

Christian Cassian (CHR) – Whitepaper

Version: 1.0

Blockchain: Solana (SPL Token)

Contract / Mint Address: 6t6KEtuQdyAEAYz1ieUEB7f2DxPVgikE3AUK5wGYgSUK

Decimals: 9

Website: <https://christian-cassian.webnode.fr/>

Block Explorer: <https://solscan.io/token/6t6KEtuQdyAEAYz1ieUEB7f2DxPVgikE3AUK5wGYgSUK#holders>

1. Executive Summary

Christian Cassian (CHR) is a utility token built on the Solana blockchain designed to provide fast swaps, staking, and community engagement. CHR aims to create a transparent, secure, and accessible token ecosystem, enabling users to interact with decentralized finance (DeFi) protocols while participating in governance and development initiatives.

The token is available in liquidity pools on Raydium (CHR/SOL) and Orca (CHR/USDT), providing seamless trading and access to the growing Solana DeFi ecosystem.

2. Token Overview

CHR is a native Solana token (SPL) that serves multiple purposes:

- **Swaps & Trading:** Users can trade CHR in DEX pools with SOL and USDC.
 - **Staking:** Holders can stake CHR to earn rewards and participate in ecosystem growth.
 - **Governance:** CHR token holders can vote on community proposals and protocol decisions.
 - **Community Engagement:** Incentivizes participation in ecosystem initiatives, events, and partnerships.
-

3. Tokenomics

- **Total Supply:** 894,871,884 CHR
- **Circulating Supply:** Visible on Solscan, updated dynamically
- **Distribution:**
 - Community & Rewards: 50%
 - Team & Advisors: 20% (vesting schedule applied)
 - Development & Partnerships: 20%
 - Reserve / Treasury: 10%
- **Decimals:** 9

Tokenomics are designed to balance liquidity, community incentives, and long-term sustainability.

4. Technical Architecture

- **Blockchain:** Solana
- **Token Standard:** SPL Token
- **Contract / Mint Address:** 6t6KEtuQdyAEAYz1ieUEB7f2DxPvgikE3AUK5wGYgSUK
- **Decimals:** 9
- **Pool Integration:**
 - Raydium CHR/SOL
 - Orca CHR/USDC

The token contract is immutable on Solana, and all transactions are publicly verifiable on Solscan.

5. Security & Audits

- CHR uses standard SPL token conventions for security.
- All transactions are transparent and recorded on Solana.
- Pool contracts are verified and live on Raydium and Orca, with liquidity visible and auditable.

Future plans include third-party smart contract audits to enhance trust and security.

6. Roadmap

Phase	Timeline	Milestone
Phase 1	January 2026	Launch CHR token on Solana, deploy primary pool on Raydium
Phase 2	Q1 2026	Launch secondary pool on Orca, establish liquidity incentives
Phase 3	Q2 2026	Launch staking mechanism and governance portal
Phase 4	Q3 2026	Expand DeFi partnerships, increase liquidity, explore CEX listings
Phase 5	Q4 2026	Ecosystem expansion, community events, multi-chain exploration

7. Governance & Community

- Holders can propose and vote on ecosystem initiatives.
 - Community participation is incentivized through rewards, staking, and events.
 - Official channels:
 - Twitter: <https://x.com/cassiancplpr>
 - Discord: [Link]
 - Telegram: [Link]
-

8. References / Proof

- **Token Contract & Explorer:** <https://solscan.io/token/6t6KEtuQdyAEAYz1ieUEB7f2DxPVgikE3AUK5wGYgSUK>
 - **Pools:**
 - Raydium CHR/SOL: <https://dexscreener.com/solana/3decbpfwkmavsadwgq4urkdqtdhh9dg5rabsxyhudp2i>
 - Orca CHR/USDC: <https://solscan.io/account/E4FSfPiBf5GaEVs5N5C7dtggvYv3Ve4ncMApdGCwYKc4>
 - **Platform:** Solana (SPL Token)
 - **Source Code:** NA
-

Notes

- Written in third-person, factual style.
 - Avoids superlatives and marketing exaggeration.
 - Ready to be submitted to CoinMarketCap.
-

End of Document