

SNORTER

THE CRYPTO TRADING BOT THAT SNORTS

WHITEPAPER

The official utility asset of Snorter Bot – a Telegram-native trading suite for Ethereum and, soon, every major EVM chain

V1.1 — 27 May 2025

V1.2 — 12 June 2025



Issuer of Snorter Token: Meme Studio LAB Limited. Incorporation No: 2178664, Intershore Chambers, Road Town, Tortola, British Virgin Islands

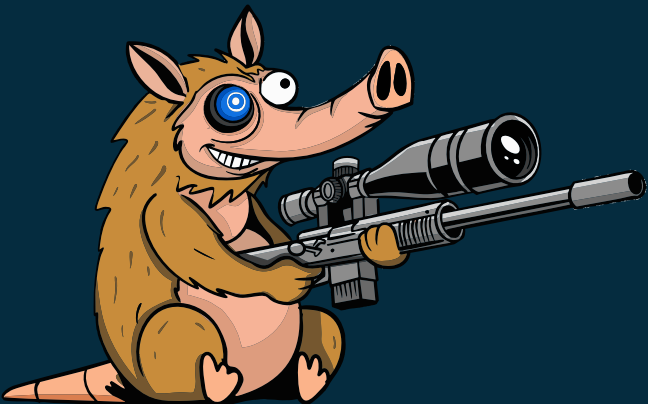
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ABSTRACT

Snorter Bot is a Telegram trading assistant that lets users spot, snipe and manage on-chain tokens in seconds. The first release focuses on the ultra-fast Ethereum ecosystem; subsequent releases will add Ethereum, BNB Chain and other EVM networks. Holding the \$SNORT utility token unlocks premium features – lowest fees, automated sniping, copy-trading, staking yields and community rewards.

A fixed supply of 500 million \$SNORT will be distributed through a public presale that opens in May 2025 and is scheduled to close no later than October 2025. The presale end date and TGE may vary depending on interest and the rate of the raise. Tokens may be purchased with SOL, ETH, USDT, USDC or debit/credit card. Retail buyers benefit from the MiCA-mandated 14-day withdrawal right.

\$SNORT does not confer ownership in Meme Studio LAB Limited, dividend rights or any guaranteed return. The token's value is speculative and may fall to zero.



Meme Studio LAB Limited confirms that, to the best of the knowledge of its management body, the information in this crypto-asset whitepaper is fair, clear, and not misleading, and that this document makes no omission likely to affect its import.

Prospective holders should base any decision to purchase Snorter Token on the content of this whitepaper as a whole and not on the summary or marketing materials alone. This offer does not constitute an offer or solicitation to purchase financial instruments. Such an offer can be made only by means of a prospectus or other offer document pursuant to the applicable national law. This crypto-asset whitepaper does not constitute a prospectus as referred to in Regulation (EU) 2017/1129 of the European Parliament and of the Council or any other offer document pursuant to Union or national law.

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1. INFORMATION ON THE PROJECT

1.1 The Challenge

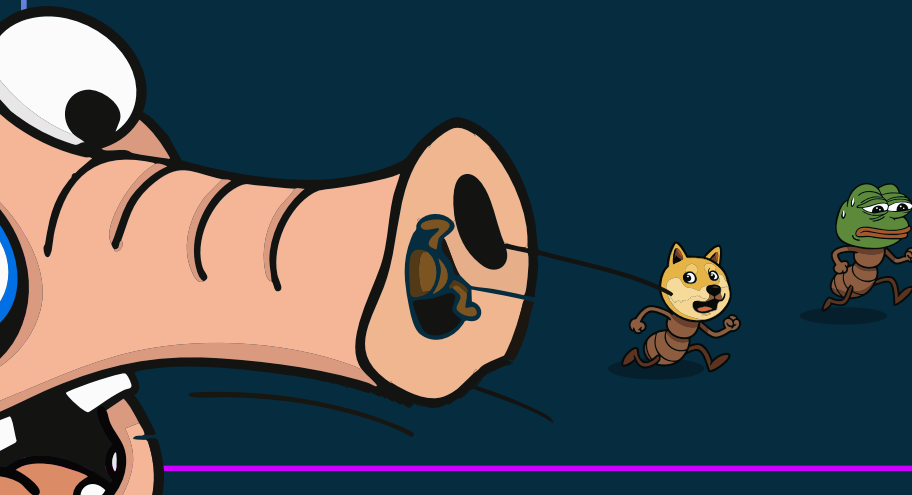
On-chain meme-coin trading has become a high-speed arena in which human participants are routinely out-classed by automated sniping scripts, sandwich attacks, and opaque smart-contract tricks. Retail traders must hop between charts, DEX dashboards and Telegram rooms, all while trying to interpret volatile tax settings and spot honeypot code before it steals their liquidity.

The result is an experience that is fragmented, technically daunting, and stacked in favour of well-funded bots and whales.

If the next bull-run is to be genuinely open to newcomers, the market needs a single, trustworthy interface that is fast enough to compete with professional tooling yet simple enough to run from a smartphone chat window.

The problems in a nutshell:

1. Manual meme-coin hunting is slow. Raydium, Jupiter, Pump Fun and other UIs cannot outpace bots that snipe new listings in milliseconds.
2. MEV, honeypots and rugs proliferate. Sandwich attacks, hidden sell blockers and stealth revokes drain user funds daily.
3. Fragmented tooling. Traders juggle separate wallets, price bots and chart apps – none of which live where the community already congregates: Telegram.



1.2 The Snorter Solution

Snorter Bot addresses these pain-points by embedding a full trading workflow directly into Telegram, the de-facto clubhouse of the meme-coin community. Rather than forcing users to juggle wallets, RPC settings and browser extensions, Snorter allows them to create – or import – a wallet in one tap and execute protected swaps in another.

A purpose-built Solana routing engine delivers sub-second execution with front-running protection, minimal latency, transaction simulation, and a private mempool. Limit orders, copy-trading and automated launch-sniping are exposed through plain-language chat commands, giving retail traders access to institutional-grade speed without institutional-grade complexity.

From launch the bot supports Solana; an architecture based on chain-agnostic micro-services will extend the same experience to Ethereum, BNB Chain and other EVM networks later in the roadmap.

Snorter Bot embeds a full trading stack inside Telegram chat:

- **Fast, secure swaps** – Routed through our private Ethereum RPC infrastructure with priority execution and front-running protection; 0.85% execution fee (lower than any other Solana bot at launch).
- **Automated sniping** – Simply paste a token address or Raydium pool address; the bot monitors liquidity in real time and executes a buy as soon as funds are detected, while applying slippage and tax rules to avoid failed or penalized trades.
- **Limit orders & dynamic stop-loss** – Users schedule buys, profit targets, and cascading exits without watching the chart.
- **Honeypot & scam protection** – The bot checks every token before allowing a trade and blocks those that show signs of malicious design.
- **Copy-trading** – Follow curated top-performing wallets; trades mirror in real time with position-sizing controls.
- **Portfolio dashboard** – Type /portfolio and receive a rich card with P/L, cost basis, and realized gains.
- **Multi-chain roadmap** – Ethereum is nearing production readiness. Ethereum and BNB Chain are in the final stages of development. Polygon and Base remain in the pipeline for future expansion.

1.3 Technical Details & Security

Under the hood, Snorter Token is a multi-chain project on Solana and Ethereum, with staking facilitated on Ethereum:

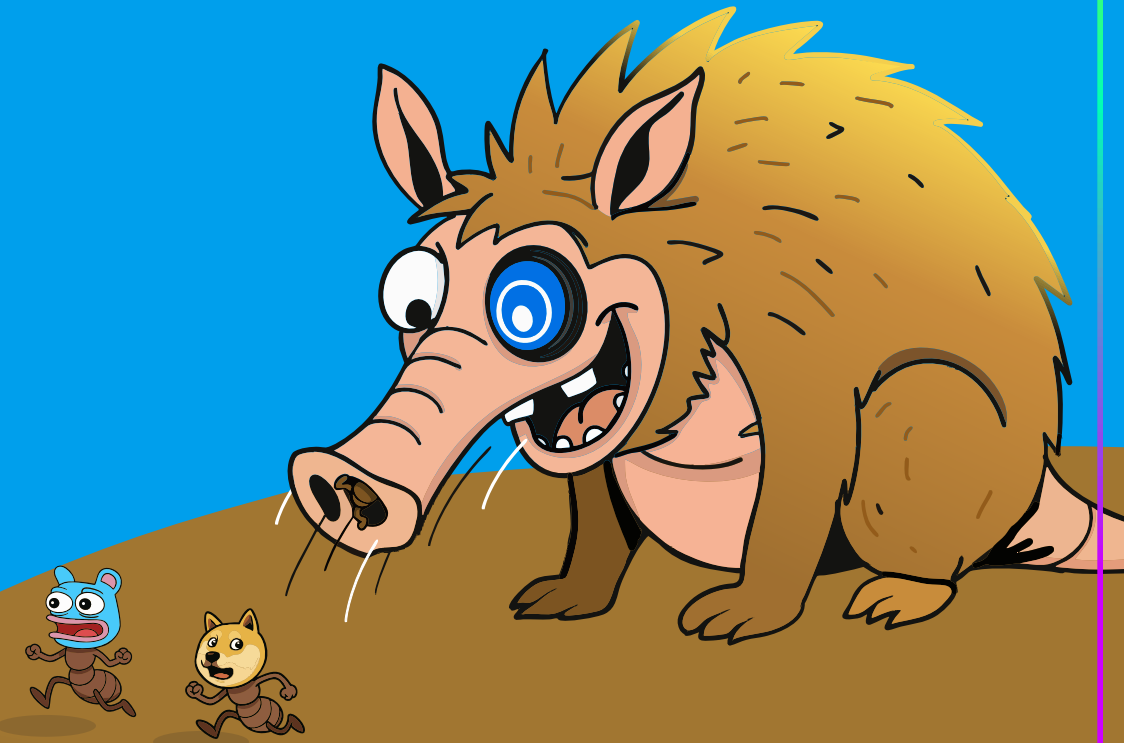
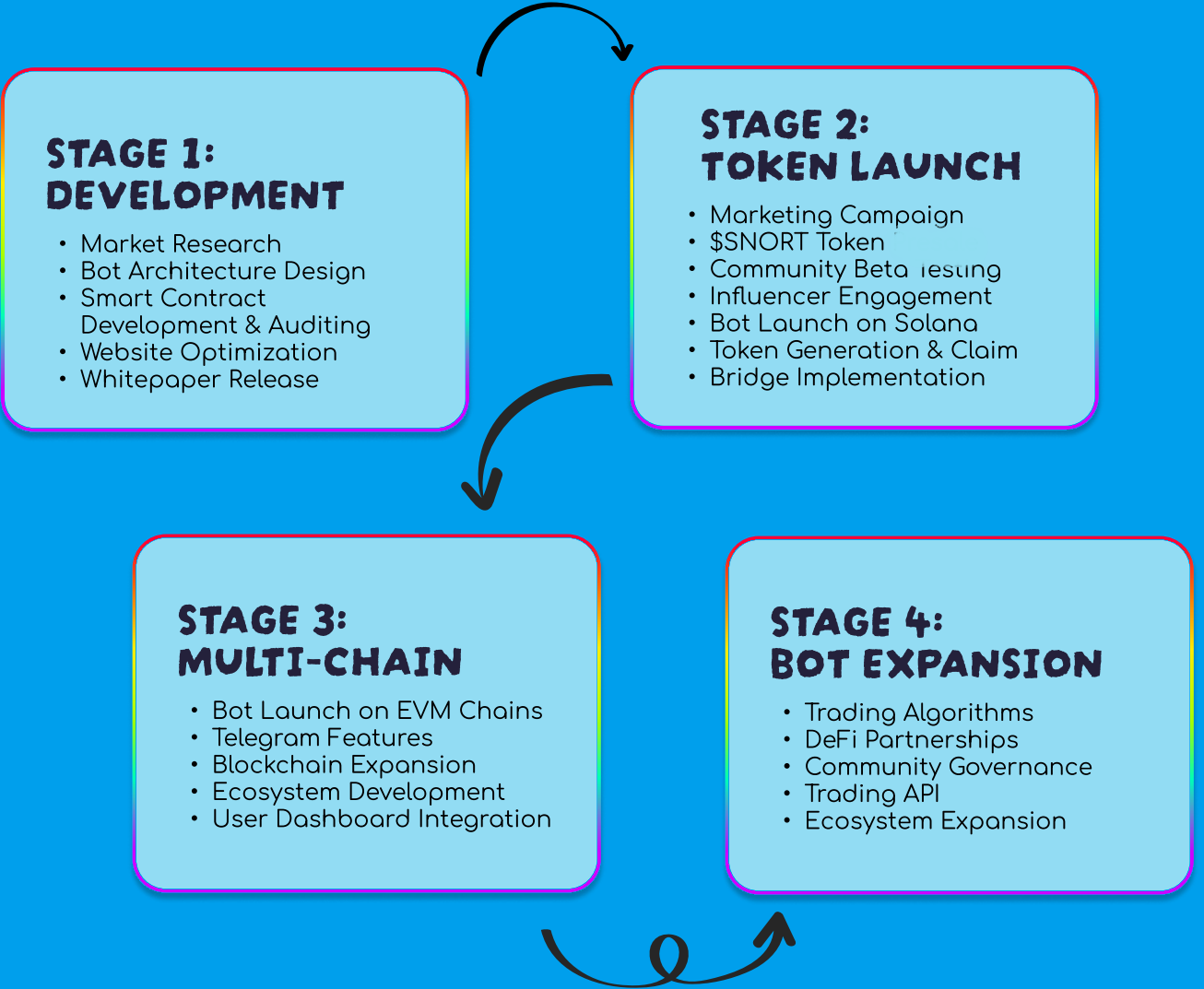
- Dual-chain launch – \$SNORT exists as an SPL token on Solana (9 decimals) and an ERC-20 on Ethereum (18 decimals).
- Fixed supply – 500 million tokens are pre-minted at deployment; no further minting is possible.
- Seamless bridging – Portal Bridge locks tokens on one chain and releases them on the other, so supply never increases.
- Staking pools – A dedicated smart contract on Ethereum distributes a rewards pool of 25 million tokens over 12 months.
- Audits – Full contract audits completed by SolidProof and Coinsult.

1.4 Environmental Impact

Snorter runs exclusively on Proof-of-Stake networks, with a staking smart contract on Ethereum only. At ~0.01 kWh per Solana transaction and 0.02 kWh on Ethereum, energy demand is <0.5 % of a comparable Bitcoin transfer. The project commits to offsetting 100% of chain-related emissions via verified carbon credits.



1.5 Roadmap



2. TOKEN ECONOMICS



2.1 Key Parameters

Ticker / Symbol – \$SNORT

Total Supply (Fixed) – 100 000 000 tokens

Decimals – 9 on Solana, 18 on Ethereum

Minting – Permanently disabled at deployment; supply is hard-capped

Burning – Disabled (scarcity preserved through fixed supply, not burns)

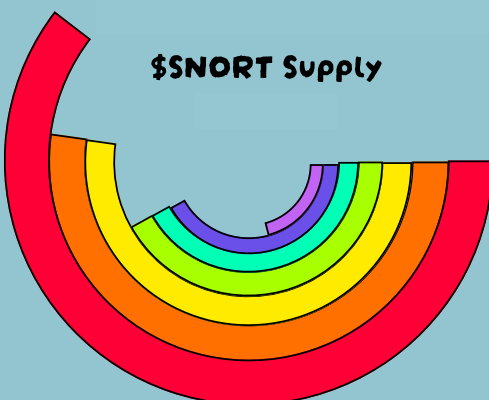
2.2 Token Allocation

The 500 million fixed supply of \$SNORT is apportioned to balance long-term product development, immediate market depth, and sustained community incentives.

A quarter of the supply funds ongoing engineering and security, while a matching 20 percent liquidity reserve is locked to stabilize DEX trading from day one. Marketing, airdrops, rewards, and staking pools together account for 45 percent – ensuring continuous user growth and meaningful in-bot benefits. The Treasury retains the final 10 percent as a strategic buffer for compliance, cross-chain expansion, and unforeseen costs.

Token Distribution

25%	● Product Development
20%	● Marketing
20%	● Exchange Liquidity
10%	● Community Rewards
10%	● Airdrops
10%	● Treasury
5%	● Staking Rewards



2.3

- Offer window – Opens May 2025, closes no later than 31 October 2025 dependent on presale performance, or until the hard-cap is reached.
- Tokens offered – Up to 60% of supply (hard-cap 300 million tokens).
- Price tiers – Stage 1 begins at \$0.0935 per token, increasing incrementally through 60 stages to a final stage price of \$0.1053. Stages are subject to increase or decrease depending on demand, which may affect the final stage price.
- Accepted currencies – SOL, ETH, BNB, USDT (ERC20/BRC20), USDC (SPL), debit/credit card.
- Cooling-off right – EU retail buyers may request a refund within 14 calendar days by emailing refunds@snortertoken.com with their purchase hash; returned tokens must be back in the issuer's address before fiat/crypto is re-sent (gas fees borne by the holder). Once the token starts trading on exchanges, no refunds are possible.



2.4 Utility of \$SNORT

\$SNORT is the economic key that unlocks the full Snorter Bot ecosystem. Holding a minimum on-chain balance automatically reduces the trading fee from the standard 1.5% to an industry-leading 0.85% and removes daily sniping limits.

Staked tokens participate in a 25 million token reward pool distributed block-by-block over 12 months, giving long-term supporters a tangible yield while simultaneously signalling commitment to the platform. If staking rewards are closed before the 12-month period is over, any remaining staking allocation may be repurposed toward other incentives or community rewards.

Once the governance module is activated, \$SNORT will carry voting weight on proposals that range from adding new blockchains to adjusting bot fees and treasury spend.

In addition, community competitions, referral campaigns and copy-trading leaderboards could pay out exclusively in \$SNORT, creating a recurring demand loop that ties platform usage to token velocity.

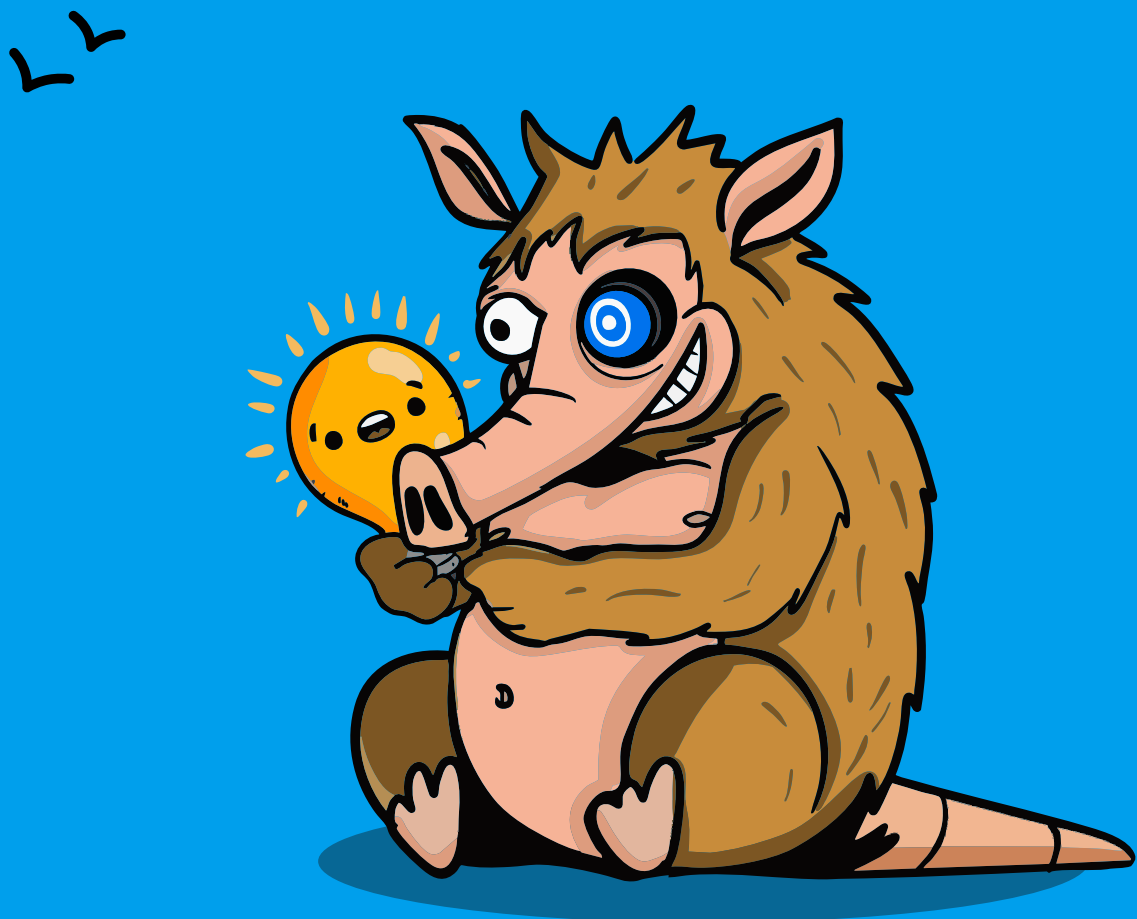
1. Feature Tiering – Lowest trading fee (0.85 %), unlimited snipes, advanced analytics.
2. Staking – Lock tokens to share in the 5 % reward pool; APY floats with pool size.
3. Governance – Once DAO is live, staked \$SNORT equals voting power on fee levels, new-chain priorities and treasury spend.
4. Community Incentives – Use \$SNORT to enter trading leagues, pay for bot-algorithm upgrades, or tip top traders.



3. ISSUER INFORMATION

This whitepaper was issued on 27-05-25 by:

Issuer: Meme Studio LAB Limited
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Registered Address: Intershore Chambers, Road Town, Tortola,
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Contact: contact@snorterbot.meme
Date of Publication: 27 May 2025





4. RISK DISCLAIMERS

Snorter Token (\$SNORT) is a meme-themed utility token that unlocks premium features in Snorter Bot; it is not a share, debt instrument, collective-investment scheme or any other form of regulated security. Buying or holding \$SNORT is inherently speculative and should be undertaken only by persons who fully understand, and can bear, the risk of total loss. Nothing in this white-paper constitutes financial, legal or tax advice. Prospective participants should obtain independent professional guidance before making any decision.

Jurisdictional Responsibility

Crypto-asset regulations differ widely around the world and continue to evolve. It is your sole obligation to determine whether your nationality, residency, or local rules permit you to purchase, hold, or use \$SNORT or to interact with Telegram-based trading bots. Meme Studio LAB Limited makes no representation that \$SNORT, Snorter Bot, or this whitepaper is lawful in any particular jurisdiction.

No Profit Guarantees

Meme Studio LAB Limited and its affiliates give no assurance of return, yield, or price appreciation. Trading rewards, staking yields, and fee rebates depend entirely on product adoption, network conditions and treasury resources; they may be changed, reduced, or cancelled at the issuer's sole discretion. All tokens must be purchased with lawful funds via the payment methods expressly accepted during the presale, and may not be used for any illicit purpose.

United-Kingdom Restriction

\$SNORT, this whitepaper and the associated website have not been approved under UK crypto-asset promotion rules and are therefore not intended for, or directed at, UK Launch Visitors from the United Kingdom should exit the site and refrain from participating.

MiCA-Aligned Risk Points

4.1 Potential Loss of Value

\$SNORT may lose part or all of its value; there is no guaranteed or intrinsic token price.

4.2 Illiquidity & Transferability

Secondary-market depth may be thin; you might be unable to sell or transfer tokens at your desired time or price.

4.3 No Automatic Rewards

Staking yields and community incentives are discretionary and contingent on platform performance; they are not dividend-like entitlements.

4.4 High Volatility

Meme coins and utility tokens are subject to rapid sentiment swings and speculative bubbles.

4.5 No Compensation Schemes

\$SNORT purchases are not covered by EU investor-compensation or deposit-guarantee systems.



4.6 Regulatory Change

Future laws could restrict staking, copy-trading, Telegram-based bots or even the holding of utility tokens, potentially blocking your ability to use or dispose of \$SNORT.

4.7 14-day Withdrawal Right

Where applicable under local MiCA implementation, retail buyers may withdraw from the purchase agreement within 14 calendar days by emailing refunds@snorterbot.meme and following the identity-verification and token-return instructions. Once \$SNORT is admitted to open markets, all sales are final.

The public offer of Snorter Token does not constitute an invitation to subscribe for, or purchase, regulated financial instruments, nor does this document meet the definition of a prospectus under Regulation (EU) 2017/1129 or any other EU or national legislation.

