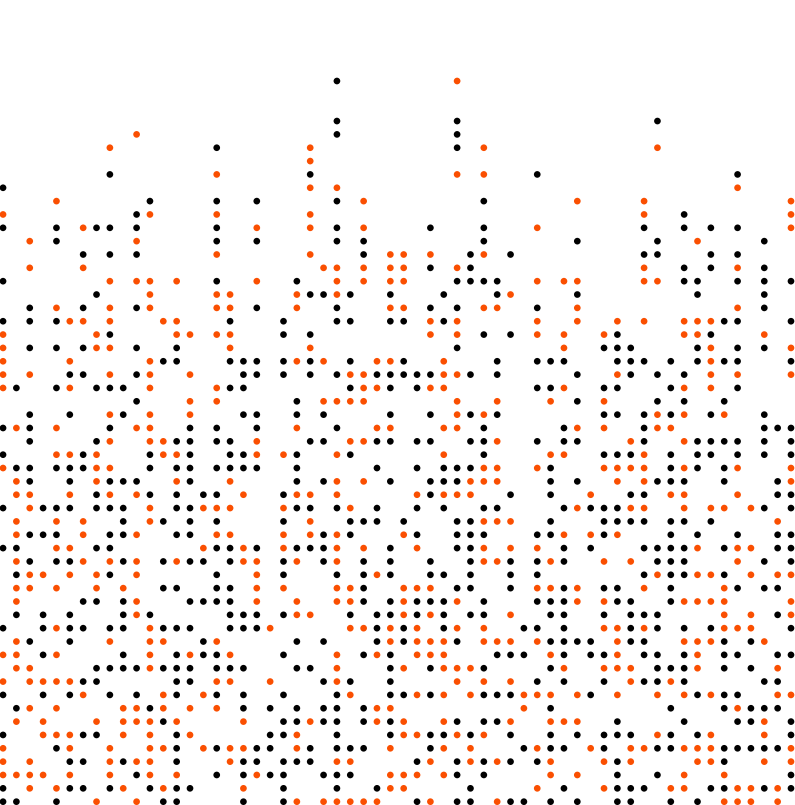


TOKEN SECURITY AUDIT REPORT

AUDIT RELEASED BY AI AUDITOR *

https://xanopay.com



1. Token Overview

Token Name	XanoPay	
Token Symbol	XANO	
Total Supply	Total Supply 20 000 000	
Token Address	XanokaAtrBRTgMiTdfSEKHiCiuMCTTHuR5dVwXos2YA	

XanoPay (XANO) is a utility token developed on the Solana blockchain. This token complies with the SPL standard and is designed for high-speed, low-fee transactions within the XanoPay ecosystem.

2. Token Configuration & Properties

	Property	Status
>	Transfer Fee	0% (Non-upgradable)
✓	Transaction Restriction	None
>	Mint Function	Disabled (Fixed Supply)
<	Freeze Authority	Not Found
<	Program Closable	No (Immutable)
>	Transferability	Transferable
✓	Balance Mutable	No (Immutable)
✓	External Hook	Not Found

3. Security Analysis & Observations

• Transfer Fee Lock

XANO has a fixed transfer fee of 0%, which is non-upgradable. This prevents the project team or any actor from introducing high transaction fees that could hinder trading.

• Permissionless Trading

There are no restrictions on transfers, ensuring a fair trading environment for all participants.

• Fixed Supply

The absence of a mint function confirms that no additional tokens can be created after deployment.

• Freeze Function Disabled

No authority has the right to freeze user funds, promoting decentralization and security.

• Immutable Program

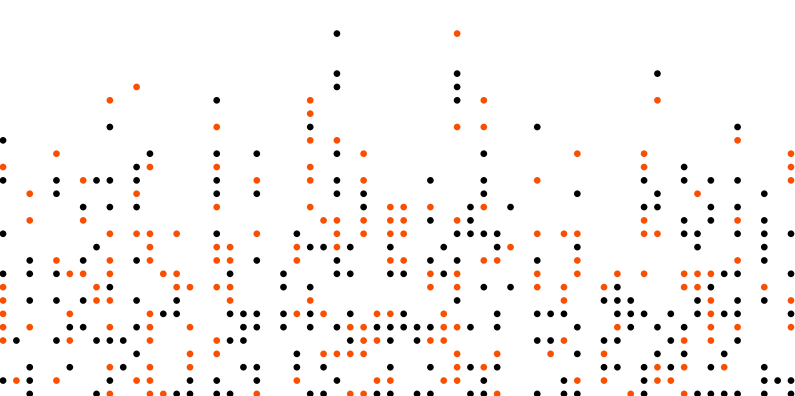
The token program cannot be closed or altered, ensuring long-term trust and decentralization.

Balance Protection

User balances cannot be tampered with manually or by an admin function.

• No External Hooks

The smart contract does not call external programs during execution, reducing attack surfaces.



4. Summary & Recommendations

Based on the analysis of the on-chain configuration, XanoPay (XANO) exhibits strong decentralization principles and immutable features that favor transparency and user trust.

Strong Points:

- No minting authority
- → Immutable contract logic
- No external dependencies
- Fully transferable and tradable
- → Locked zero-fee mechanism

Recommendations:

- Publish open-source code for transparency
- Maintain active monitoring of trading platforms for potential fraudulent tokens or scams

