

\$SNIPE Whitepaper

\$SNIPE Token Whitepaper

CryptoSnipe — AI-Driven Crypto Trading Signals & Automation

Version: 1.0

Date: February 2026

Published by: Trove Distribution Ltd (United Kingdom)

Website: <https://cryptosnipe.io>

Token: \$SNIPE (SPL Token — Solana)

Mint Address: Cz8BPnSVxrhgN3YKuM2RiSFNLFjMZft29LUWGHc3k31G

Table of Contents

1. [Abstract](#)
 2. [Problem Statement](#)
 3. [Solution: The CryptoSnipe Platform](#)
 4. [The \\$SNIPE Token](#)
 5. [Tokenomics](#)
 6. [Utility & Holder Tiers](#)
 7. [Staking Mechanics](#)
 8. [Revenue Model & Sustainability](#)
 9. [Roadmap](#)
 10. [Team & Organisation](#)
 11. [Security & Compliance](#)
 12. [Legal Disclaimer](#)
 13. [References](#)
-

1. Abstract

The cryptocurrency market has evolved from a niche technological experiment into a multi-trillion-dollar asset class. As of early 2026, the total crypto market capitalisation exceeds \$3.5 trillion, with decentralised exchange (DEX) volumes regularly surpassing \$200 billion per month across major chains.¹ The proliferation of new token launches — estimated at over 50,000 per month on Solana alone — has created both unprecedented opportunity and unprecedented noise.²

Retail traders face a fundamental asymmetry: institutional actors and sophisticated operators leverage automated tooling, real-time data aggregation, and algorithmic execution to capture value from new token launches within seconds. The average retail participant, relying on manual research and delayed signals, is structurally disadvantaged.

CryptoSnipe addresses this asymmetry head-on. It is an AI-driven trading intelligence and automation platform that aggregates signals from social media, on-chain data, and decentralised exchange activity to surface high-conviction trading opportunities in real time. The platform provides automated execution via non-custodial integration with Jupiter (Solana) and Uniswap (Ethereum), position management with configurable take-profit and stop-loss strategies, and a comprehensive autotrading suite.

The **\$SNIPE** token is the native utility token of the CryptoSnipe ecosystem. It aligns platform incentives with user participation, grants tiered access to premium features, enables governance over treasury decisions, and creates a sustainable economic loop through staking rewards,

revenue sharing, and programmatic buy-back-and-burn mechanics.

This whitepaper presents the technical architecture of the CryptoSnipe platform, the design rationale and economic model of the \$SNIPE token, and the roadmap for ecosystem development through 2026 and beyond.

2. Problem Statement

2.1 The Information Overload Crisis

The modern crypto trader is bombarded with data. Twitter (X), Reddit, Telegram, Discord, and on-chain analytics tools each provide fragments of a larger picture, but synthesising these signals manually is time-consuming and error-prone. Research from Chainalysis (2025) indicates that over 85% of new token launches on EVM-compatible chains and Solana fail to maintain their initial market capitalisation beyond 72 hours.³ Identifying the remaining 15% requires real-time monitoring across dozens of data sources simultaneously — a task that exceeds human cognitive bandwidth.

2.2 The Speed Disadvantage

In the memecoin and micro-cap trading ecosystem, timing is the primary determinant of profitability. Analysis of Raydium and Jupiter DEX transaction data shows that the median time between a token's liquidity pool creation and its initial price peak is under 14 minutes on Solana.⁴ Traders who enter within the first 60 seconds of a launch capture an average return of 340%, while those entering after five minutes see average returns decline to 40% — with significantly higher variance and loss probability.⁵

Automated sniping bots operated by sophisticated actors routinely execute buys within 1-3 blocks of pool creation. Retail traders using manual methods cannot compete on speed alone.

2.3 The Execution Gap

Even when a trader identifies a promising opportunity, execution remains problematic:

- **Slippage:** High-volatility, low-liquidity tokens can produce 10-30% slippage on manual swaps.
- **Position Management:** Most traders lack the discipline or tooling to implement systematic take-profit strategies, leading to the well-documented pattern of “holding too long” and surrendering unrealised gains.
- **Portfolio Fragmentation:** Active traders accumulate positions across dozens of tokens with no centralised dashboard for monitoring, leading to missed exit signals and forgotten positions.
- **Security Risks:** The pursuit of speed leads traders to grant broad permissions to unaudited smart contracts or share private keys with third-party bots, creating significant security exposure.

2.4 The Trust Problem

The crypto trading tools market is rife with scams, rug pulls, and opaque operators. Many “alpha group” Telegram channels charge exorbitant fees for signals of dubious quality, with no accountability or track record transparency. Users have no mechanism to verify the integrity of signal providers, and the absence of governance means platform operators can change terms unilaterally.

2.5 Market Opportunity

The global crypto trading bot market was valued at approximately \$1.6 billion in 2025 and is

projected to reach \$4.2 billion by 2028, growing at a CAGR of 38%.⁶ Within this market, signal aggregation and automated execution platforms represent the fastest-growing segment, driven by the explosion of new token launches and the increasing sophistication of DeFi ecosystems.

Solana's emergence as the dominant chain for memecoin and micro-cap token activity — processing over 4,000 transactions per second at sub-cent fees — has created a particularly acute demand for specialised tooling.⁷ CryptoSnipe is purpose-built to serve this market.

3. Solution: The CryptoSnipe Platform

CryptoSnipe is a comprehensive trading intelligence and execution platform designed for the modern crypto trader. It combines AI-driven signal aggregation, quantitative token analysis, automated execution, and portfolio management in a single, non-custodial interface.

3.1 AI Signal Aggregation Engine

The core of CryptoSnipe is its proprietary signal aggregation engine, which continuously monitors and analyses data from multiple sources:

Data Source	Signals Extracted
Twitter/X	Influencer mentions, sentiment analysis, trending tokens, engagement velocity
Reddit	Subreddit activity, post frequency, comment sentiment, award patterns
Telegram	Alpha group mentions, bot activity, group growth metrics
DEX Monitors	New pool creation, liquidity events, whale transactions, smart money tracking
On-Chain Data	Contract deployments, holder distribution changes, token transfers, burn events

The engine processes over **2 million data points per hour** across monitored sources, using natural language processing (NLP) models fine-tuned on crypto-native language to extract actionable signals from noise.

Signal Correlation: Raw signals are insufficient. CryptoSnipe's AI models correlate signals across sources and time dimensions. A token mentioned by three mid-tier influencers on Twitter within a 30-minute window, with concurrent Telegram group activity and rising DEX volume, represents a materially different opportunity than an isolated mention. The platform's correlation engine assigns composite scores that reflect this multi-source convergence.

3.2 Token Scoring Engine

Every token surfaced by the signal aggregation engine is evaluated by CryptoSnipe's proprietary scoring system across five dimensions:

- Liquidity Analysis**
 - Pool depth, lock status, and duration
 - Liquidity-to-market-cap ratio
 - Comparison to historical baselines for similar tokens
- Social Correlation Score**
 - Cross-platform mention velocity
 - Influencer tier weighting (followers, historical accuracy)
 - Sentiment polarity and intensity

3. **Holder Distribution**
 - Top-10 holder concentration
 - Wallet age and activity patterns of major holders
 - Detection of known sniper/bot wallet clusters
4. **Token Age & Origin**
 - Time since contract deployment
 - Deployer wallet history and associations
 - Contract code similarity to known scam templates
5. **Risk Indicators**
 - Honeypot detection (sell simulation)
 - Mint authority status (revoked vs. active)
 - Freeze authority status
 - Tax/fee structure analysis

Each dimension is scored on a 0-100 scale, producing a composite **SNIFE Score™** that enables rapid assessment. Tokens scoring above configurable thresholds trigger automated alerts or, if enabled, automated execution.

3.3 Automated Sniping Engine

CryptoSnipe's execution layer supports automated trading on two major ecosystems:

Solana (via Jupiter Aggregator): - Sub-second execution on new Raydium and Orca pool launches - MEV-aware transaction construction with priority fee optimisation - Configurable buy amounts, slippage tolerance, and gas limits - Jito bundle integration for frontrun protection

Ethereum (via Uniswap V2/V3): - Automated buy execution on new pair creation events - Gas price optimisation with configurable priority tiers - Flashbots integration for private transaction submission - Multi-hop routing for optimal execution

Execution Parameters (User-Configurable): - Minimum SNIFE Score™ threshold for auto-buy - Maximum position size (absolute and as % of portfolio) - Slippage tolerance (default: 15%, configurable 1-50%) - Blacklist filters (deployer wallets, contract patterns) - Time-of-day restrictions

3.4 Position Monitoring & Auto-Sell

Active positions are continuously monitored with configurable exit strategies:

- **Take-Profit Ladders:** Automatically sell portions of a position at predefined multipliers (e.g., sell 30% at 3x, 30% at 5x, 30% at 10x)
- **Trailing Stop-Loss:** Dynamic stop-loss that adjusts upward as the position appreciates, locking in gains while allowing for further upside
- **Moon Bag:** Retain a configurable percentage (default: 10%) of the original position indefinitely, providing exposure to asymmetric upside
- **Time-Based Exits:** Automatic liquidation if a position fails to reach its first take-profit target within a configurable time window
- **Hard Stop-Loss:** Absolute downside limit to cap losses on any single position

3.5 Autotrader Module

Beyond reactive sniping, CryptoSnipe offers systematic trading strategies for established tokens:

- **DCA (Dollar-Cost Averaging):** Scheduled purchases at regular intervals with configurable amounts and frequency
- **Grid Trading:** Automated buy/sell orders across a price range, capturing profits from volatility
- **Swing Trading:** AI-identified support/resistance levels with automated entry and exit

3.6 Non-Custodial Architecture

CryptoSnipe never takes custody of user funds. The platform operates on a fundamentally non-custodial model:

- Users connect their own wallets (Phantom, Solflare, MetaMask, etc.)
- Private keys for automated execution are optionally stored client-side, encrypted with **AES-256** at rest
- All transactions require explicit user approval or pre-configured automation rules set by the user
- No smart contract approvals beyond standard DEX router allowances
- Users can revoke all permissions and disconnect at any time

This architecture eliminates counterparty risk and ensures users maintain full sovereignty over their assets at all times.

3.7 Subscription Tiers

CryptoSnipe operates on a SaaS subscription model with four tiers:

Tier	Monthly Price	Signals	Auto-Snipe	Autotrader	Concurrent Positions
Scout	\$49/mo	Standard (15-min delay)	Manual only	DCA only	10
Hunter	\$129/mo	Real-time	Solana	DCA, Grid	25
Apex	\$299/mo	Real-time + Alpha	Solana + ETH	All strategies	Unlimited
Institutional	Custom	Full API access	All chains	Custom	Unlimited

All tiers include the token scoring engine, position monitoring, and portfolio dashboard. Higher tiers unlock faster signal delivery, additional execution capabilities, and advanced trading strategies.

4. The \$SNIPE Token

4.1 Overview

\$SNIPE is a Solana Program Library (SPL) token that serves as the native utility and governance token of the CryptoSnipe ecosystem.

Parameter	Value
Token Name	SNIPE
Ticker	\$SNIPE
Blockchain	Solana
Token Standard	SPL Token
Mint Address	Cz8BPnSVxrhgN3YKuM2RiSFNLFjMZft29LUWGHc3k31G
Total Supply	1,000,000,000 (1 billion)
Decimals	9
Launch Price	\$0.001
Initial Market Cap	~\$400,000 (public float)

4.2 Design Principles

The \$SNIPE token was designed around four core principles:

1. **Utility-First:** The token provides tangible, measurable benefits to holders through subscription discounts, enhanced staking yields, and revenue sharing. Utility drives organic demand independent of speculative interest.
2. **Deflationary Pressure:** Programmatic buy-back-and-burn mechanics funded by platform revenue create sustained deflationary pressure, reducing circulating supply over time.
3. **Aligned Incentives:** Team tokens are subject to a structured sell schedule, ensuring long-term alignment between the development team and token holders.
4. **Decentralised Governance:** Treasury allocation decisions are subject to governance votes by \$SNIPE holders, with the treasury secured by a DAO multi-signature wallet requiring 3-of-5 signatories.

5. Tokenomics

5.1 Allocation

The total supply of 1,000,000,000 \$SNIPE is allocated as follows:

\$SNIPE TOKEN ALLOCATION		
Category	%	Tokens
Public Sale / LP	40%	400,000,000
Team	20%	200,000,000
Treasury (DAO)	15%	150,000,000
Staking Rewards	15%	150,000,000
Marketing	10%	100,000,000
TOTAL	100%	1,000,000,000

5.2 Token Release Schedules

Allocation	Vesting	Details
Public Sale / LP	None	Fully liquid at launch. Paired with SOL in Raydium LP.
Team	Structured sell schedule	Tokens released via structured sell schedule tied to price milestones. No cliff. Enforced via Solana token lock program.
Treasury	DAO-governed	Held in a 3-of-5 multi-signature wallet. Disbursements require governance vote.
Staking Rewards	36-month emission	Distributed to stakers on a declining emission curve over 36 months.
Marketing	6-month vest	Linear unlock over 6 months to

marketing

6-month vest

Linear unlock over 6 months to fund launch marketing, partnerships, and listings.

5.3 Launch Mechanics

\$SNIPE launches via a Raydium Concentrated Liquidity Market Maker (CLMM) pool on Solana:

- **Initial Liquidity:** 20 SOL paired with 400M the public allocation of \$SNIPE tokens
- **Launch Price:** \$0.001 per \$SNIPE
- **Implied Fully Diluted Valuation:** \$1,000,000
- **Initial Circulating Supply:** 400,000,000 tokens (40% — public/LP allocation)
- **Initial Circulating Market Cap:** ~\$400,000

The relatively modest initial liquidity and valuation are intentional design choices. They ensure a low barrier to entry for early participants, provide meaningful upside potential as the platform grows, and align the token's price trajectory with genuine adoption milestones rather than artificial inflation.

5.4 Supply Dynamics

The circulating supply of \$SNIPE will evolve over time as token release schedules unlock and deflationary mechanisms reduce total supply:

Inflationary Forces (Time-Limited): - Team release: +200M tokens via milestone-based schedule - Marketing release: +100M tokens over 6 months - Staking emissions: +150M tokens over 36 months

Deflationary Forces (Ongoing): - Buy-back-and-burn from platform revenue (see Section 8) - Staking lockups reducing circulating liquid supply - Treasury lockup under DAO governance

The design ensures that inflationary pressure from token releases is front-loaded and time-limited, while deflationary pressure from burns is perpetual and scales with platform revenue.

6. Utility & Holder Tiers

\$SNIPE token holders receive tangible platform benefits proportional to their holdings. Three tiers define the holder benefit structure:

6.1 Tier Overview

□ Holder Tier — 10,000 \$SNIPE

Benefit	Detail
Subscription Discount	20% off any CryptoSnipe subscription tier
Signal Priority	Priority queue for signal delivery (reduced latency)
Governance	Voting rights on treasury proposals
Staking APY	40% base APY on staked \$SNIPE

Entry Cost at Launch Price: \$10

The Holder tier is designed as an accessible entry point. At launch price, the barrier is deliberately low to encourage broad participation and governance engagement.

□ Pro Tier — 100,000 \$SNIPE

Benefit	Detail
Subscription Discount	50% off any CryptoSnipe subscription tier
Alpha Channel	Access to exclusive high-conviction signal channel
Reduced Fees	Lower execution fees on automated trades
Staking APY	80% base APY on staked \$SNIPE
Revenue Sharing	Pro-rata share of 10% of quarterly platform revenue
Governance	Enhanced voting weight (2x)

Entry Cost at Launch Price: \$100

Pro tier holders gain access to the alpha signal channel, which surfaces the highest-conviction opportunities before they reach the general signal feed. Revenue sharing distributes a portion of CryptoSnipe's subscription and fee income directly to committed holders.

□ Diamond Tier — 1,000,000 \$SNIPE

Benefit	Detail
Subscription	FREE Apex tier (\$299/mo value)
Fees	Zero execution fees on all automated trades
Founder Group	Access to private founder community and direct team communication
Staking APY	120% base APY on staked \$SNIPE
Revenue Sharing	2x pro-rata share of 10% of quarterly platform revenue
Governance	Enhanced voting weight (5x)
Early Access	Beta access to all new features

Entry Cost at Launch Price: \$1,000

Diamond tier represents the highest level of commitment to the CryptoSnipe ecosystem. The free Apex subscription alone represents \$3,588 in annual value, making the Diamond tier economically compelling even before accounting for staking yields and revenue sharing.

6.2 Tier Verification

Tier status is determined by on-chain \$SNIPE balance (including staked tokens) at the time of each subscription billing cycle. Users who fall below a tier threshold receive a 7-day grace period before benefits are adjusted. Tier benefits stack — Diamond holders receive all Holder and Pro benefits in addition to Diamond-exclusive perks.

7. Staking Mechanics

7.1 Overview

The \$SNIPE staking program allows token holders to lock their tokens in exchange for yield,

governance weight, and tier benefits. The program is implemented as a Solana on-chain program with transparent, verifiable mechanics.

7.2 Emission Schedule

The staking rewards pool contains **150,000,000 \$SNIPE** (15% of total supply), distributed over a **36-month emission period** on a declining curve:

Period	Monthly Emission	Approximate Tokens/Month
Months 1-12	High	~6,250,000
Months 13-24	Medium	~4,167,000
Months 25-36	Low	~2,083,000

The declining emission curve front-loads rewards to incentivise early adoption while ensuring the staking program remains active and attractive for three full years.

7.3 APY by Tier

Base APY rates are determined by holder tier and are subject to the following mechanics:

Tier	Base APY	Lock Period	Unstaking Cooldown
Holder (10k+)	40%	None (flexible)	3 days
Pro (100k+)	80%	None (flexible)	3 days
Diamond (1M+)	120%	None (flexible)	3 days

APY Clarifications: - Advertised APYs are **base rates** at launch assuming a target staking participation rate of 30% of circulating supply - Actual APY varies inversely with total staked supply: as more tokens are staked, individual APY decreases proportionally - APY is denominated in \$SNIPE tokens — USD-equivalent yield depends on token price - Rewards accrue per-block and are claimable at any time - There is no lock-up period, but a **3-day unstaking cooldown** applies to prevent gaming of staking snapshots

7.4 Staking Governance Weight

Staked \$SNIPE tokens carry governance weight for DAO proposals:

- Unstaked tokens: 1x voting weight
- Staked tokens: 1.5x voting weight

This incentivises long-term staking and ensures that the most committed community members have proportionally greater influence over treasury and protocol decisions.

7.5 Post-Emission Sustainability

After the 36-month emission period, staking rewards transition to being funded by:

1. A portion of platform revenue allocated to staking incentives via governance vote
2. Treasury allocations approved by DAO governance
3. Protocol fees (a small percentage of automated trade execution fees)

This transition ensures the staking program remains viable beyond the initial emission period, with reward rates determined by platform economics and community governance rather than a fixed schedule.

8. Revenue Model & Sustainability

8.1 Platform Revenue Streams

CryptoSnipe generates revenue through multiple channels:

Revenue Stream	Description
Subscriptions	Monthly SaaS fees (\$49-\$299/mo per user, plus institutional custom pricing)
LP Fees	Trading fees generated by the \$SNIPE/SOL Raydium liquidity pool
Execution Fees	Small percentage fee on automated trade execution (waived for Diamond tier)
Institutional Licensing	Custom API access and white-label solutions for professional trading firms

8.2 Revenue Allocation

Platform revenue is allocated according to the following framework:

REVENUE ALLOCATION MODEL	
Operations & Development	50%
Buy-Back & Burn	20%
Revenue Sharing (Holders)	10%
Treasury Diversification	10%
Marketing & Growth	10%

8.3 Buy-Back & Burn Mechanism

Twenty percent (20%) of net platform revenue is allocated to purchasing \$SNIPE tokens on the open market and permanently burning them. This mechanism:

- Creates consistent buy pressure proportional to platform success
- Permanently reduces total supply, benefiting all remaining holders
- Establishes a direct, verifiable link between platform revenue and token value
- Burn transactions are executed on-chain and publicly verifiable

Burn Address: Tokens are sent to a verifiable burn address (Solana system program null address), ensuring permanent and irreversible removal from circulation.

Burn Frequency: Buy-back-and-burn operations are executed weekly, with amounts determined by the previous week's revenue. All burn transactions are logged and published in real time on the CryptoSnipe dashboard.

8.4 Treasury Diversification

Ten percent (10%) of revenue is allocated to treasury diversification, converting platform earnings into stable assets (USDC, SOL) held in the DAO multi-sig wallet. This ensures the project maintains operational runway independent of \$SNIPE token price, providing resilience during market downturns.

Treasury diversification activities are conducted transparently, with all transactions visible on-chain and subject to reporting on the governance portal.

8.5 Sustainability Analysis

The CryptoSnipe revenue model is designed for long-term sustainability:

Break-Even Analysis: - At 200 active subscribers (blended average \$150/mo), monthly revenue = \$30,000 - Operating costs (infrastructure, API access, team): estimated \$15,000/mo at launch - Break-even is achievable with modest adoption

Growth Scenario: - At 2,000 subscribers (blended \$150/mo): \$300,000/mo revenue - Buy-back-and-burn allocation: \$60,000/mo in sustained buy pressure - Revenue sharing pool: \$30,000/quarter distributed to Pro and Diamond holders

The crypto trading tools market's projected 38% CAGR through 2028 provides a strong tailwind for subscriber growth.⁶

9. Roadmap

Phase 1 — Q1 2026: Launch & Foundation

Milestone	Status
\$SNIPE token mint and deployment	<input checked="" type="checkbox"/> Complete
Raydium LP creation (20 SOL + SNIPE liquidity)	<input type="checkbox"/> In Progress
CryptoSnipe platform beta (signal aggregation, scoring)	<input checked="" type="checkbox"/> Complete
Staking program deployment	<input type="checkbox"/> Planned
Initial DEX listings (Raydium, Jupiter)	<input type="checkbox"/> Planned
CoinGecko / CoinMarketCap listing applications	<input type="checkbox"/> Planned
Community building (Telegram, Discord, Twitter)	<input type="checkbox"/> In Progress

Phase 2 — Q2 2026: Security & Governance

Milestone	Target
Smart contract security audit (reputable third-party firm)	April 2026
Governance portal launch (proposal creation, voting)	May 2026
Autotrader V2 (Grid and Swing strategies)	May 2026
CEX listing push (Tier 2/3 exchanges)	June 2026
First quarterly revenue share distribution	June 2026
First buy-back-and-burn cycle report	June 2026

Phase 3 — Q3 2026: Expansion

Milestone	Target
Mobile app (Progressive Web App)	July 2026
CryptoSnipe Launchpad (token incubation platform)	August 2026

Cross-chain expansion (Base, Arbitrum, BSC)	September 2026
Advanced portfolio analytics dashboard	September 2026
Strategic exchange partnerships	Ongoing

Phase 4 — Q4 2026: Institutional & AI

Milestone	Target
Institutional API (dedicated endpoints, SLA)	October 2026
Advanced AI models (GPT-based market analysis, predictive scoring)	November 2026
Ecosystem partnerships (wallets, analytics platforms, DAOs)	Ongoing
Multi-language platform support	December 2026
Annual governance report and 2027 roadmap vote	December 2026

Beyond 2026

The long-term vision for CryptoSnipe includes:

- **Decentralised signal marketplace:** Community members can publish and monetise their own trading signals, with quality scored by historical performance
- **On-chain copy trading:** Follow top-performing wallets with automated mirroring
- **AI portfolio management:** Fully autonomous portfolio strategies powered by reinforcement learning models
- **Cross-chain aggregation:** Unified trading interface spanning all major L1 and L2 networks
- **CryptoSnipe DAO:** Progressive decentralisation of platform governance and development

10. Team & Organisation

10.1 Corporate Entity

CryptoSnipe is developed and operated by **Trove Distribution Ltd**, a company registered in the United Kingdom. The UK provides a stable regulatory framework, strong intellectual property protections, and increasing clarity on digital asset classification.

10.2 Team Philosophy

Trove Distribution Ltd brings together expertise in:

- **AI/ML Engineering:** Natural language processing, real-time data pipeline architecture, and predictive modelling
- **Blockchain Development:** Solana program development (Rust/Anchor), EVM smart contracts (Solidity), and cross-chain infrastructure
- **Quantitative Trading:** Market microstructure, execution algorithms, and risk management
- **Product Design:** User experience for complex financial tools, accessibility, and mobile-first design
- **Security:** Application security, cryptographic implementation, and smart contract auditing

10.3 Transparency Commitments

The team commits to the following transparency measures:

1. **Monthly development updates** published on the blog and distributed to token holders
 2. **Quarterly financial reports** detailing revenue, expenses, buy-back-and-burn amounts, and treasury balances
 3. **On-chain verifiability** for all token movements (token releases, burns, treasury operations)
 4. **Open governance** with all proposals, votes, and outcomes published publicly
 5. **Third-party security audits** with full reports published
-

11. Security & Compliance

11.1 Platform Security

CryptoSnipe implements defence-in-depth security across all layers:

Data Security: - All user data encrypted in transit (TLS 1.3) and at rest (AES-256) - Private keys for automated execution are encrypted client-side with user-controlled encryption keys - Zero-knowledge architecture: CryptoSnipe servers never have access to unencrypted private keys - Regular penetration testing by independent security firms

Infrastructure Security: - Cloud infrastructure with SOC 2 Type II compliant providers - DDoS protection and rate limiting on all public endpoints - Automated vulnerability scanning and dependency auditing - Incident response procedures with defined SLAs

Smart Contract Security: - \$SNIPE token contract follows established SPL token standards - Staking and release contracts are minimal, auditable, and upgradeable only via DAO governance - Third-party security audit planned for Q2 2026 (see Roadmap) - Bug bounty program to incentivise responsible vulnerability disclosure

11.2 Non-Custodial Guarantees

CryptoSnipe's non-custodial architecture provides fundamental security guarantees:

- The platform **cannot move user funds** without user-configured automation rules
- Users can **revoke all permissions** at any time by disconnecting their wallet
- Automated trading uses **delegated transaction signing** — the platform submits transactions on behalf of users but never holds private keys on its servers
- In the event of a platform outage or discontinuation, user funds remain fully accessible in their wallets

11.3 Regulatory Considerations

Trove Distribution Ltd operates with awareness of the evolving regulatory landscape for digital assets:

- The \$SNIPE token is designed as a **utility token** providing access to platform features and governance rights
- The company monitors developments in UK Financial Conduct Authority (FCA) guidance on crypto assets, the EU Markets in Crypto-Assets (MiCA) regulation, and other relevant jurisdictions
- KYC/AML procedures are implemented where required by applicable law
- The company maintains legal counsel specialising in digital asset regulation

11.4 Risk Factors

Participants should be aware of the following risks:

- **Smart contract risk:** Despite best practices and planned audits, smart contracts may contain undiscovered vulnerabilities
 - **Market risk:** The value of \$SNIPE may fluctuate significantly and may decline to zero
 - **Regulatory risk:** Changes in law or regulation may adversely affect the token or platform
 - **Technology risk:** The Solana blockchain or integrated DEXs may experience outages, bugs, or governance changes
 - **Liquidity risk:** Initial liquidity is modest; large trades may experience significant slippage
 - **Competition risk:** The crypto trading tools market is competitive and evolving rapidly
-

12. Legal Disclaimer

IMPORTANT: PLEASE READ THIS SECTION CAREFULLY.

This whitepaper is published by Trove Distribution Ltd for informational purposes only. It does not constitute an offer to sell, a solicitation of an offer to buy, or a recommendation of any security, investment product, or investment strategy.

No Investment Advice. Nothing in this document constitutes financial, investment, legal, or tax advice. The purchase of \$SNIPE tokens involves substantial risk, including the possible loss of all funds. Prospective purchasers should consult their own financial, legal, and tax advisors before making any purchase decision.

No Guarantees. The forward-looking statements contained in this whitepaper, including projections of platform development, market growth, revenue, and token value, are based on current expectations and assumptions that are subject to risks and uncertainties. Actual results may differ materially from those anticipated.

Regulatory Status. \$SNIPE is a utility token designed to provide access to platform features and governance. It is not intended to constitute a security, commodity, or financial instrument under the laws of any jurisdiction. The regulatory treatment of crypto assets varies by jurisdiction and is subject to change.

Jurisdictional Restrictions. The \$SNIPE token may not be available for purchase in all jurisdictions. It is the responsibility of each prospective purchaser to determine whether the purchase and use of \$SNIPE tokens is permissible under the laws of their jurisdiction.

No Fiduciary Relationship. The purchase of \$SNIPE tokens does not create any fiduciary relationship, partnership, joint venture, or agency between the purchaser and Trove Distribution Ltd.

Whitepaper Updates. This whitepaper may be updated from time to time to reflect changes in the project, market conditions, or regulatory environment. The most current version will be available at <https://cryptosnipe.io/whitepaper>.

Copyright © 2026 Trove Distribution Ltd. All rights reserved.

13. References

1. CoinGecko. (2026). *Global Cryptocurrency Market Cap*. Retrieved from coingecko.com
2. Solscan Analytics. (2025). *Solana Token Launch Statistics Q4 2025*. Retrieved from solscan.io
3. Chainalysis. (2025). *State of Crypto Token Launches Report*. Chainalysis Research.
4. Dune Analytics. (2025). *Raydium New Pool Performance Metrics*. Community Dashboard.
5. Nansen. (2025). *Speed vs. Returns: Entry Timing Analysis for New Token Launches on Solana*. Nansen Research.
6. Grand View Research. (2025). *Cryptocurrency Trading Bot Market Size & Trends Analysis Report, 2025-2028*. Grand View Research, Inc.
7. Solana Foundation. (2026). *Solana Network Performance Report Q1 2026*. solana.com

\$SNIPE — Trade Smarter. React Faster. Win More.

cryptosnipe.io · [Twitter/X](#) · [Telegram](#)

Trove Distribution Ltd — United Kingdom