SELVA — Technical Whitepaper (v1)

Chain: Base (Mainnet)

Standard: ERC-20 (no transfer fees, no restrictive hooks)

Decimals: 18

Token Address: 0x5bD472E9c0fE7A6986Bc8E661BBc092f716133f2

Primary Pool (Uniswap v3): SELVA / USDC (fee 0.30%)

Pool Address: 0xF109456223621006e35A66f4Fb5f934E0E63de09

This document provides the technical and operational context for SELVA as a DEX-first ERC-20 token on Base, outlining contract facts, market structure, routing, tooling, security posture, and governance approach. It is **not** investment advice.

1. Overview

SELVA is an ERC-20 token deployed on the Base network with a DEX-first liquidity model using Uniswap v3. The design prioritizes:

- Simplicity at the token level (standard ERC-20; no fee-on-transfer; no blocklists or custom transfer logic that would break router/pool flows).
- Concentrated liquidity on Uniswap v3 (0.30% fee tier) to support discoverable pricing and efficient swaps against USDC.
- Open tooling for automated execution (quotes, approvals, slippage guard, and on-chain routing via Universal Router + Permit2).

Key addresses

- Token: 0x5bD472E9c0fE7A6986Bc8E661BBc092f716133f2
 View: https://basescan.org/token/0x5bD472E9c0fE7A6986Bc8E661BBc092f716133f2
- Pool (Uniswap v3, fee=3000): 0xF109456223621006e35A66f4Fb5f934E0E63de09 View: https://app.uniswap.org/positions/v3/base/4052179

2. Token Contract Characteristics

- ERC-20 compliance: standard interfaces totalSupply, balanceOf, transfer, allowance, approve, transferFrom.
- No transfer fees: tested against Router and Pool paths; transfers and transferFrom execute without balance-skimming.
- No restrictive hooks: no cooldowns, max-tx, trading toggles, blacklists, or dynamic taxes that would revert router pathways.
- Decimals: 18.
- Ownership/roles: follow the current on-chain state as visible in the verified contract on BaseScan. Any upgradeability or privileged functions (if present) should be clearly documented in the verified source and timelocked if applicable.

Note: Readers should always verify the contract on BaseScan to confirm source, compiler settings, and any owner-only methods.

3. Market Structure (Uniswap v3)

- Primary pair: SELVA/USDC at 0.30% fee tier (3000).
- Concentrated liquidity: LPs can place liquidity around chosen price ranges, improving capital efficiency when the market trades within those ticks
- Single-hop routing: The design targets USDC \rightleftarrows SELVA in a single pool to reduce path complexity and revert risks from multi-hop routes.
- Price discovery: Arbitrage and organic order flow align pool price with broader market demand.

Operational notes

- Quotes: Use Uniswap v3 Quoter or Universal Router simulation for amountOut previews.
- Slippage: Recommended default 0.5% for organic swaps; adapt to market conditions and pool depth.
- Deadline: Typical 600s to balance UX and protection against stale quotes.

4. Execution Tooling

The execution stack used during development and testing includes:

1. Allowance Model

- Permit2 (Uniswap) for granular allowances from the user to the Universal Router.
- ERC-20 approve(Permit2, max) once, and Permit2.approve(token, UniversalRouter, amount, expiration) to enable router pulls.
- o The flow avoids approving the Router directly and eases allowance management.

2. Universal Router Path

- \circ Single-hop USDC \to SELVA (buy) and SELVA \to USDC (sell).
- o Pre-trade checks:
 - Balance/allowance sufficiency.
 - Optional dry-run / simulation (when RPC supports).
 - Slippage guard (compute minOut from quotes).

3. Automation (optional)

- Alternating buy/sell iterations with **randomized sizes** within user-defined min/max bounds and **randomized delay** between actions (e.g., 2–3s).
- $\circ~$ Respect RPC rate limits and avoid excessive churn that could trigger RPC throttling.

5. Liquidity & Pricing Considerations

- Depth matters: Slippage and execution quality depend on how much liquidity covers the current price range.
- Range upkeep: If price exits the active range, the LP position stops earning fees until adjusted.
- Rebalancing: Operators may reposition liquidity or adjust allocations (e.g., widening ranges) as volatility changes.
- Visibility: Listing on aggregators and wallets (Base token list, CoinGecko/CoinMarketCap, Coinbase/Base Wallet metadata) improves discoverability but does not affect on-chain pricing.

6. Wallet & Metadata Integration

To improve UX in wallets and explorers:

- Token logo: publish an SVG/PNG (transparent background) and include it in token lists where supported.
- Metadata repositories: submit PRs to relevant lists (Base token lists, wallet registries).
- Explorers: ensure contract verification on BaseScan with publicly accessible source and metadata.
- CoinGecko/CEX trackers: provide whitepaper link (GitHub Pages), official website, social links (e.g., Telegram t.me/selvatoken), and pool address.

7. Security Posture

- Key management: treat deployer and any privileged wallets as high-risk; use hardware wallets and least privilege.
- Approvals hygiene: regularly review Permit2 allowances and revoke unused ones.
- No fee-on-transfer: ensures compatibility with Uniswap v3 Router/Pool; fee-on-transfer tokens are not supported in v3 swap math.
- Testing: pre-flight calls to token and pool (e.g., transferFrom dry-runs) help detect incompatible token logic before submitting swaps.

8. Roadmap

- Phase 1: Stable SELVA/USDC pool at 0.30%, documentation (this whitepaper), landing site (GitHub Pages), wallet/logo submissions.
- Phase 2: Liquidity instrumentation (monitoring ranges, fees), improved automations with safety guards, community integrations.
- Phase 3: Listings on major token registries, analytics dashboards, extended collateral/utility integrations where appropriate.

9. Disclaimers

- SELVA is provided "as is" with no warranties.
- Interacting with on-chain contracts involves risk (market, smart-contract, operational, RPC).
- Nothing in this document constitutes financial advice. Do your own research.

10. Useful Links

- Token (BaseScan): https://basescan.org/token/0x5bD472E9c0fE7A6986Bc8E661BBc092f716133f2
- Pool (Uniswap v3 0.30%): https://app.uniswap.org/positions/v3/base/4052179
- Landing Page: https://davidaugustoribeirobrazil.github.io/selva.github.io/
- Whitepaper (HTML): https://davidaugustoribeirobrazil.github.io/selva.github.io/SELVA_Whitepaper_v1_noAppendix.html
- $\bullet \ \ Whitepaper \ (PDF): \ https://davidaugustoribeirobrazil.github.io/selva.github.io/SELVA_Whitepaper_v1_noAppendix.pdf$