



## Executive Summary

SPACEL is a decentralized, community-driven trading fund deployed on the **Arbitrum blockchain**, designed to provide transparent access to professionally managed trading strategies through blockchain-native infrastructure.

The protocol enables participants to pool capital, represented by the **SPACEL utility token**, and benefit from disciplined trading operations executed under predefined risk frameworks. Unlike traditional opaque trading funds, SPACEL emphasizes **off-chain transparency, capital efficiency, and multi-signature security controls**.

SPACEL does not represent equity, ownership, or profit guarantees. Instead, it functions as a decentralized ecosystem where value accrues through liquidity reinforcement and capital compounding mechanisms.

## Introduction

SPACEL addresses the structural inefficiencies of traditional trading funds: namely limited transparency, restricted access, and centralized custody risks; by leveraging **Arbitrum's Layer-2 infrastructure**.

Participants contribute capital to the SPACEL trading pool and receive SPACEL tokens that represent proportional participation within the ecosystem. Trading profits are systematically reinvested into both the **public liquidity pool** and the **trading fund**, strengthening liquidity depth and expanding trading capacity over time.

Key design principles include:

- ▶ Transparency by default
- ▶ Non-custodial user participation
- ▶ On-chain verifiability of treasury actions
- ▶ Security through decentralized control

## Objectives

SPACEL is built around the following institutional-grade objectives:

- ⊙ Establish a **transparent, community-driven trading ecosystem**
- ⊙ Tokenize pooled capital using **Arbitrum-based EVM tokens**
- ⊙ Enable **manual, fair profit distribution via liquidity pools**
- ⊙ Reinforce liquidity depth through continuous reinvestment
- ⊙ Secure treasury assets using a **Safe (safe.global) multi-sig system**
- ⊙ Ensure long-term sustainability through disciplined capital and risk management



## Market Opportunity

Global trading funds remain largely inaccessible to retail and international participants due to:

- Jurisdictional barriers
- High capital requirements
- Opaque fund operations

SPACEL introduces a blockchain-native alternative where:

Fund flows are auditable

Treasury actions are verifiable

Participation is permissionless.  
(subject to local regulations)

By operating on Arbitrum, SPACEL benefits from **low transaction costs**, **high throughput**, and **Ethereum-grade security**.

## Fund Structure

Target Raise	100,000 USDC
Initial Fund Size	10,000 USDC
Trading Capital	Community-pooled USDC
Network	Arbitrum One
Settlement Asset	USDC (Arbitrum)

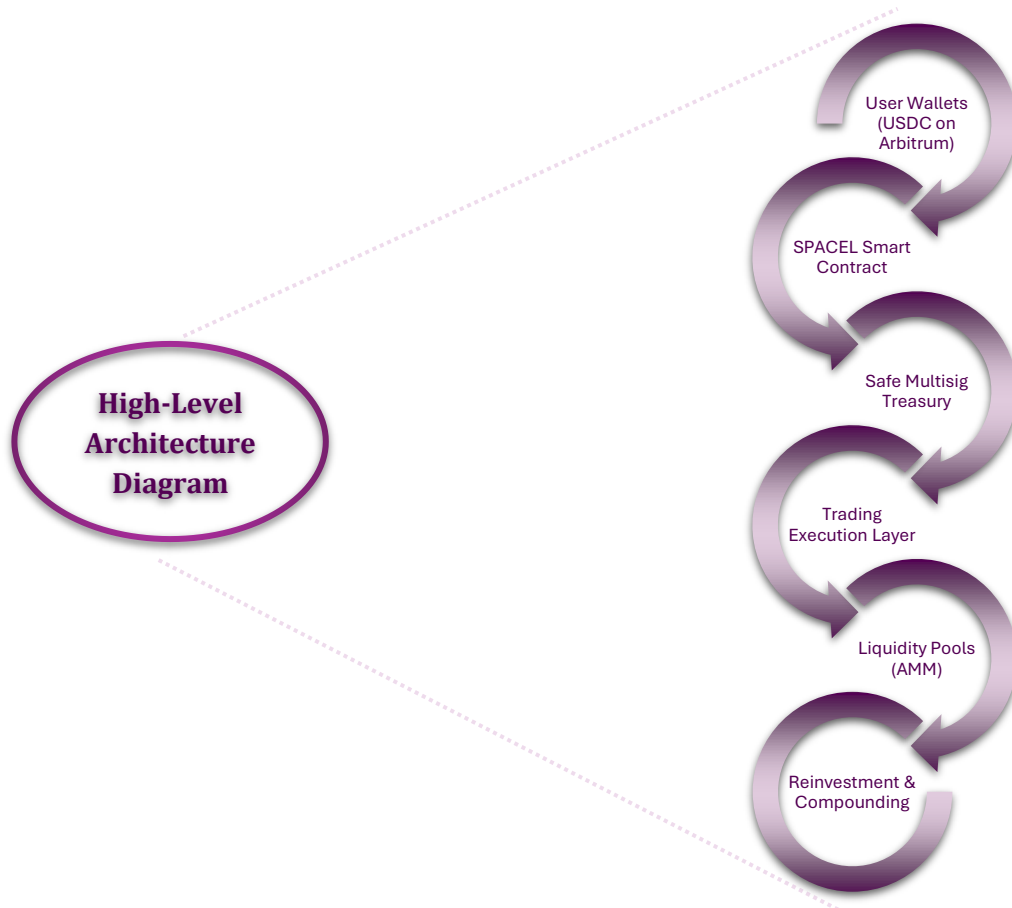
All capital movements, liquidity provisioning, and treasury transfers are executed on-chain and are publicly verifiable.

### Allocation of Presale Proceeds:

Trade	45%
Liquidity	40%
Marketing	10%
Coin rebuy & other expenses	5%



# Protocol Architecture



## Architecture Components

**User Wallets:**  
Non-custodial EVM wallets (e.g., MetaMask, Rabby)

**SPACEL Smart Contract:**  
Immutable token and interaction contracts

**Safe Multisig Treasury:**  
Multi-signature control of pooled capital

**Trading Execution Layer:**  
Off-chain execution with on-chain settlement

**Liquidity Pools:**  
AMM-based pools for price discovery and value accrual

# Token Overview

Attribute	Details
Token Name	SPACEL
Symbol	SPACEL77
Standard	ERC-20 (EVM compatible)
Network	Arbitrum One (Ethereum L2)
Decimals	18
Total Supply	500,000,000 SPACEL
Contract Address	0x60137fca8149ffae539d0eee96aa217e91865e41



## Token Properties

Immutable smart contract

Burnable functionality

Permit support (EIP-2612)

No inflation or future minting

## Tokenomics & Vesting Schedule

SPACEL's allocation model is designed for sustainability and ecosystem growth. Fully controlled by the Safe Multi-sig. Funds or Tokens are released only upon 4-of-6 signer approval for verified operational needs.

Allocation	Percentage	Lock Period / Vesting
<b>Private Sale + Presale</b>	10%	Burn unsold (private sale 1), use for giveaways unsold (private sale 2), burn unsold (presale)
<b>Liquidity</b>	20%	LP tokens locked for 12 months
<b>Team</b>	7%	6-month cliff, linear vesting over 24 months
<b>Advisors</b>	3%	6-month cliff, linear vesting over 24 months
<b>Marketing</b>	15%	Linear vesting over 12 months
<b>Staking</b>	10%	Released via 3rd party staking rewards over a 5-year emission curve.
<b>Exchange Partnerships</b>	10%	Lockup of 3–6 months; vesting negotiated per exchange
<b>AMM</b>	5%	
<b>Treasury</b>	5%	Linear vesting over 48 months
<b>Trading Fund</b>	15%	
<b>Total</b>	<b>100%</b>	<b>100%</b>

Treasury funds are reserved for:

- ☒ Trading operations
- ☒ Liquidity reinforcement
- ☒ Risk buffers
- ☒ Ecosystem development



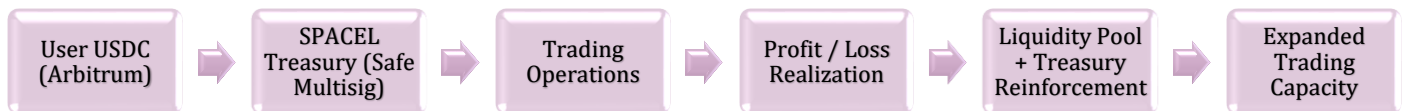
## Trading Model & Risk Management

SPACEL employs a conservative, risk-aware trading framework, which may include:

- Short-term market opportunities
- Swing trading strategies
- Market-neutral and hedged positions
- Strict capital allocation limits
- Defined drawdown and exposure thresholds

Trading execution follows internal risk controls designed to preserve capital during adverse market conditions.

## Fund Flow Mechanism



This structure ensures that:

- ▲ Profits compound ecosystem value
- ▲ Liquidity depth increases sustainably
- ▲ No direct dividend promises are made

## Profit Distribution Mechanism

SPACEL does not distribute profits directly to participants.

Instead:

- Trading profits are reinvested into liquidity pools
- Trading capital is strengthened
- Token value reflects ecosystem growth over time

This aligns participant incentives with long-term protocol performance rather than short-term extraction.



## Token Lifecycle



The lifecycle design supports controlled circulation, liquidity depth, and long-term sustainability.

## Governance & Security

### Treasury Security

Platform:  
**Safe (safe.global)**

6 total signers

4 approvals required per transaction

### Governance Principles

Multi-party authorization

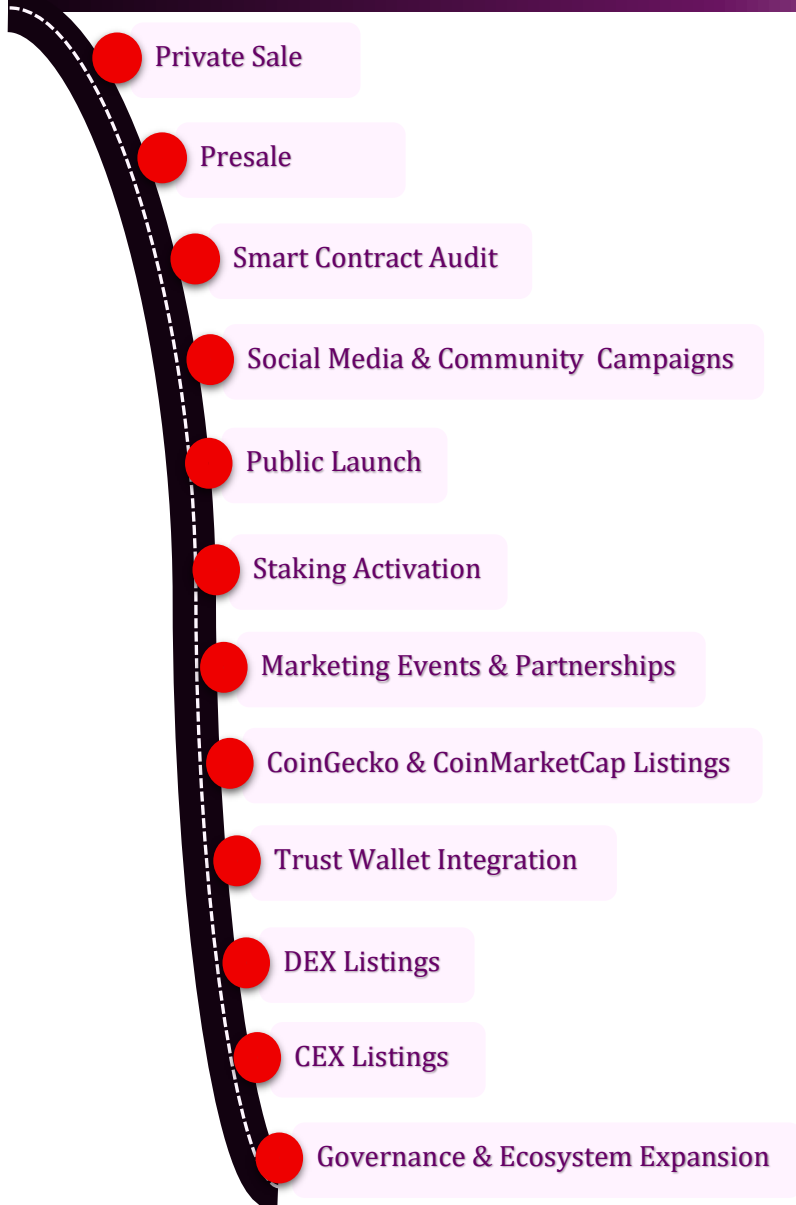
Transparent on-chain treasury activity

No single-point-of-failure

Potential future DAO governance upgrades



## Roadmap Overview



## Regulatory Positioning & Risk Disclosure

SPACEL is a utility-based decentralized protocol and does not constitute:

A security

Equity ownership

Profit-sharing agreement

Participation involves risks including:

Market volatility

Smart contract vulnerabilities

Liquidity risks

Regulatory uncertainty

Potential loss of capital

Participants are responsible for ensuring compliance with local laws



## Disclaimer

This document is provided for informational purposes only and does not constitute financial, legal, or investment advice. SPACEL makes no guarantees regarding token value, performance, or exchange listings.

Participation in decentralized protocols carries inherent risk, including the potential loss of all contributed capital.

..... **End of Whitepaper** .....

