



ShikChiposh (SCD) Token

Whitepaper v1.0

Polygon Network (Chain ID 137)

Official Contract Address:

0xcA00A9907ABcFD9Fe5179B9ec554a25Da7466c81

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1. Introduction

ShikChiposh (SCD) is the official utility token of the ShikChiposh ecosystem. It is designed to power payments, rewards, internal credits and future Web3 integrations across our products.

SCD is deployed on the Polygon network (Chain ID 137) to provide fast, low-cost and energy-efficient transactions. The token follows a fixed-supply model with no presale and no private sale. Growth is driven by real usage and organic community adoption, not by speculative promises.

The primary goal of SCD is to become the core digital asset inside the ShikChiposh ecosystem, starting with VPN access, digital services and future on-chain tools that we are building step by step.



2. Token Overview

The core properties of the SCD token are:

- Name: ShikChiposh
- Symbol: SCD
- Network: Polygon Mainnet (Chain ID 137)
- Standard: ERC-20
- Decimals: 18
- Total Supply: 1,000,000,000 SCD (fixed)
- Contract Address:

0xcA00A9907ABcFD9Fe5179B9ec554a25Da7466c81

SCD is a standard ERC-20 token without built-in transfer taxes or hidden mechanics. All tokens were minted at deployment and are gradually moved into liquidity, utilities and ecosystem-controlled wallets according to the evolving tokenomics plan.



3. Vision & Mission

The vision behind SCD is to create a practical, utility-focused token that connects real users with real digital services. Instead of being a purely speculative asset, SCD aims to function as the backbone of a growing ecosystem of tools and services under the ShikChiposh brand.

Our mission is to:

- Provide a unified payment layer for ShikChiposh products (starting with VPN and digital services).
- Reward loyal users and early supporters through fair and transparent mechanisms.
- Integrate Web3 rails (wallets, token payments, on-chain records) into a user-friendly experience.
- Build slowly, transparently and sustainably, without hype-driven or short-term behavior.

SCD is built as a long-term project. The ecosystem and utilities will expand over time as we deploy more products and refine the token model based on real user feedback.



4. Utility & Use Cases

SCD is designed as a utility token, not just a trading asset.

Planned utilities include:

4.1 VPN Service Payments

Users will be able to pay for ShikChiposh VPN plans using SCD. Over time, SCD-based payments may include discounts or special features for token holders.

4.2 Digital Service Access

SCD will be used to unlock internal tools and digital services that we develop (e.g. dashboards, automation tools, analytics or premium features in our platforms).

4.3 Loyalty & Rewards

SCD will be distributed as rewards to loyal users, early supporters and active community members. This may include cashback-like mechanisms, promotional campaigns and ecosystem-specific rewards.

4.4 Ecosystem Credits

Inside the ShikChiposh ecosystem, SCD can act as an internal credit unit for balancing usage, promotions, and service tiers.

4.5 Future Governance (Exploratory)

In later phases, a portion of SCD may be used for lightweight governance voting (e.g. which features to prioritize, how to expand utilities, or how to evolve tokenomics). This will be decided transparently and only if it makes sense for the community.



5. Tokenomics & Allocation

Total supply of SCD is fixed at 1,000,000,000 tokens. There is no function to mint additional tokens.

The high-level token allocation strategy is:

- **Ecosystem Utilities & Products** – majority of supply

Used for VPN access, internal credits, service unlocks and future ShikChiposh products.

- **Liquidity & Market Making** – a small portion of supply

Added into DEX liquidity pools (starting with QuickSwap V3 on Polygon) to enable trading and price discovery.

- **Community Rewards** – reserved portion

Used for airdrops, user incentives, promotional campaigns and loyalty programs.

- **Development & Operations** – limited portion

Used to cover infrastructure costs, integrations, fees and long-term maintenance.

- **Reserves & Future Expansion** – small portion

Held for future product integrations, new utilities and strategic partnerships.

Tokenomics may be refined over time as more utilities go live. Any major changes to allocation or long-term plans will be communicated publicly and transparently.



6. Liquidity & Market Structure

SCD liquidity is initially provided on QuickSwap V3 on Polygon with the following pair:

- **Pair: SCD / USDT**
- **DEX: QuickSwap V3 (Polygon)**
- **Pair Address:**

0x09d64196EAdD39a3BE339B0608df1387Faca2dB5

The price of SCD is not fixed. It is determined by the market through buying and selling activity in the liquidity pool. As more users buy SCD, the price can move up. As users sell, the price can move down. The chosen liquidity configuration (including V3 ranges) does not “lock” the price; it only defines where our liquidity is actively used.

Over time, liquidity may be increased, adjusted or partially locked to improve stability and trust. All meaningful changes to liquidity strategy will be communicated to the community.



7. Roadmap

This is an evolving roadmap and may be updated as the project grows.

Phase 1 – Foundation (Completed / In Progress)

- Deploy SCD on Polygon Mainnet
- Add initial liquidity on QuickSwap V3 (SCD/USDT)
- Set up official token page on shikchiposh.shop
- Activate charts on DEXScreener and DEXTools
- Publish initial token list JSON (GitHub)
- Launch official Telegram channel

Phase 2 – Utilities & Integration (Planned / In Progress)

- Release Whitepaper v1.0
- Integrate SCD into the ShikChiposh VPN panel (token-based payments)
- Build basic holder dashboard and on-chain analytics
- Run limited community campaigns and reward programs

Phase 3 – Ecosystem Expansion

- Submit SCD for CoinGecko and CMC listing
- Improve liquidity depth and potentially lock part of the LP
- Expand utilities into more ShikChiposh products (e-commerce, tools, services)
- Explore simple governance mechanisms for long-term community involvement

Phase 4 – Long-Term Growth

- Continuous improvement of products and utilities
- Partnerships, integrations and new use cases for SCD
- Iterative updates to tokenomics and roadmap based on real-world usage and feedback.



8. Security & Transparency

We aim to keep SCD as transparent and simple as possible:

- The SCD contract is a standard ERC-20 implementation on Polygon.
- There are no built-in transfer taxes or hidden mechanics.
- Contract source code is verified on public explorers.
- No presale, no private sale and no guaranteed returns.
- Liquidity and token movements can be tracked openly on-chain.

As the project matures, we may pursue third-party audits for additional trust. Until then, users should always treat SCD as an experimental utility token, not as a guaranteed investment.



9. Risk Disclosure

SCD is a digital token with inherent risk. By interacting with SCD you acknowledge that:

- The token price can be volatile and may go to zero.
- Smart contracts and DeFi platforms carry technical and market risks.
- There are no guarantees of profit, returns or future value.
- You are fully responsible for your own decisions and must always do your own research (DYOR).

Nothing in this document should be considered financial, legal or investment advice. SCD is intended as a utility token inside the ShikChiposh ecosystem.

10. Contact & Official Links

Official Website:

<https://shikchiposh.shop/shikchi-token>

Telegram:

<https://t.me/ShikChiOfficial>

Email:

shikchiofficial@gmail.com

GitHub:

<https://github.com/shikchiposh>

Block Explorer (Polygon – Blockscout):

<https://polygon.blockscout.com/address/0xcA00A9907ABcFD9Fe5179B9ec554a25Da7466c81>

Please always double-check these links from our official channels. We will never DM you first or ask you to connect your wallet to unknown websites.

