

A dark teal background featuring a faint, stylized world map. The map is centered and shows the outlines of continents in a slightly lighter shade of teal.

Skwiz Protocol

Buy, Skwiz and Earn

Whitepaper
Version 1.0.0

Powered by Unalterable Smart Contracts



Contract terms are established



Events triggers execution



The contract policy is automatically executed, assets are released to the parties



The transaction is settled, all details are recorded on the blockchain

What Is a Smart Contract?

A Smart Contract is a piece of programming language submitted to the Blockchain network upon the launch of a token.

It is like an automatic light switch programmed to turn on when it gets dark and off when it's daylight.

Similarly, smart contracts automatically perform certain actions—like transferring money or finalizing agreements—when specific conditions are met, all without needing a person to oversee or approve each step. This whole process is done digitally and is securely recorded.

The smart contract handles our entire operation autonomously without any form of human input.

Its calculations and functions are confirmed across thousands of computers worldwide before they are run.

Our Unique Profit-generating Strategy for Users

There is a 10% fee charged on all buy, sell or send transactions on the Skwiz Exchange. The transaction fee isn't going to the exchange; rather it is shared among all users holding the tokens.

Users can generate profit in 3 ways:



Buy the \$SKZ token, hold, and sell at a higher price



A 10% fee is charged on all "buy", "sell" and "send" transactions. The fee is shared among holders of the \$SKZ token.



Take advantage of "SkwizKey" a feature that allows users to obtain a unique referral link that they can share with their prospects. With this link, you earn a 33% commission from the 10% fee in Solana for every investment made via your referral link (SkwizKey).

To be eligible to get a SkwizKey, users must purchase \$SKZ tokens with a minimum of 1 Solana.

Disclaimer

It is important to note that \$SKZ is a community-led token created as a social experiment for the meme community without any guarantee of financial profit.

Its primary purpose is to increase the meme community's awareness of the benefits of holding crypto tokens for long-term as the rewards are usually more fulfilling compared to short term gains.

The project doesn't have a concrete roadmap or official team members. Its value could either skyrocket or plummet based entirely on how the community receives it.



Frequently Asked Questions

Can The Project Be Altered By The Developers?

The developer cannot modify the core-function of the smart contract. The Skwiz smart contract is open-source hence, anyone can see the code line-by-line and build on it if the need be.

Do Developers Have Access to Users' Wallets or Funds?

No! The development team does not have access to users' funds. The platform runs autonomously on the smart contract. No humans can alter the operation, hence, users' funds are 100% secured.

How Is This Project Ran Without The Input of The Humans?

Generally, tokens are created through a smart contract with a set supply and then sold to users interested in the currency; most trades and transfers for the token occur outside of the smart contract, usually on an exchange.

For \$SKZ, our tokens run entirely on the smart contract; the purchasing process creates the tokens and puts the funds directly into the contract.

The selling process destroys those tokens and returns the funds to the seller directly in Solana. Because of this project's unique nature, the token can function under special rules not possible on other cryptocurrencies.

Do The Developers Own Any Tokens?

No. The developers will purchase the tokens just like every other user. There are no tokens reserved for the development team.

When I Buy The \$SKZ, Where Does It Come From?

The smart contract automatically mints new tokens once a new buy order is called and sends it to the user.

When I Sell The \$SKZ tokens, Where Does It Go To?

The smart contract automatically burns every \$SKZ token sold on the platform immediately you click the sell button, and then sends you the equivalent in \$SOL.

How Do I Get Involved With This Project?

Contact whoever told you about this opportunity and request for their SkwizKey link (If they have any).

OR

Simply head over to the exchange www.trade.skwiz.io via a dApp like Phantom or Soflare, and make your purchase with Solana.

Links

News

Community

Website

Contact