



## **Whitepaper Capybase Society:**

#CAPYs don't give a single f#ck

### **Executive Summary:**

#CAPY is a meme coin with no intrinsic value or expectation of financial return. No team, no roadmap, no fundamentus. Let's just have fun.

### **Introduction:**

As you can see, no dogs, no frogs, no stress, just capys chilling out here. Inspired by the laid-back and charismatic nature of capybaras, this token is a tribute to meme culture and the crypto community that embraces diversity and creativity. #CAPY was designed for the entertainment and amusement of its holders. Let's spread this creature worldwide.

### **Vision:**

No vision, just take a seat by the river with the largest rodents in the world.

### **Technology:**

The most stress-free CAPYBARA on the planet is built on the Base blockchain, leveraging the security and reliability of this established network. It uses the ERC-20 standard to ensure compatibility with existing wallets and exchanges, facilitating the buying, selling, and trading of the token.

### **Economy:**

The economy of CAPY is as simple as the idea behind it. There is no mechanism for generating value or underlying utility to the token. Its value is purely speculative and reflects the mood and culture of the adopting community. With that said, #CAPY to the moon.

### **Initial Distribution:**

#CAPY will have a total supply of 1,000,000,000 tokens, with distribution as follows:

- ° 50% on pre-sale
- ° 50% on initial liquidity

LP tokens generated from the liquidity pool will be burned.

**Governance:**

Nops. No governance.

**Roadmap:**

Nahhh. Nothing either.

**Fees:**

Fees are collected on purchases and sales from the liquidity pool. There are no fees for transfers between wallets.

**- Buy:**

Before the first 500 purchases: 0%

After the first 500 purchases: 0.2%

**- Sell:**

Before the first 1,000 purchases: 0.4%

After the first 1,000 purchases: 0.2%

**Conclusion:**

#CAPY is more than just a meme token; it is also a meme token. Useless, as always, so don't take it serious.