

\$TCP Whitepaper — Appendix C

\$TCP OG PASS, NFTs and Vesting Mechanisms

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This appendix describes the role of the \$TCP OG PASS as a tool for recognition, access, and long-term alignment within the \$TCP ecosystem, as well as the vesting mechanisms associated with token distributions.

The OG PASS is not designed as a commercial product, but as an on-chain trust signal, reserved for participants who demonstrate behavior aligned with the project's long-term vision.

1. What is the \$TCP OG PASS

The \$TCP OG PASS is a recognition NFT assigned to wallets that participate in the project during its early phases while respecting the defined distribution and behavior rules.

It does not represent equity, a financial instrument, or an automatic economic right. Its value is reputational and functional, not speculative.

2. OG PASS as a Trust Signal within the Community

Holding an OG PASS identifies the wallet as an early participant, aligned with the community-first philosophy, and considered a trusted actor within future initiatives.

3. Privileges Associated with the OG PASS

The OG PASS does not grant economic rights, but may provide access over time to functional privileges, including:

- Additional or priority airdrops
- Early or reserved access to future whitelists
- Priority or multipliers in selected community missions
- Public recognition as an early supporter

Privileges are not automatic, not unlimited, and are communicated on a case-by-case basis.

4. How the OG PASS is Earned

The OG PASS cannot be purchased. Assignment occurs via on-chain snapshots and OG criteria described in Appendix A.

The core principle is simple: OG status is earned, not bought.

5. OG PASS and Vested Claims

In certain contexts, the OG PASS may also function as a receipt for future \$TCP claims, subject to vesting schedules and time-based locks.

These mechanisms are designed to reduce sell pressure and encourage long-term alignment.

6. NFT Initiatives and Use of Proceeds

Should the project launch NFT initiatives with an economic component, a portion of the proceeds may be allocated to:

- Strengthening protocol-owned liquidity (POL)
- Burn or buyback programs under published policies
- Ecosystem development

7. Limits and Disclaimers

Holding the OG PASS does not guarantee profits or permanent rights. All benefits are discretionary and subject to project sustainability.

Within \$TCP, the focus is not on rewarding those who buy the most, but those who behave in alignment with the project's vision.

* Note on OG PASS Non-Transferability

The \$TCP OG PASS is designed as a non-transferable recognition tool.

It is associated with the wallet that earned OG status through interactions on Atmos and compliance with the criteria described in the previous appendices.

- The OG PASS is not intended to be sold, traded, or used as a speculative asset.
- Any attempt to transfer or misuse it may result in the loss of associated benefits.