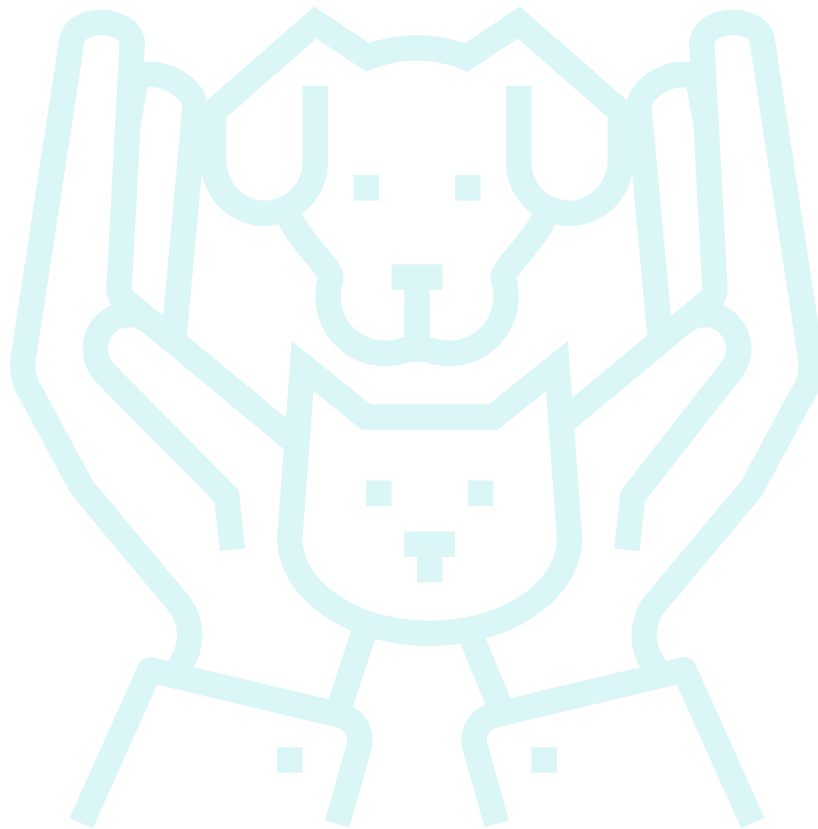




STRAY PET

A GIFT THAT KEEPS ON GIVING



Important links:

[Website](#)

[Telegram](#)

[Email](#)

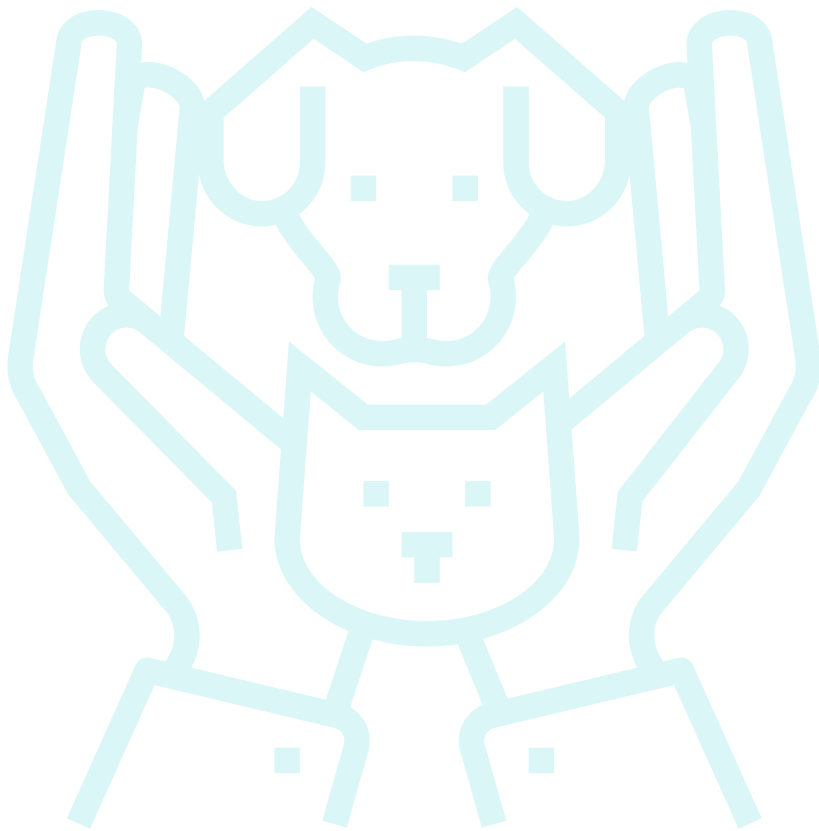
[Twitter](#)

[Instagram](#)

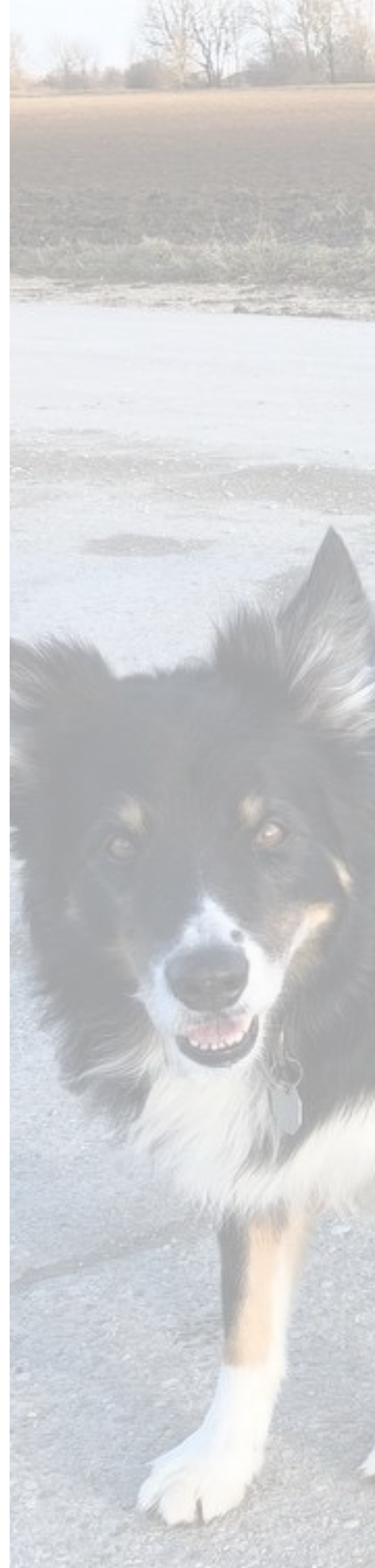
[Facebook](#)

AIM OF THE PROJECT

The STRAY Pet project seeks to develop a decentralized, blockchain-based philanthropy aimed to help STRAY dogs and cats in the areas of the world where pets suffer due to conflict, famine, shortage of funds, and lack of social awareness to the animal welfare.



ADOPT - DON'T SHOP





Challenge I: Organizational Limitations of Conventional Charities

Large, centralized organizations such as Humane Society International, Best Friends Animal Society, or ASPCA are burdened with bureaucracies and despite best intentions, are slow to deliver help when it's needed most, that is, to areas where logistics for direct aid either do not exist or the existing structures for accepting and distributing aid are fragile and non-transparent. Typically, donations at the time of crisis involve other third-party organizations (compounding the overhead) and result in small percentage of donors' funds delivered to the dogs and cats in need. An auxiliary problem to finances associated with any large bureaucracy is potential for nepotism and non-need based disbursement of funds.

Challenge II: Limitations of Conventional Funding in Charity Giving


Pet shelters around the world, even in well-developed countries, are overcrowded with cats and dogs that need food, medical care, adoptive "forever homes," and spaying/neutering to decrease the birth rate among unwanted pets. These are typically small community shelters that rely on donations from

- 1) local communities, which require ongoing, exhaustive fundraisers and
- 2) from larger organization, which offer low return on the donors' funds owing to their overhead and bureaucracy, and which themselves rely on enduring, expensive fundraisers.

Proposed Solution to Challenge I:

Decentralized, crypto-based community made of people of like minds and hearts, led by a lean team with minimal overhead, can use existing blockchain technology to affect a positive change in how pet welfare-targeted philanthropy functions on all levels: the amassing, compounding, and delivery of help to the four-legged friends.



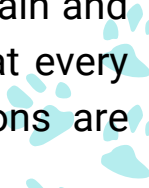


STRAY Pet Ambassadors and STRAY Community will help the team find efficient, but underfunded shelters that are (mostly) run by volunteers and which utilize maximum amount of donated funds to directly help pets in need. In addition to shelters, we will seek out groups of people who spontaneously organize themselves as the need or crises arise and who strive to help needy cats and dogs, but lack funds to do so. Our crypto community will vote on proposed donations and STRAY Pet Ambassadors and Community members will help the team with logistics of aid. Future STRAY Vote DAO will give our Community the deciding voice, via vote, on the identity of donation recipient.

Proposed Solution to Challenge II:

STRAY Pet project will utilize the newly seeded Layer-1 blockchain, HYDRA Chain (<https://hydrachain.org/>), and all its features such as the staking economy, DEX, Hydra ETH bridge, as well as the developing NFT marketplace and delegated staking, to amass, compound, and distribute needed help to the pets in need.

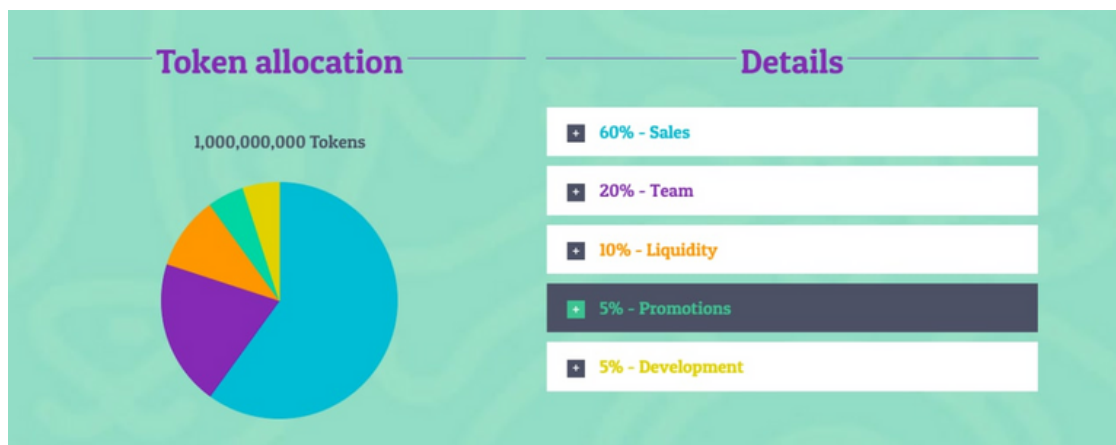
\$STRAY token will be initially pegged to HYDRA, the native coin of Hydra Chain. Hydra treasury obtained from the sale of STRAY tokens and STRAY Pet NFTs will be staked, allowing the Proof of Stake system to compound the treasury and to ensure that each STRAY token is a gift that will keep on giving, alleviating the need for ongoing fundraisers. A large percentage (50% min) of staking rewards will be used as direct donations to help cats and dogs in need. The remaining rewards, except for small amount needed to run the project, will be added to the staking wallet. A fixed percentage of staking rewards will be returned annually to all STRAY holders, either based on the annual snapshot or via reflections. The nature of the blockchain and future Vote DAO will ensure that donations are transparent and that every holder of STRAY token can vote on where and how the donations are disbursed.



TOKENOMICS

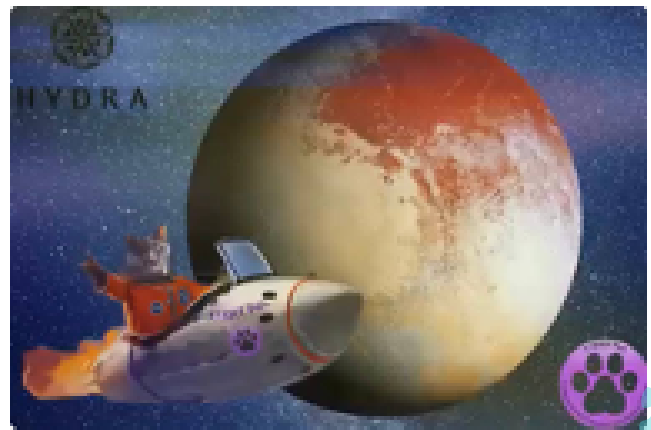
- HRC-20 Token
- Total supply: 1,000,000,000 STRAY
- Price: 0.00001 HYDRA per STRAY

Token Allocation



FEATURES

- Charity giving
- Sale proceeds staked
- Tax
- Burning
- Marketing
- Reflections to holders



ROADMAP

PHASE I

- ✓ Token launch
- ✓ Telegram Community
- ✓ Election of STRAY Pet Ambassadors
- ✓ First STRAY token sale via smart contract
- ✓ Sell 10% of token supply
- ✓ Begin staking HYDRA obtained from STRAY token sale
- ✓ Make first donation

PHASE II

- Sell 20% of token supply
- Grow Telegram Community to 500
- ✓ Open social media accounts
- ✓ Register website and begin building content
- ✓ Release Roadmap
- Publish whitepaper
- ✓ Begin producing NFTs
- Launch NFTs on Hydra NFT Marketplace
- Make \$1,000 worth of donations
- Register project as crypto charity for website-based crypto donations
- Quarterly burning of transaction fees
- Additional burning (% of each block and unclaimed, forfeited tokens)

PHASE III

- Listing on HYDRA Dex after selling 40% of token supply
- First CEX listing paired with USDT
- Vote DAO
- YouTube presence
- Marketing
- Sponsorships from pet stores



STRAY PET TEAM

AZULENE



CEO & Founder

HUMPTY-DUMPTY



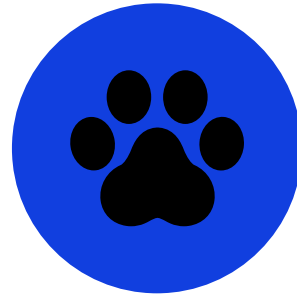
Chief Communications
Officer

JK



Chief Financial
Officer

ADI



Web Developer

ABOUT THE TEAM

We have met in Hydra chat room. Each of us is an animal lover and a crypto enthusiast.

Azulene: A chemist and college professor in real life, she has been adopting various animals since childhood, including injured hedgehogs, birds, bunnies, and homeless cats and dogs. Currently, she is a mom to one doggo. Azulene has been an advocate for privacy rights. In her free time, she is learning Solidity and gardening. She hopes to run a pet shelter one day.



JK: A business professional in real life, number cruncher, and data enthusiast. JK is always on the go and cannot own a pet at this time, but hopes to have one when his work schedule allows. He is an avid golfer and when he's not looking at crypto, he can be found on a golf course, rain or shine.

Humpty-Dumpty: A technical consultant and digital security specialist in real life, HD has been a crypto enthusiast since 2018. He has a big heart for all animals and is a dad to two feline adoptees: Kiwi and Mango.

Adi: A real estate owner and businessman in real life, Adi has been a member of Hydra and LockTrip Community since the beginning and is most knowledgeable about Hydra ecosystem. He loves all animals and cannot wait to adopt one when his busy lifestyle allows it. Adi is highly skilled in all things digital.

