

**\$TCP Whitepaper — Appendix E**  
*Treasury & Operational Wallets Disclosure*

## \$TCP Phase 0 — Treasury & Operational Wallets Disclosure

This document accompanies the publication of Whitepaper v1 and its related Appendices. Its purpose is to provide full transparency regarding the wallet architecture used by the \$TCP protocol from Phase 0, prior to the token launch.

### 1. Wallet Architecture (Phase 0)

The \$TCP protocol operates using two primary public wallets:

- Treasury Wallet
- Operational Wallet

This design choice is intentional and aimed at operational simplicity, secure key management, and reduced human error. All relevant fund flows are on-chain and publicly verifiable.

### 2. Treasury Wallet — Protocol Treasury

Domain name: tcp.supra

Address: 0xd78db99f229ce67ff654d3c7e3926f74422e2fc6f56f06590e430634574cfb25

Primary role:

- Custody of protocol funds
- Accumulation of SUPRA from staking, referrals, LP fees and other inflows
- Protocol-Owned Liquidity (POL) management
- Long-term support of the \$TCP ecosystem

The Treasury Wallet is the final destination of all economic inflows generated by the project.

### 3. Operational Wallet — Ops / Referral / Burn

Domain name: thecryptopill.supra

Address: 0x25936f577de4db18efaf4891ee5dafbaba1428f0c2c98ce589e1899c259c14a8

Primary role:

- Technical and operational activities
- Atmos referral wallet
- Execution of token burn operations
- Temporary transit of operational funds

All fees and proceeds received by the Operational Wallet are subsequently transferred to the Treasury Wallet.

### 4. Treasury Bootstrap & Staking Strategy

Before the launch of the \$TCP token, the Treasury is initialized with 150,000 SUPRA, sourced from prior staking activities.

These funds are staked on Solido with an estimated annual yield of approximately 8%. The Treasury Wallet also receives a Solido AIR NFT, which provides a 250% multiplier on rewards and block accumulation.

All generated yields are reinvested into the \$TCP ecosystem (liquidity, buybacks, development, and future initiatives), in accordance with the rules defined in the Whitepaper.

## **5. Transparency & Operational Principles**

- All wallets are public and verifiable
- No personal use of protocol funds
- No discretionary price defense
- Operations aligned with the Whitepaper and Appendices
- Future evolution (multisig or additional wallets) only if operationally required

Operational transparency is considered a core pillar of the \$TCP protocol.