

# 2PC Coin Whitepaper

---



# CONTENTS

---

1 Abstract

3 Vision & Mission

5 Use Cases of 2PC Coin

7 ICO & Pricing Structure

9 Security & Transparency

11 Risk Disclosure

2 Introduction

4 What is 2PC Coin?

6 Tokenomics

8 Supply Control & Token Economics

10 Roadmap

# 1. Abstract

2PC Coin is a next-generation Web3 utility token designed to serve as the digital backbone of the 2PercentClub ecosystem. It is built to enable real utility, community rewards, governance participation, and ecosystem growth, rather than short-term speculation.

Unlike traditional crypto projects that rely on hype or unrealistic promises, 2PC Coin is structured around measured supply, controlled distribution, and platform-based demand, making it a sustainable digital asset for long-term holders and ecosystem participants.





## 2. Introduction

The global cryptocurrency market has evolved rapidly, but it continues to face major challenges:

Lack of real-world or platform utility

Unlimited or poorly managed token supply

Centralized decision-making without transparency

Short-term pump-and-dump behavior

Weak community incentives

2PC Coin is introduced to solve these problems by embedding token usage directly into an active digital ecosystem, ensuring that the token has purpose, demand, and longevity.

## 3. Vision & Mission

### Vision

To create a trusted, utility-driven digital asset that grows alongside a real user ecosystem.



# Mission



Build a transparent and fair Web3 token economy



Reward active community participation



Enable future decentralization and governance



Bridge Web2 users into Web3 smoothly



Support long-term ecosystem expansion

## 4. What is 2PC Coin?

2PC Coin is a utility-based digital token designed for:



- 1 Ecosystem access
- 2 Rewards and incentives
- 3 Fee discounts and premium features
- 4 Staking and holding benefits
- 5 Governance participation (future phase)

⚠ Important Note:

2PC Coin is not a fixed-return investment product. Its value is driven by usage, demand, and ecosystem growth, not guaranteed returns.

# 5. Use Cases of 2PC Coin

## Ecosystem Utility

- Platform fee payments
- Premium membership access
- Special events & product access

## Rewards & Incentives

- Community rewards
- Referral incentives
- Performance-based distributions

## Staking & Holding Benefits

- Ecosystem reward pools
- Long-term holding incentives
- Loyalty benefits

## Governance (Future Phase)

- Voting on ecosystem decisions
- Feature prioritization
- Community proposals



## 6. Tokenomics

### Total Supply

100 Crore (1 Billion) 2PC Coins

- ✓ Fixed supply
- ✓ No unlimited minting



# Token Distribution

Category	Allocation
Public Sale (ICO & Presale)	30%
Liquidity Pool	20%
Staking Rewards	15%
Community & Airdrops	10%
Team & Advisors (Vested)	10%
Ecosystem & Partnerships	10%
Reserve / Treasury	5%
Total	100%



## 7. ICO & Pricing Structure

1

### ICO Price

₹0.10 per 2PC Coin

2

### Expected Initial Listing Price

₹0.20

3

### ICO Allocation

5 Crore Coins

4

### Purpose of ICO

- Liquidity setup
- Platform development
- Security audits
- Ecosystem expansion

Early participants benefit from early access, not guaranteed profits.



## 8. Supply Control & Token Economics

Fixed maximum supply

No hidden minting

Gradual release via vesting

Locked team tokens

Liquidity locked for stability

This ensures:

1 Reduced inflation risk

2 Long-term value alignment

3 Market confidence



## 9. Security & Transparency

Smart contract audits  
(planned / ongoing)

Public token supply  
tracking

Locked wallets for team  
& reserve

Transparent  
announcements

Security and trust are treated as non-negotiable priorities.



## 10. Roadmap

### Phase 1 - Foundation

- Token creation
- ICO launch
- Community building
- Initial listings

### Phase 2 - Utility Expansion

- Platform integrations
- Rewards system
- Staking features

### Phase 3 - Ecosystem Growth

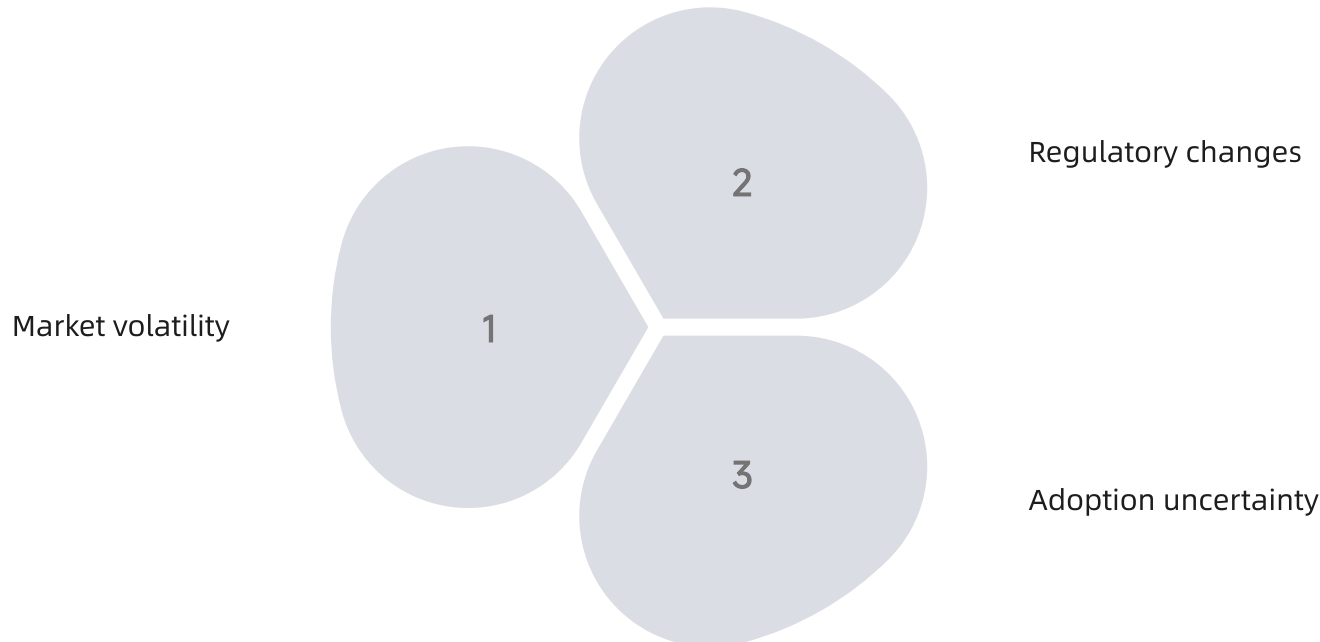
- Partnerships
- Advanced utilities
- Governance preparation

### Phase 4 - Decentralization

- DAO governance
- Community voting
- Ecosystem scaling

# 11. Risk Disclosure

All cryptocurrencies carry risks, including:



# Thank You