

# WHITE PAPER

SpaceX100 (\$SPX) · ERC-20 Presale Token · Ethereum Mainnet  
The token of a generation that believes humanity belongs among the stars.

## TABLE OF CONTENTS

---

- 01.** Abstract
  - 02.** Vision & Mission
  - 03.** The SpaceX100 Token
  - 04.** Token Distribution
  - 05.** Presale Structure
  - 06.** Smart Contract Architecture
  - 07.** Security & Audit
  - 08.** Roadmap
  - 09.** Legal Disclaimer
-

## 01 ABSTRACT

---

SpaceX100 (\$SPX) is an ERC-20 utility token deployed on the Ethereum Mainnet, representing the shared belief of a global community in humanity's space-faring future. The "100" in SpaceX100 carries dual meaning: the 100x potential return available to early presale participants, and the next 100 years in which humanity transitions from a single-planet species to a multi-planetary civilisation.

This document is the technical and investment whitepaper for the SpaceX100 presale and token ecosystem, covering token architecture, smart contract design, presale mechanics, security posture, and long-term roadmap.

**IMPORTANT:** SpaceX100 (\$SPX) is not affiliated with SpaceX Inc., Elon Musk, NASA, ESA, or any government or private space agency. This document does not constitute financial advice. Never invest more than you can afford to lose.

## 02 VISION & MISSION

---

### The Belief Thesis

For the first time in human history, the stars are no longer science fiction — they are an engineering problem being actively solved. Reusable orbital rockets, private lunar missions, and Mars colonisation programmes are scheduled, funded, and progressing on published timelines.

When early internet believers invested in Amazon or Google, they were rewarded not just financially but historically. SpaceX100 offers the same asymmetric proposition for the space age: be early, be right, and be rewarded.

### The 100x Principle

Seed Round entry at \$0.001 per SPX against a Uniswap launch price of \$0.50 represents a 500x multiple for the earliest participants. Even Round 4 entry at \$0.020 represents a 25x multiple at launch. The 100 in SpaceX100 is the minimum aspiration for mission believers.

***"The stars are not a destination — they are our destiny."***

— SpaceX100 Mission Statement

### Token Specifications

TOKEN NAME	SpaceX100
TICKER SYMBOL	\$SPX
STANDARD	ERC-20 (OpenZeppelin ERC20Burnable)
BLOCKCHAIN	Ethereum Mainnet
TOTAL SUPPLY	10,000,000,000 SPX – fixed, non-mintable
DECIMALS	18
TOKEN CONTRACT	0xAf5E67b6dDc1EaF9cC65B381f5F60ED0896d9D89
PRESALE PROXY	0xE787B5bFdc4084aE4242CC6ffc6fdf1879F86D1D (UUPS)
TRANSFER LOCK	Disabled during presale – enabled post-launch
BURNABLE	Yes – unsold tokens burned via endPresale()

### Token Utility

- Governance participation in the future SpaceX100 DAO (Q2 2027)
- Access to the Private Astronauts programme for holders with \$5,000+ cumulative purchase
- Staking rewards via the SPX staking platform launching Q2 2027
- Eligibility for community airdrops and SpaceX100 mission NFT badges
- Early access to future SpaceX100 ecosystem products

## 04 TOKEN DISTRIBUTION

The total supply of 10,000,000,000 SPX is fixed at deployment. No additional minting is possible. Distribution at genesis:

Allocation	Pct	Tokens (SPX)	Notes
Presale	30%	3,000,000,000	5 rounds, escalating price
Treasury	25%	2,500,000,000	Project operations
Liquidity	20%	2,000,000,000	Locked 365 days on-chain
Team (Vesting)	10%	1,000,000,000	2-year cliff contract
Team (Unlocked)	5%	500,000,000	Immediate use
Airdrop	5%	500,000,000	Community rewards
Marketing	5%	500,000,000	Growth & partnerships

### Lock & Vesting Details

- Liquidity (2B SPX) locked at 0x61478Ff4e579D226cCd476EBF1A1e4A91EF40522 — releases June 2027. Verifiable on Etherscan.
- Team Vesting (1B SPX) locked at 0x5B0FaC96c621EeD5C7453368426D5ca232C72d10 — 2-year cliff (June 2028).
- All unsold presale tokens are permanently burned when endPresale() is called. No recovery mechanism exists.

## 05 PRESALE STRUCTURE

The presale operates across five stages with escalating prices, each manually advanced by the contract owner. Payments accepted in ETH (via Chainlink oracle), USDT, and USDC. Base tokens transfer immediately; bonus tokens are held until admin releases them post-stage.

Stage	Price	Bonus	Cap (SPX)	Min	Max	ROI@\$.50
Seed Round	\$0.001	30%	1,000,000,000	\$20	\$200,000	+49,900%
Round 1	\$0.005	20%	600,000,000	\$20	\$200,000	+9,900%
Round 2	\$0.010	10%	500,000,000	\$20	\$150,000	+4,900%
Round 3	\$0.015	10%	400,000,000	\$20	\$150,000	+3,233%
Round 4	\$0.020	5%	300,000,000	\$20	\$100,000	+2,400%
Uniswap	\$0.500	-	-	-	-	-

### Payment Mechanics

- ETH: converted to USD via Chainlink feed (0x5f4eC3Df9cbd43714FE2740f5E3616155c5b8419). Staleness threshold: 3,600s.
- USDT: routed via SafeERC20.safeTransferFrom directly from buyer to project treasury.
- USDC: routed via SafeERC20.safeTransferFrom directly from buyer to project treasury.
- Base tokens transfer to buyer wallet immediately at time of purchase.
- Bonus tokens held in presale contract until released by admin per stage.

## Deployed Contracts

Contract	Address	Type
PresaleToken	0xAf5E67b6dDc1EaF9cC65B381f5F60ED0896d9D89	ERC-20 Burnable
Presale (Proxy)	0xE787B5bFdc4084aE4242CC6ffC6fdf1879F86D1D	UUPS Proxy
Presale (Impl)	0x36535d6fa06c51D140B11175BeF70d182401ce31	Implementation
TeamVesting	0x5B0FaC96c621EeD5C7453368426D5ca232C72d10	2-Year Cliff
LiquidityLock	0x61478Ff4e579D226cCd476EBF1A1e4A91EF40522	365-Day Lock

## Security Modifiers

- nonReentrant — all purchase and claim functions protected against re-entrancy attacks
- whenNotPaused — owner can pause all purchases instantly in emergencies
- presaleActive — validates presale is running, stages configured, current stage active
- notBlacklisted — blocks flagged wallets from buying, claiming, or receiving tokens
- onlyOwner — all admin functions restricted to contract owner exclusively

## Key Functions

- buyWithETH() — payable, converts ETH to USD via Chainlink, transfers SPX immediately
- buyWithUSDT/USDC(amount) — requires prior token approval, routes to treasury wallet
- claimBonus(stageId) / claimAllBonuses() — claims released bonus tokens post-stage
- endPresale() — burns unsold tokens, emits event, permanently locks the presale
- rescueERC20(addr, amount) — rescues accidentally sent tokens (cannot rescue \$SPX)
- addStage() / advanceStage() — admin functions to configure and progress presale

### Security Measures

- Re-entrancy protection on all state-changing external calls via OpenZeppelin ReentrancyGuard
- Chainlink oracle staleness check: price rejected if updatedAt is more than 3,600 seconds old
- Oracle validity: price > 0, updatedAt > 0, answeredInRound >= roundId all enforced
- Stage cap enforced on-chain: purchase reverts if allocation would exceed tokenCap
- Token balance check before every transfer: contract must hold sufficient SPX
- Bonus reserve protection: adminTransferTokens cannot dip into pending bonus reserves
- SafeERC20 used for all ERC-20 transfers to handle non-standard token edge cases
- Emergency pause/unpause: owner can halt all purchases instantly if needed
- Blacklist system: owner can block and unblock addresses at any time

### Audit Summary — dEEP / Sherlock

AUDITOR	dEEP – Sherlock Private Security Researcher
AUDIT TYPE	Manual review + Slither static analysis + Mythril symbolic execution
SCOPE	Presale.sol   PresaleToken.sol   TeamVesting.sol   LiquidityLock.sol
CRITICAL	0 – None identified
HIGH	0 – None identified
MEDIUM	1 – Informational, non-exploitable
LOW	3 – Minor best-practice deviations
STATUS	PASSED – Cleared for mainnet deployment
FULL REPORT	<a href="https://spacex100.io/audit">spacex100.io/audit</a>

The audit was conducted by dEEP (Sherlock Private Auditor). No critical or high severity vulnerabilities were found. Full audit report available at [spacex100.io/audit](https://spacex100.io/audit).

Q2 2026

**[COMPLETE] IGNITION**

- Smart contract development, testing, and dEEP security audit completed
- SpaceX100 presale website and dashboard launched
- Seed Round opened at \$0.001 per SPX
- Community channels launched: Telegram, Twitter, Discord

Q3 2026

**LIFTOFF**

- Presale Rounds 1 through 4 executed
- CEX listing applications to Tier-1 and Tier-2 exchanges
- Influencer and media partnership campaign
- Private Astronauts programme launched (\$5,000+ buyers)

Q1 2027

**ORBIT**

- Unsold SPX burned via endPresale()
- Uniswap V3 listing at \$0.50 per SPX
- Token transfers enabled
- Bonus claim portal opened for all participants

Q2 2027

**DEEP SPACE**

- SPX staking platform launched
- SpaceX100 DAO formation and governance activation
- Tier-1 CEX listing campaign
- Community governance vote on treasury allocation

Q4 2027

**STARS**

- Cross-chain expansion to Base and Arbitrum
- SpaceX100 NFT mission badge collection
- Strategic media and industry partnerships
- 100x mission milestone celebration

## 09 LEGAL DISCLAIMER

---

SpaceX100 (\$SPX) is not affiliated with SpaceX, Inc., Elon Musk, NASA, ESA, or any government or private space agency. The name reflects the community's shared belief in humanity's space future and carries no commercial or legal relationship with any third-party space entity.

\$SPX is a speculative digital asset. Investment carries substantial risk including total loss of capital. Token prices are highly volatile and subject to market forces, regulatory changes, and technical risks. Past performance is not indicative of future results.

This whitepaper does not constitute an offer to sell securities, a prospectus, or any form of financial, investment, legal, or tax advice. Always conduct your own independent research (DYOR) before participating in any cryptocurrency offering.

This presale is not available to residents of the United States, the People's Republic of China, or any jurisdiction where cryptocurrency token sales are prohibited by law. By participating you confirm you are legally permitted to do so.

All token purchases are final, irrevocable, and non-refundable. Smart contracts may contain undiscovered vulnerabilities despite being audited. Participate only with funds you can afford to lose entirely.