### **CKAN Coin**

# **Security Overview & Audit References**

Last updated: 2025-06-08

# **Introduction**

#### CKAN Coin is a fully community-owned project from the beginning.

It has never had an owner, and the smart contract was deployed with renounced ownership. There are no privileged roles, no minting powers, no backdoors, and no centralized control.

CKAN aims to become one of the **most transparent and secure tokens in the cryptocurrency ecosystem**, built on the principle of fairness, open documentation, and real decentralization.

We are also open to **partnerships, suggestions, and security proposals** to improve CKAN together.

## **Project Summary**

Token Name: CKAN Coin

• **Symbol:** CKAN

• Network: Binance Smart Chain (BSC)

Contract Address: 0x58845D14d73D73d1298E0165f8301784E7B9C62D

• Owner Status: Renounced (no privileged roles exist)

• Website: https://warriorckan.com

• **GitHub:** https://github.com/CKANcoin/docs

# **Ownership Transparency and Security Measures**

#### Why Ownership Isn't Renounced for CKAN Coin

The ownership of CKAN Coin's smart contract was retained initially to allow for flexibility, adaptability, and continued growth of the project. Ownership retention enabled us to:

- Adapt to evolving market needs
- Fix potential bugs or vulnerabilities
- Introduce future improvements if needed
- Align functionality with community feedback

However, ownership has since been **renounced**, and all privileged functions have been permanently disabled.

#### **Understanding Ownership Renunciation**

Renouncing ownership means relinquishing all control over the smart contract. This is important for decentralization, but it also means no future changes can be made.

In CKAN's case, renunciation was completed once the contract was stable, verified, and reviewed — making it immutable and fully community-driven.

#### **Security Measures (Past & Present)**

#### 1. Transparent Communication

- All contract details are public on BscScan.
- Whitepaper and technical documentation explain past and current ownership clearly.

#### 2. Limited Privileges (Before Renounce)

- X No minting
- X No blacklisting
- $\checkmark$  Liquidity operations were limited to project stabilization only

#### 3. Smart Contract Audit (Planned)

We aim to conduct an official audit with a reputable firm. For now, we rely on multiple public scan platforms listed below.

#### 4. Timely Renunciation

Renunciation occurred strategically after community validation and security confirmation.

#### 5. Locked Tokens for Trust

- Liquidity is locked on **Pinksale PinkLock**.
- Unlocks will be used only if needed and disclosed transparently.

#### **Commitment to Transparency**

- & Community-driven development
- ✓ Regular progress updates

## Public Security Scan Links

GoPlus Security:

https://gopluslabs.io/tokensecurity/56/0x58845D14d73D73d1298E0165f8301784E7B9C62D

• SolidityScan (CredShields QuickScan):

https://solidityscan.com/quickscan/0x58845D14d73D73d1298E0165f8301784E7B9C62D/bscscan/mainnet

StaySafu Scanner:

https://app.staysafu.org/scan?a=0x58845D14d73D73d1298E0165f8301784E7B9C62D&c=BSC

Honeypot.is Test:

https://honeypot.is/?address=0x58845D14d73D73d1298E0165f8301784E7B9C62D

• QuickIntel (manual input):

Visit <a href="https://app.quickintel.io/scanner">https://app.quickintel.io/scanner</a>, select **BSC**, and paste the contract address.

DappBay Risk Scanner (CertiK Reviewed):

https://dappbay.bnbchain.org/riskscanner/0x58845D14d73D73d1298E0165f8301784E7B9C62D

### Additional Documentation

- CKAN Coin White Paper (PDF)
- Lock & Unlock Schedule (PDF)
- Ownership Transparency & Security Measures (PDF)

### **©** Contact

• **Email:** contact@warriorckan.com

• Website: <a href="https://warriorckan.com">https://warriorckan.com</a>

• **GitHub Docs:** <a href="https://github.com/CKANcoin/docs">https://github.com/CKANcoin/docs</a>

This document may be updated periodically as new scans, audits, or community proposals are integrated.