





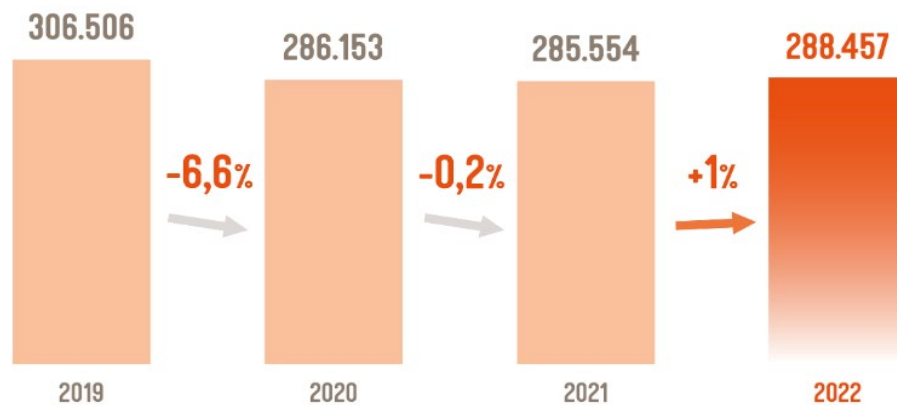
# THE PROBLEM

High veterinary costs.

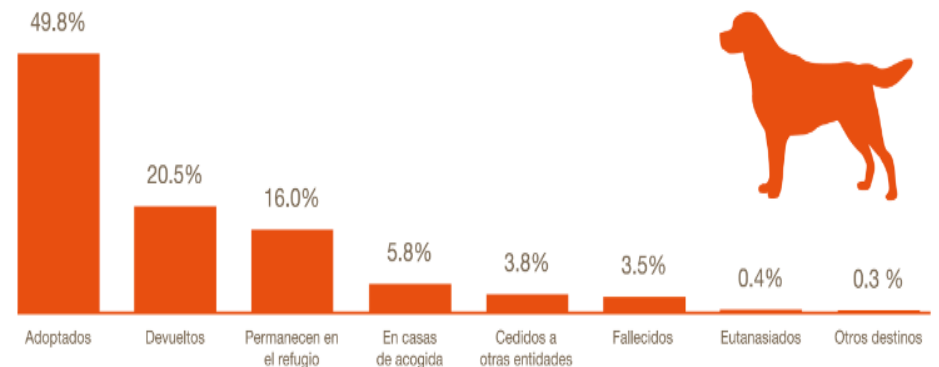
Lack of awareness regarding what it means to have a pet.

Insurance companies do not provide sufficient service to ensure the well-being of pets.

**Dogs and cats rescued by shelters and animal welfare organizations in Spain in 2022.**



**Where do dogs that arrive at an animal shelter go?**



# Who is Ámbar?



**Podenco**



**Adoptada**



**Dermatitis atópica**



**Inmuno deprimida**



# OBJECTIVE



The Ámbar project operates with a decentralized governance where the members of the DAO are the holders of the project's tokens.

DAO members have access to an assistance program that covers the needs of their pets in case of any health issues.

The DAO operates with an annual NFT membership.

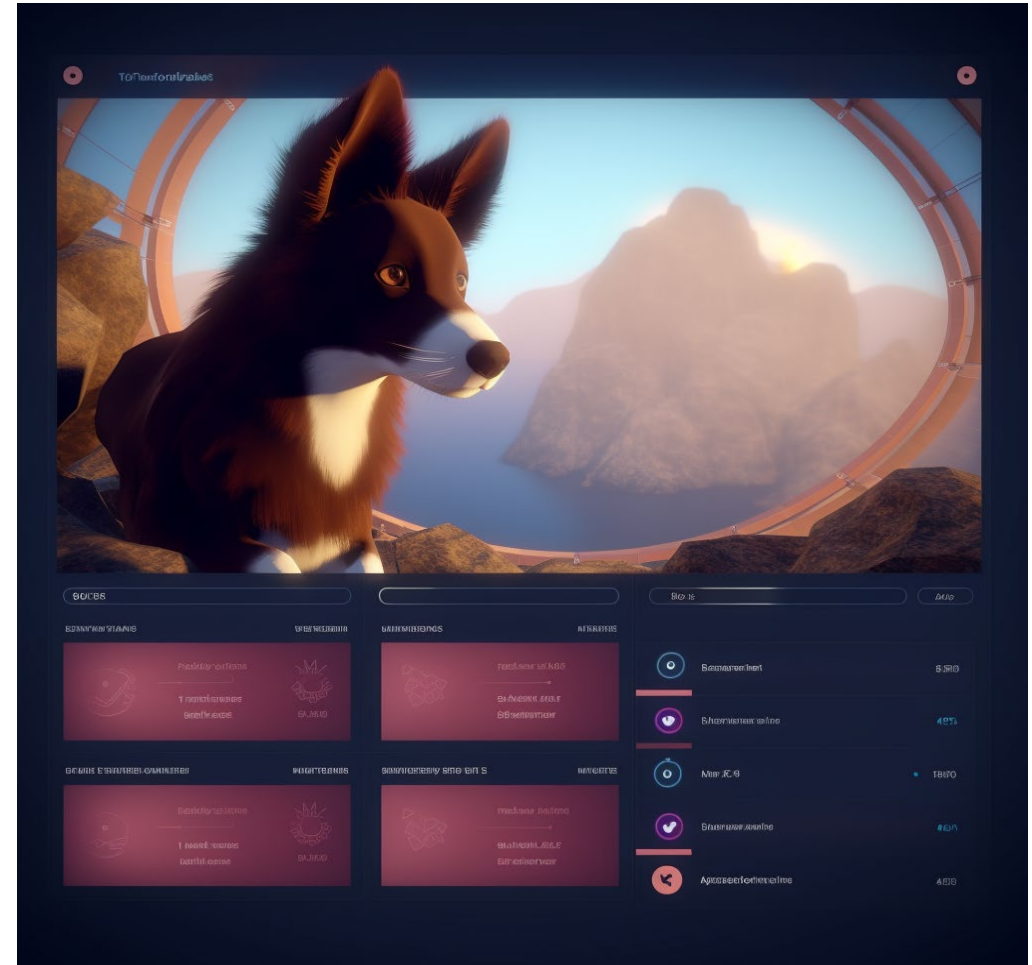
Every active DAO member can participate in voting to approve assistance, drive projects, or approve changes in the platform's operational structure.

To become an active member, the user must have the SBT and NFT linked in their wallet.

# Token Soulbound (SBT)

ID of each pet linked to the identification chip that each animal carries.

For each pet, access to a personal area is granted.



# Token NFT



Membership renewed annually that activates the SBT.

It grants you access to the assistance program for your pet.

# Utility Token

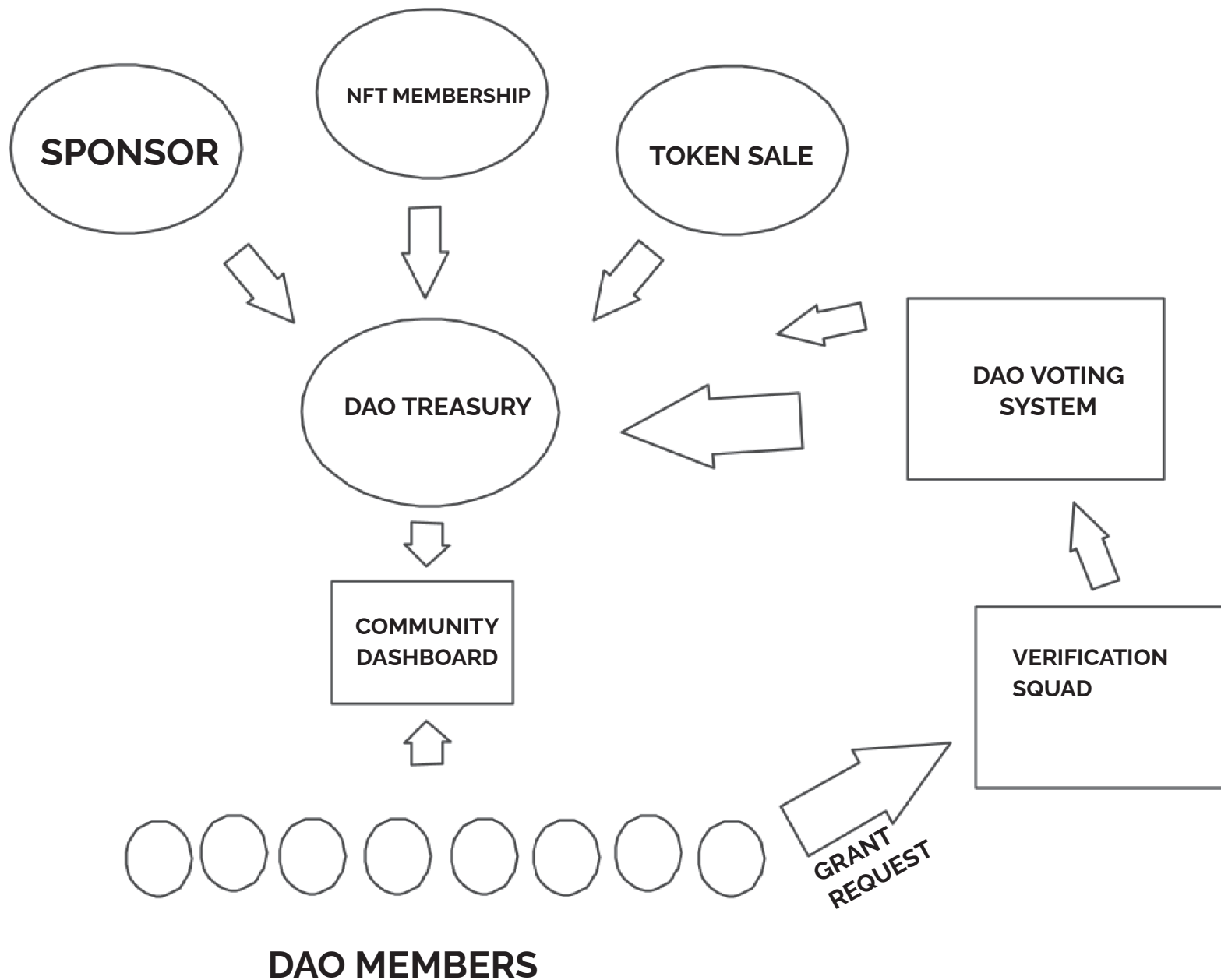
Token as fuel for the ecosystem.

Access to benefits and gamification dynamics.





# TOKENOMICS





## Metaverse Experience

# Gaming

Gamified dynamics to encourage engagement, especially with children.



# Education

Games with rewards to learn how to take care of your pets.





# Incentives

People who love animals and own a pet can be part of a new decentralized pet insurance system that operates as a community.



# Scalability

An infrastructure that can accommodate projects of all kinds for animals and the environment.





# SOLAR PUNK DOGS

- Decentralized Governance
- Scholarship Program
- Amber ID = Chip





**HUMANITY TODAY IS IN  
THE EYES OF DOGS**



