

DRT Ecosystem Due Diligence Packet

DRT Ecosystem Due Diligence Packet



To: Coinbase Listings Team

Subject: Listing Consideration - DRTv1 / DRTv2 / sETH - A Fully On-Chain, Self-Balancing DeFi Ecosystem

Dear Coinbase Listings Team,

I'm submitting this due diligence packet for formal review and listing consideration of a novel decentralized finance ecosystem built on Ethereum: DRTv1, DRTv2, and sETH (Synthetic ETH).

The DRT ecosystem is fully deployed, live, and fully auditable on-chain. It introduces a regenerative token architecture that eliminates impermanent loss, consolidates fragmented liquidity, and operates without team tax wallets, staking traps, or any form of central rent extraction. At its core is a shared sETH/WETH pool that enables natural price parity across tokens and sustainable value recycling.

What sets this system apart is its founder neutrality, transparent economics, and ethical DeFi design - evidenced by:

DRT Ecosystem Due Diligence Packet

- Verified contract source code with no privileged functions
- Founder-controlled liquidity (with no fee extraction)
- Stable live pools with 6-figure TVL and growing volume
- A fully self-balancing swap router architecture

This submission includes a complete due diligence packet with Etherscan links, liquidity breakdowns, tokenomics, visual architecture, and contract source. I welcome any questions, technical reviews, or dialogue your team may wish to initiate.

Thank you for your time and consideration.

Warm regards,

Jordan Schwartz

DRT Ecosystem Architect

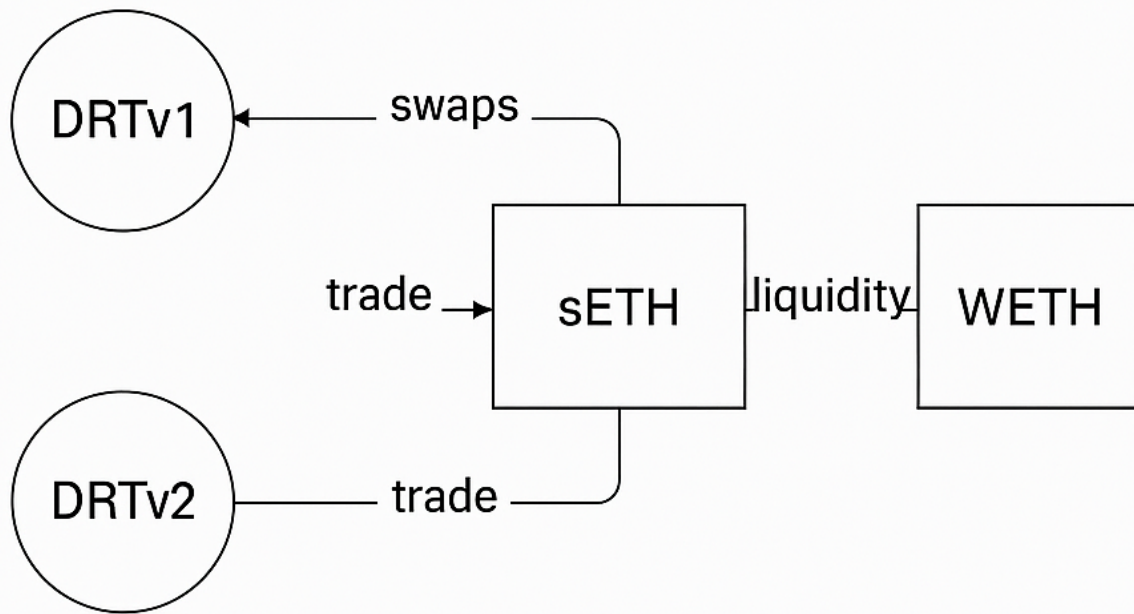
<https://jordan702.github.io/DRTv1>

<https://github.com/Jordan702/DRTv1>

@DRTv1Official

DRT Ecosystem Due Diligence Packet

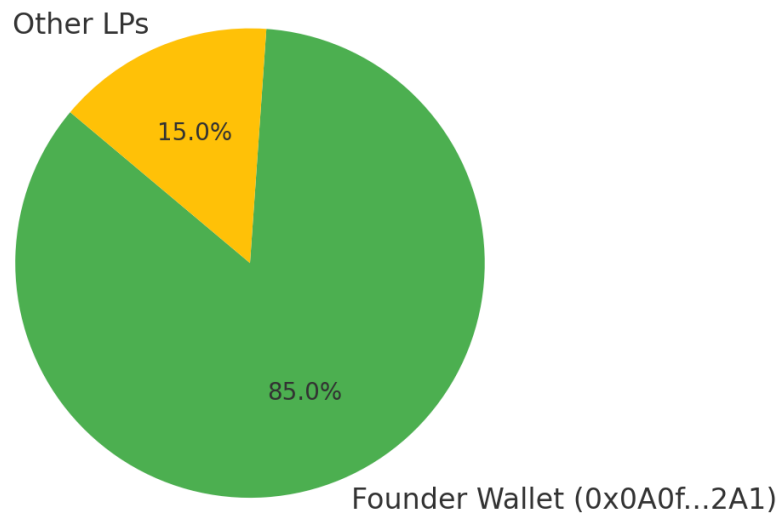
Visual Architecture Diagram



sETH/WETH LP Token Ownership Distribution

DRT Ecosystem Due Diligence Packet

sETH/WETH LP Token Ownership Distribution



DRT Ecosystem Due Diligence Packet

DRT Ecosystem Due Diligence Packet

1. Executive Summary

The DRT ecosystem is a fully on-chain, decentralized, and self-balancing value system designed to address key inefficiencies in DeFi: impermanent loss, LP fragmentation, and sell-pressure-driven volatility. It consists of three interoperable Ethereum-based tokens:

DRTv1 - Contract: 0x2c899a490902352aFa33baFb7fe89c9Dd142f9D1

DRTv2 - Contract: 0x36C5183e972A46109A97774551328e1948AaD64b

sETH (Synthetic Ethereum) - Contract: 0x98c29b3a30a118351d56589dd3622b89551e2da3

These tokens are integrated through a central liquidity mechanism that maintains price parity and provides deep, regenerative liquidity.

2. Smart Contract Verification

Verified source code links:

- DRTv1 Etherscan: <https://etherscan.io/address/0x2c899a490902352aFa33baFb7fe89c9Dd142f9D1#code>
- DRTv2 Etherscan: <https://etherscan.io/address/0x36C5183e972A46109A97774551328e1948AaD64b#code>
- sETH Etherscan: <https://etherscan.io/address/0x98c29b3a30a118351d56589dd3622b89551e2da3#code>
- DRTSwapRouter Etherscan:
<https://etherscan.io/address/0xfdec4fab69a8d87e9f20f0de75c6b3b8a15e774b#code>

Security features to highlight:

- No owner-controlled minting (outside declared capped functions)
- Immutable core functions
- Transparent ownership and restricted minting roles

3. Pool Liquidity & Fee Structure

DRT Ecosystem Due Diligence Packet

GeckoTerminal or DEXTools Pool Links:

-	DRTv1/ETH	Pool:
	https://www.geckoterminal.com/eth/pools/0xe1c76fbf1b373165822b564c6f3accf78c5a344a	
-	DRTv2/ETH	Pool:
	https://www.geckoterminal.com/eth/pools/0x732715c246a0a887e976c7c1145fbdec3fc646ac	
-	DRTv1/DRTv2	Pool:
	https://www.geckoterminal.com/eth/pools/0x6e5A733D0BA2F3Ec150aC6e5DC08be8C58BED41d	
-	sETH/ETH	Pool:
	https://www.geckoterminal.com/eth/pools/0x60446ef0d652d9ca6c6a379945ac9096521da29a	
-	sETH/DRTv1	Pool:
	https://www.geckoterminal.com/eth/pools/0xeb86279439b667ca70fd1bda7460cd8f92ae5e35	
-	sETH/DRTv2	Pool:
	https://www.geckoterminal.com/eth/pools/0xcf16af815808bd58b19403237c1a819684e6ac84	

Liquidity Provider Wallet (founder): 0x0A0f067e99fAc0BE77175bf461e7B8aa7684B2A1

4. Price Stability / Self-Balancing Proof

Charts and price parity visuals show:

- 1:1:1 price trends across DRTv1, DRTv2, and sETH
- Real-time price equilibrium
- Swap flows via DRTSwapRouter and liquidity sink architecture

5. Token Distribution Transparency

Etherscan Token Pages:

- DRTv1: <https://etherscan.io/token/0x2c899a490902352aFa33baFb7fe89c9Dd142f9D1>
- DRTv2: <https://etherscan.io/token/0x36C5183e972A46109A97774551328e1948AaD64b>
- sETH: <https://etherscan.io/token/0x98c29b3a30a118351d56589dd3622b89551e2da3>

Key facts:

- No premines or VC allocations

DRT Ecosystem Due Diligence Packet

- No admin or dev tax wallets
- Controlled minting, fixed cap per tx

6. Founder Neutrality Statement

Founder Wallet: <https://etherscan.io/address/0x0A0f067e99fAc0BE77175bf461e7B8aa7684B2A1>

Statement:

- No withdrawal of protocol fees
- No privileged logic in contracts
- Public and organic market behavior

7. Ecosystem Documentation Links

- Website: <https://jordan702.github.io/DRTv1>
- GitHub: <https://github.com/Jordan702/DRTv1>
- Whitepaper Library: <https://jordan702.github.io/DRTv1/Whitepaper%20Library.html>

8. Exchange Listing Summary

The DRT ecosystem is fully deployed and live with:

- Public, auditable smart contracts
- Deep, stable liquidity
- No central extraction or rent-seeking
- Unique balancing architecture solving real DeFi issues

This project is listing-ready and aligned with ethical open finance.