £0 real world cost. There is always the possibility to move to a non test network, but it would need to be a trusted L2 that has reasonable gas fees and wouldn't require any compromise on accessibility (such as Polygon or Unlock).

Team

Tim Smith is the founder of DAOugh and for their role in the education of dear Tim - **Al, Dan Hunter and Cody of ChainShot**.

Discord

To get involved, join the discord here: <https://discord.gg/dyNrqv327w>

