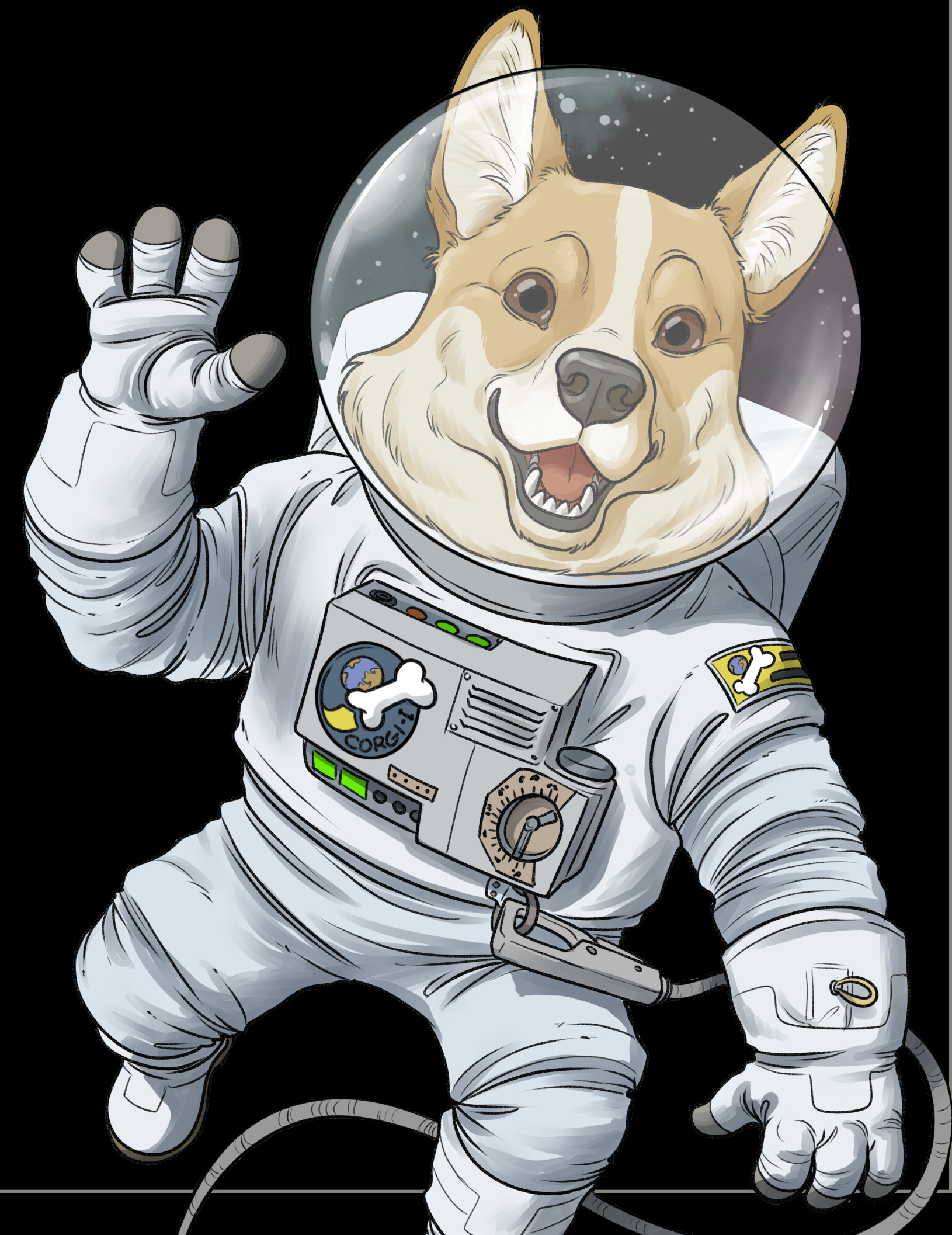


SPACE CORGI

AUTOSTAKING, DEFLATIONARY, UTILITY COIN



Introduction

SpaceCorgi is a first-of-its-class, autostaking, deflationary, utility coin. It is an improvement on previous coins deflationary, autostaking coins by adding utility and param tweaks to benefit hodlers:

- * A liquidity fee of 3% is taken from every transaction.
- * 1% is redistributed to holders in reflection.
- * SpaceCorgi will be accepted by Scoopers.club, a dog waste removal app, as a form of payment.



Tokenomics

- * Contract: `0x5a81b31b4a5f2d2a36bbd4d755dab378de735565`
- * Total Supply: 1000 Trillion
- * Initial Burn: 500 Trillion
- * Symbol: SCORGI
- * Decimal: 9



Fair Launch

RFI tokenomics and auto-liquidity generation are maintained as staples of SpaceCorgi. SpaceCorgi is a fair launch following these steps:

- * Dev minted tokens.
- * Dev sent the balance to DxSale for a fair launch. 6% of tokens are reserved in marketing wallet for community benefit.
- * Remainder of tokens are burned.
- * DxSale protocol is utilized to foster trust by auto-locking liquidity for 6 months.
- * SpaceCorgi is a community-owned token.

Initial Distribution

Total supply is 1000 Trillion.

50% is sent to a burn address for deflationary tokenomics via autostaking.

Burn address is:

`0x00dead`

3% of tokens are reserved in marketing wallet for community benefit

500 Trillion circulating at launch.

Autostaking

The SpaceCorgi autostaking mechanism proportionally redistributes the 4% transaction fee to all wallets. Of the 4% transaction fee, 3% goes to the liquidity pool and 1% is redistributed to hodlers. Since 50% of the tokens are owned by a dead wallet, 0.5% of all transaction volume is burned. This translates to this fee breakdown: 0.5% to burn wallet 0.5% to all holders initially and 3% to the liquidity pool. Over time, the redistribution will increasingly favor the burn wallet.

Autostaking Example

Alice has 100 SCORGI tokens, a negligible percentage of the total circulating supply. Alice sends all 100 tokens to Bob. The transaction incurs a 4% fee, so Bob receives 96 SCORGI. 3 SCORGI now goes into the liquidity pool, ensuring that existing holders have liquidity to draw from, making a rug-pull impossible. Bob now will receive some of his own fees back during autostaking. Bob and all holders will continue to receive fees autostaked from all user transactions.

Deflationary Burns

Burning the supply of \$SCORGI increases the price through deflation. Contrary to many mining or staking projects that burn tokens from what they mint, our burns are real-world, permanent depletion from the circulating supply. Originally, we burned these coins by sending them to the burn wallet (0xdead) after minting them for the autostaking calculation; however, this is not considered a burn because these coins were deposited in the burn wallet before circulation. By making all the tokens scarcer with every transaction, a real deflation will push the price higher. Initially, the burn address consists of 50% of the total \$SCORGI supply, so it will receive half of the 1% fee with every transaction. With time, the burn wallet will account for more than 50% of the total transactions, and it will consume a greater proportion of the 1% transaction and becomes more deflationary.

Current Paw-tnerships

SpaceCorgi is proud to announce a partnership with Scoopers.club, the world's first dog waste removal app (available on iOS and Android). Scoopers engineers are working tirelessly to incorporate \$SCORGI as a form of payment. With day one utility, \$SCORGI is more than just a meme.

Community Building

In an effort to build the SpaceCorgi community, one idea is that we could airdrop 100 \$SCORGI to random Safemoon holders – 1622366222 (Unix timestamp). **This will instantly get \$SCORGI closer to 1,400,000+ holders.** This is flexible and we will take input from the community on how to utilize the marketing wallet.

