

# \$TCP WHITEPAPER



***"\$TCP is not a meme to flip. It's a pill to hold."***

Whitepaper v1.0 - Community Token Model (No Shareholders)  
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## 1. Executive Summary

The Crypto Pill (\$TCP) is a community token launched on Supra via Atmos (Token Studio + Hyper AMM). The project is built on a simple philosophy: create value over time through incentives that reward holding and genuine participation, not short-term hit-and-run speculation.

This version of the whitepaper fully removes the “shareholder/partners” model: no equity, no private board, no monthly vesting obligations to manage for shareholders. Instead, it adopts a community-first model: broad and gradual distribution, recurring SUPRA inflows that feed the protocol treasury only (not distributed as direct revenue to the community), and a transparent treasury policy.

Key point: without shareholders, sustainability depends on one thing only - recurring SUPRA inflows that fund buyback/burn and/or incentives without requiring endless founder injections. The model is designed around measurable inflows:

- (1) Atmos referrals,
- (2) LP fees from protocol-owned liquidity (POL),
- (3) NFT sales and royalties,
- (4) potential brand-related partnerships/services.
- (5) Community Engagement

## Design Principles

- No shareholder layer: the community is not a miniature board of directors.
- Distribution via vested claims (NFT receipts) and missions - not raw airdrops.
- Liquidity is built deep and progressively; avoid thin day-0 pools.
- Buyback/burn only from defined inflows: no emotional “defend the chart”.
- Transparency: public addresses, periodic reports, predefined treasury rules.

## 2. Vision and Philosophy

\$TCP is the natural extension of the “The Crypto Pill” brand, with the goal of building over time an ecosystem of content, tools, and initiatives on Supra, driven by a community-first vision.

The project does not promise shortcuts or instant results. The goal is not “get rich tomorrow”, but to build a token with coherent rules, able to navigate different market phases without collapsing at the first drawdown.

We believe every project - especially in its early stage - needs time, protection, and patience, like a growing organism. Past crypto cycles show how aggressive speculation and excessive concentration can make projects fragile: the greed of a few often ends up hurting many.

From this awareness comes \$TCP’s community model: a project that favors gradual growth, incentive alignment, and long-term participation.

The core question is simple: is it better to gain a little quickly, or to build something stronger over time? \$TCP chooses the second path.

“Pill to hold” is not a slogan - it’s a set of operating principles:

- Broad and progressive distribution, avoiding excessive early concentration.
- Incentives designed to reward staying power, not short-term trading.
- Burn and buyback tied exclusively to real revenues (fees, royalties, measurable inflows).
- Governance focused on transparency and responsibility, not yield promises.

## 2.1 What \$TCP is (and is not)

- A community token on Supra, launched and managed via Atmos.
- Not an equity/security: it does not represent corporate shares and does not provide a legal revenue share.
- Not a mercenary yield farm: any rewards (if present) are designed with lock/vesting or time limits to reduce opportunistic dumping.

## 2.2 Early access and long-term vision

Consistent with this philosophy, the \$TCP launch includes controlled-access mechanisms in the early phase, designed to encourage broad participation and reduce immediate concentration.

Access to the OG \$TCP whitelist is reserved for participants who demonstrate a long-term vision. In particular, daily purchases above a defined threshold (e.g., 10,000 SUPRA per wallet / day) do not grant additional benefits or whitelist access.

This does not prevent accumulation over time; rather, it allows everyone to enter early under similar conditions, accumulating gradually and transparently.

Example: a participant can purchase up to 10,000 SUPRA per day for multiple consecutive days, progressively strengthening their position. The difference is that no one can concentrate a material share of supply in a single moment, when the project is most fragile.

In this way, those who choose a patient and coherent approach gain access to the OG whitelist and future community initiatives, while aggressive or purely speculative behavior is not incentivized.

The project also uses on-chain monitoring tools to detect evasive practices or behavior misaligned with the community-first model (e.g., prohibited multi-wallet strategies).

## 2.3 Anti-whale mechanisms and treasury operations (early phase only)

In the early phases of the project, anti-whale mechanisms may be activated in the presence of anomalous buys, excessive concentration, or non-ordinary market conditions, with the goal of protecting price discovery and enabling a more balanced distribution.

These mechanisms may include limited, non-continuous treasury inventory operations aimed at strengthening liquidity (Protocol-Owned Liquidity, POL) and reducing concentration risks.

These actions are not intended to “defend the price”, do not guarantee stability or returns, and are subject to predefined limits, operational transparency, and on-chain reporting.

### 3. Atmos Framework (Token Studio + Hyper AMM)

\$TCP leverages the two core Atmos modules:

- Token Studio: launch and price discovery via bonding curve (constant product with virtual reserves).
- Hyper AMM: liquidity pools (Weighted for volatile assets, Stable for correlated assets).

#### 3.1 Token Studio: bonding curve & graduation

Token Studio uses a bonding curve based on virtual reserves with the formula  $vTOKEN * vSUPRA = k$ . Price increases slowly at first and accelerates as allocation approaches the migration point.

Atmos reference parameters (defaults): total supply 1,000,000,000; migration threshold tied to reaching the target raise; migration occurs when curve allocation reaches 80% of total supply.

Atmos applies a 1% fee on Token Studio buy/sell operations; referral and rebate mechanisms are available.

#### 3.2 Pre-buy and implications

Token Studio allows a pre-buy at creation time: the creator can spend SUPRA to purchase an initial token amount. This reduces the “sniper window”, but increases initial concentration if not managed properly.

In the \$TCP model, pre-buy is used as a technical and strategic tool with two main goals:

1. reduce early volatility and speculative pressure in the initial phase;
2. accelerate reaching the migration/graduation threshold to Hyper AMM, avoiding a prolonged bonding-curve phase with thin liquidity.

A significant pre-buy does not represent a static founder position: from the first days it is paired with a planned reduction of held share via vested community distributions, initiatives, genesis airdrops, missions, and treasury allocations.

In this model, pre-buy is not meant to maximize control, but to enable a faster transition toward a more mature market structure, with real liquidity pools and more stable operating rules.

### 3.3 Hyper AMM: pools, fees, and what “1%” means

In Hyper AMM, ‘Weighted’ pools support configurable fees (typically between 0.3% and 1%). The ‘1%’ value you see in the interface is the swap fee, not the pool weight. Weight (e.g., 50/50) defines exposure and rebalancing behavior.

Swap fees are collected in the input token. Atmos retains a portion of fees and the remainder goes to liquidity providers. Higher fees can increase per-trade revenue, but may reduce volume because users pay more.

## 4. Tokenomics (Community Model)

The \$TCP tokenomics are designed to support gradual distribution, reduce speculative pressure in the early phase, and align incentives between the project and the community over the medium-to-long term.

Total supply is fixed at 1,000,000,000 \$TCP.

### 4.1 Supply structure (Atmos)

The token launches through Atmos (Token Studio + Hyper AMM) with the following structure:

- 800,000,000 \$TCP (80%) allocated to the Token Studio bonding curve → used for price discovery and trading until graduation.
- 200,000,000 \$TCP (20%) reserved for post-graduation liquidity → used to create and strengthen the TCP/SUPRA pool on Hyper AMM.

Migration (graduation) occurs when bonding-curve allocation reaches 80% of total supply, according to Atmos standard parameters.

### 4.2 Functional use of supply (orders of magnitude)

The \$TCP model does not provide rigid allocations to shareholders or founders. Over time, supply is used through operational functions with gradual, controlled releases.

The following is an indicative view of major supply uses over the project lifecycle. Figures are orders of magnitude, not fixed or guaranteed allocations.

- Community distributions (NFTs, missions, vested claims): ~200–250M \$TCP
- Operational treasury & ecosystem: ~80–120M \$TCP
- Protocol-Owned Liquidity (POL): ~100–150M \$TCP
- Staking / long-hold rewards: ~30–50M \$TCP
- Programmatic burns: ~40–60M \$TCP
- Strategic reserve: ~100–150M \$TCP

### 4.3 Staking / long-hold rewards

A dedicated portion of supply (order of magnitude ~30–50 million \$TCP) may be allocated to staking programs on Supra ecosystem platforms (e.g., spiky.fun).

Staking:

- is activated after the token launch;
- may occur before or in parallel with the Hyper AMM pool creation;
- includes time locks and cooldowns to incentivize holding and reduce sell pressure.

No lock-free farming mechanisms are planned.

### 4.4 Initial distributions and NFT airdrops

A limited portion of \$TCP supply is earmarked for initial distributions to historical NFT holders as recognition of early-stage support.

Eligibility is determined via an on-chain snapshot taken at the moment of the \$TCP token launch.

Distribution methods are differentiated to reduce sell pressure:

- Holders with a single NFT → direct airdrop in one initial tranche (all wallets holding 1+ Chimpy Banana NFT).
- Holders with multiple NFTs → gradual distributions over time via periodic tranches or vesting (all wallets holding 1+ Chimpy Banana NFT + wallets holding 10+ RoboSpace NFTs).

The total amount distributed in the initial phase is intentionally limited; remaining portions intended for rewards and incentives are released progressively as the project evolves.

### 4.5 Treasury-held tokens and management rules

The treasury does not represent a fixed share of total supply, but the set of \$TCP tokens held by the project at any given time.

Its balance is dynamic and varies over time based on:

- community distributions
- burns
- buybacks
- operational initiatives approved under the treasury rules

This section is not a price promise. It defines transparent operating criteria for managing protocol inventory.

All major treasury operations are on-chain, traceable, and periodically reported.

## 5. Liquidity Strategy (Pools & Slippage)

Liquidity serves two core functions:

- (1) enable TCP/SUPRA swaps with reasonable spreads,
- (2) provide a post-graduation market price reference.

However, shallow pools increase exposure to high slippage and potential price manipulation.

For this reason, \$TCP adopts a progressive liquidity strategy in phases:

- Token Studio phase: price discovery without requiring day-0 LP.
- Post-graduation: creation of the TCP/SUPRA pool on Hyper AMM with an appropriate fee tier (Weighted), at favorable timing and conditions.
- Progressive top-ups (POL): increase SUPRA reserves over time using recurring inflows.

### 5.1 Pool depth and price impact

In an AMM pool, the impact of a single trade is directly linked to reserve depth. Pools with limited reserves can experience meaningful price moves even from moderately-sized trades, increasing slippage and short-term volatility.

Greater pool depth reduces the impact of individual trades, improves price stability, and makes manipulation strategies more expensive.

For this reason, the project prioritizes a protocol-owned liquidity approach (POL), increased over time in a measured and sustainable way, rather than an aggressive, concentrated supply at launch.

### 5.2 Fee selection (0.3% vs 1%)

On Weighted pools, Atmos typically allows fees between 0.3% and 1%. A higher fee (e.g., 1%) may suit volatile tokens and helps mitigate high-frequency trading, but can reduce total volume.

A lower fee (e.g., 0.3%) encourages usage and liquidity but requires higher volume to generate equivalent cashflow.

Fee selection is made based on the project phase and the dominant objective: price stability vs usage growth.

## 6. LP Community Support Program

The project may activate temporary, discretionary incentive programs for participants who provide TCP/SUPRA liquidity voluntarily.

These initiatives aim to strengthen the pool in the early phases and improve market quality, without creating governance rights, guaranteed rents, or participation resembling a shareholder model.

Any incentives are time-limited, subject to lock, and non-permanent.

## 7. Community Growth (Referral + Missions + NFTs)

\$TCP does not grow through announcements or one-shot campaigns. It grows through an active, recognizable community incentivized over time.

The goal is not to attract passive users, but to build an initial core of engaged participants where early entrants who contribute meaningfully play a key role in the project's evolution.

Growth is designed around three levers:

- Atmos referrals: the community uses a dedicated referral code to obtain rebates and generate fee rewards for the project.
- Missions: discretionary but trackable rewards for real contributions (content, onboarding, support, partnerships).
- 'Pill Pass' NFTs: accessible tickets that grant a vested \$TCP claim and access to initiatives.

### 7.1 Atmos Referral Engine (the circular inflow)

Atmos includes a native referral program: users applying a code receive rebates on Token Studio fees, while the referral owner receives a share of generated fees.

\$TCP uses a community code to turn early attention and activity into a recurring SUPRA inflow, fully auditable on-chain.

The goal is to convert early interest into a sustainable mechanism capable of funding buyback/burn and liquidity top-ups over time.

### 7.2 Missions and anti-sybil guardrails

Community rewards are not a faucet; they are granted based on public, verifiable criteria. The missions system includes clear guardrails to avoid abuse and excessive concentration:

- Score-based whitelist (social proof-of-work): measurable, verifiable contributions are rewarded, not "like farming".
- Per-wallet and per-period limits to prevent disproportionate accumulation.
- Cooldowns and locks applied to larger rewards.
- Randomized rewards only for eligible participants; never indiscriminate distribution.

## 8. Burn and Treasury Policy

The sustainability of the \$TCP model requires clear, verifiable rules.

The project adopts a conservative policy: burns and buybacks are executed only using "fresh" funds from measurable, disclosed inflows, avoiding discretionary or defensive interventions on market price.

## 8.1 Fixed burn (calendar / milestones)

- A portion of \$TCP (from the Fixed Burn Reserve) is burned on a calendar basis (e.g., quarterly) or upon milestones (e.g., new release).
- Each burn is published with a tx hash and is verifiable on Atmos.

## 8.2 Event-driven burns (NFT revenue)

- Each batch of NFT sales triggers a burn of a predefined percentage of \$TCP (or buy+burn if tokens need to be purchased from the market).
- The rule must be deterministic (e.g., X% of net revenues).

## 8.3 Buyback rule (no discretionary chart defense)

- Buybacks only from inflows: referral fees + LP fees + NFT revenues + other declared income.
- Example split: 50% buyback→burn, 50% buyback→treasury inventory (for future mission rewards).
- Frequency: e.g., weekly or monthly (not random).

# 9. Governance and Transparency

In the absence of shareholders and formal governance structures, the project adopts a simple, transparent, responsible model that clearly separates consultative input from operational execution.

The goal is not to build a complex voting system, but to ensure clear rules, visible actions, and accountability in execution.

## 9.1 Consultative domains (community input)

The community may be involved in a consultative, non-binding way on topics such as:

- priorities and themes for community missions;
- engagement initiatives and rewards;
- use of limited portions of Treasury/Ops for non-critical activities;
- feedback on product and brand evolution.

These tools are meant to gather signals and preferences, not to delegate operational control.

## 9.2 Operational domains (team responsibility)

Operational and security decisions remain with the team, including:

- technical parameters of liquidity pools (e.g., fee tier, AMM configurations);
- key management, security, and infrastructure;
- compliance and legal matters;
- urgent protective interventions or risk mitigation.

These decisions are not subject to vote, but are always reported transparently.

## 9.3 Transparency and accountability

The project adopts a “hard transparency” approach, including:

- public addresses for Treasury, Protocol-Owned Liquidity (POL), and Burn Reserve;
- on-chain traceability of major operations;
- periodic reports on inflows and use of resources.

In this early phase, the absence of a multisig is compensated by simple rules, public addresses, and clear communication, minimizing non-verifiable discretionary space.

## 10. Roadmap

The roadmap is organized into operational phases. Each phase includes measurable deliverables.

### Phase 0 — Preparation

- Publication of the \$TCP whitepaper (community model version).
- Publication of official addresses (Treasury, POL, Burn Reserve).
- Setup and development of official channels and anti-scam rules.
- Creation of the OG NFT collection on Crystara.
- Activation of the community referral code and onboarding materials.

### Phase 1 — Token Studio Launch

- Creation of the \$TCP token on Token Studio.
- Initial 80% pre-buy, disclosed and traceable on-chain.
- Start of the community campaign: referrals, content, early onboarding.
- Snapshot for airdrop eligibility for NFT holders.

### Phase 2 — Graduation & Hyper AMM Pool

- Reach graduation criteria.
- Deploy the TCP/SUPRA pool on Hyper AMM.
- Start POL liquidity top-ups under the treasury rules.

### Phase 3 — Staking on spikey.fun

- Activate TCP→TCP staking on spikey.fun (lock/cooldown as applicable).

### Phase 4 — Distribution & Incentives

- Distribution of initial OG NFTs and genesis airdrops.
- Start periodic missions with rewards and lock.
- Execute the first scheduled burns and publish monthly reports.

### Phase 5 — Expansion

- Partnerships and integrations within the Supra ecosystem.
- New NFT initiatives and brand-linked utility.

- Iterate the community model, improve anti-sybil systems and operating processes.

## 11. Disclaimer and References

This document is for informational purposes only and describes the token/community design model adopted by The Crypto Pill (\$TCP).

It is not financial, legal, or investment advice. Cryptocurrencies and digital assets involve high risk, including the potential total loss of capital.

Each participant is responsible for their own decisions and is encouraged to conduct independent evaluation before interacting with the protocol or related assets.

### 11.1 Technical references (Atmos / Supra)

For transparency, the model described in this whitepaper relies on official mechanisms provided by the Atmos / Supra ecosystem, including:

- Token Studio — bonding curve mechanics, allocation at migration, fee structure.
- Hyper AMM — Weighted pools, fee range, protocol/LP fee split.
- Referral Program — fee rebates and revenue share mechanics.

Refer to the official Atmos/Supra documentation for full technical details.

### 11.2 Official channels and communications

All updates, communications, and official references for The Crypto Pill (\$TCP) are shared exclusively through the channels below:

- X / Twitter: [https://x.com/The\\_Crypto\\_Pill](https://x.com/The_Crypto_Pill)
- Telegram: [https://t.me/TCP\\_TheCryptoPill](https://t.me/TCP_TheCryptoPill)
- Website: <https://www.thecryptopill.com/>