

AUDIT

October 2025

For ZUNO

Table of Content

Executive Summary	03
Manual Review Analysis	04
Closing Summary	07
Note to User / Trust Assumptions	08
Disclaimer	09



Executive Summary

Project Name Zuno

Project URL https://zuno.guru/

Overview ZUNO is a meme token designed for simplicity and

community-driven growth, with a transparent tokenomics

structure and straightforward staking options.

Audit Scope The scope of this audit was to analyse the Zuno SPL

Token Address for quality, security, and correctness.

https://solscan.io/token/

G1VhWSAhYXRRzokGqxs4aQ8u5DSuP69ki2bN7hnapjzZ

Method Manual Review.

Timeline 16th October 2025



Manual Review Analysis

Token Details:

Name: OFFICIAL ZUNO (ZUNO)

Symbol: ZUNO Decimals: 9

Current Supply: 10,000,000,000

Contract Address:

https://solscan.io/token/G1VhWSAhYXRRzokGqxs4aQ8u5DSuP69ki2bN7hnapjzZ

Mint Authority:

Our technical team has successfully checked that the mint authority is disabled for the specified contract address. This ensures that no additional tokens can be minted, providing stability and security for the token holders.

Decimal Specification:

Our technical team has successfully checked that the decimals have been set to the exact value specified, i.e. **9**. This precision ensures that the token can be traded and utilized as intended, providing a seamless experience for users.

Freeze authority active:

The update authority wallet can not freeze token accounts.

Metadata immutable:

Token branding (name, symbol, metadata URI) can not be altered by update authority.

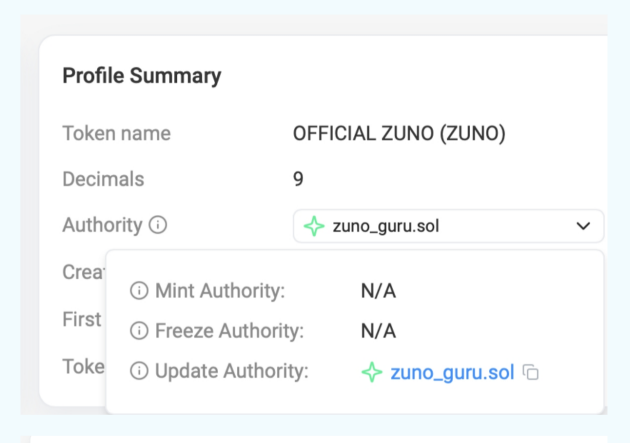
Update authority:

The Update Authority remains active with this address [6p346vqTDdFxncz2QN4cfh5MCZ93PZYz8oo1i9cQzvi3]; however, it is effectively non-functional, as the token metadata has already been made immutable.



Solscan Proof:

To further validate the information provided, we have attached a Solscan proof that confirms the mint, freeze, update authority disablement and decimal specification. This proof serves as an additional layer of assurance for you and your stakeholders.



```
Metaplex Metadata (on-chain data)
 JSON { } Table
   ▼ { 8 items 🔂
     updateAuthority: "6p346vqTDdFxncz2QN4cfh5MCZ93PZYz8oo1i9cQzvi3"
     mint : "G1VhWSAhYXRRzokGqxs4aQ8u5DSuP69ki2bN7hnapjzZ"

    data: { 5 items №
        name: "OFFICIAL ZUNO" 🕏
        uri: "ipfs://bafkreif7xw2b6umgqleycmyisoijilvwdgnb3ibjhezpqyngklcf7fctda"
        sellerFeeBasisPoints: 0
         ▼ 0 : { 3 items
               address: "6p346vqTDdFxncz2QN4cfh5MCZ93PZYz8oo1i9cQzvi3"
               verified: 1
               share : 100
      primarySaleHappened: 0
      isMutable: 0
      editionNonce: 255
      tokenStandard: 2
```



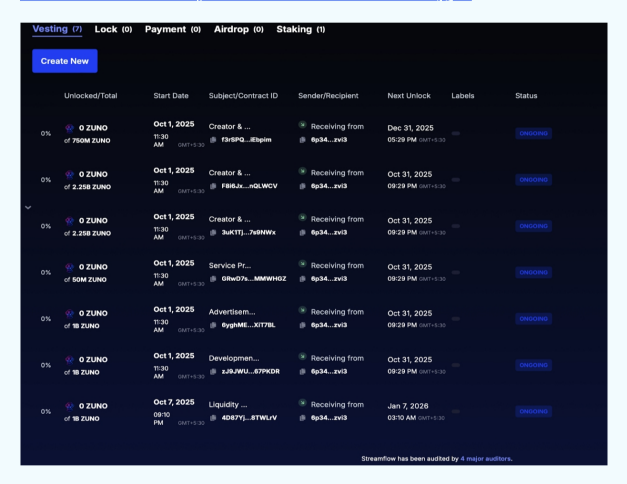
Zuno Vesting:

The Zuno team has locked all team tokens in vesting contracts using **StreamFlow**.

StreamFlow Finance is a Web3 distribution protocol built primarily on the **Solana** and **Sui** blockchains. It enables secure and automated token distribution, vesting, and payments through smart contracts.

The **QuillAudits** team has verified that the tokens are indeed locked and will only unlock as per the defined vesting schedule. Below are the link and screenshot of the **Zuno vesting details** on StreamFlow.

https://app.streamflow.finance/token-dashboard/solana/mainnet/ G1VhWSAhYXRRzokGqxs4aQ8u5DSuP69ki2bN7hnapjzZ





Closing Summary

The token is working as intended with the following things:

- Mint authority is Disabled (no new supply possible)
- Freeze Authority is Disabled
- Update Authority is set to default but Disabled
- Decimals are correct (9 decimals)
- Current Supply: 10,000,000,000
- Token Vested via Streamflow



Note to User / Trust Assumptions

- 1. The Zuno SPL Token was verified on SolScan.
- 2. The Zuno token was created using a TypeScript script, which was utilized only once to deploy the SPL token on the Solana network.
- 3. Since the TypeScript deployment script was used solely for token creation and not for ongoing contract logic, it was not included within the scope of this audit.
- 4. The StreamFlow platform is used for token vesting and distribution by the Zuno team.
- 5. The StreamFlow contracts were not part of the audit scope, as they have been independently audited multiple times by reputed security firms.
- 6. Therefore, StreamFlow is treated as a trusted third-party dependency for the purposes of this audit.



Disclaimer

At QuillAudits, we have spent years helping projects strengthen their smart contract security. However, security is not a one-time event—threats evolve, and so do attack vectors. Ouraudit provides a security assessment based on the best industry practices at the time of review, identifying known vulnerabilities in the received smart contract source code.

This report does not serve as a security guarantee, investment advice, or an endorsement of any platform. It reflects our findings based on the provided code at the time of analysis and may no longer be relevant after any modifications. The presence of an audit does not imply that the contract is free of vulnerabilities or fully secure.

While we have conducted a thorough review, security is an ongoing process. We strongly recommend multiple independent audits, continuous monitoring, and a public bug bounty program to enhance resilience against emerging threats.

Stay proactive. Stay secure.



About QuillAudits

QuillAudits is a leading name in Web3 security, offering top-notch solutions to safeguard projects across DeFi, GameFi, NFT gaming, and all blockchain layers. With seven years of expertise, we've secured over 1400 projects globally, averting over \$3 billion in losses. Our specialists rigorously audit smart contracts and ensure DApp safety on major platforms like Ethereum, BSC, Arbitrum, Algorand, Tron, Polygon, Polkadot, Fantom, NEAR, Solana, and others, guaranteeing your project's security with cutting-edge practices.



7+ Years of Expertise	1M+ Lines of Code Audited
50+ Chains Supported	1400+ Projects Secured

Follow Our Journey

















AUDIT REPORT

October 2025





Canada, India, Singapore, UAE, UK

www.quillaudits.com

audits@quillaudits.com