



AZADI COIN

A currency for good, made for the public, for a better future!

May, 2024



WHAT IS AZADI COIN?

Azadi Coin is a fungible token created on the Solana blockchain. A fungible token is a representation of a digital asset on the blockchain and is interchangeable. Examples of fungible tokens are popular cryptocurrencies like Solana, Bitcoin and Ethereum, as well as stable coins like Tether and USD Coin. Similar to these cryptocurrencies, Azadi Coin can be divided into smaller units and used for transactions.

MISSION OF AZADI COIN

Azadi, which means Freedom in Kurdish, Persian and other Indo European languages, Coin is built with the mission of establishing a free decentralized economy that empowers its holders through utilizing state-of-art blockchain technology, characterized by transparency and security. Holders of Azadi Coin have the complete authority to gain access to their coins from anywhere and at any time, buy and sell easily and securely.

Azadi Coin utilizes the Solana blockchain, which is a secure and efficient blockchain system.

In simple words, Azadi Coin offers complete freedom, easy and secure transactions.

HOW DOES AZADI COIN WORK?

Azadi Coin operates on the Solana blockchain, which utilizes a combination of proof-of-history (PoH) and proof-of-stake (PoS) consensus mechanisms. PoH, a crucial component of the Solana protocol, records successful operations and the time elapsed between them. PoS, on the other hand, is responsible for validating blocks. This combination of consensus mechanisms differentiate Solana from other blockchains, catering to different types of users with focus on minimal transaction fees, scalability, and fast processing speed.



**AZADI
COIN**

WHAT IS AZADI COIN USED FOR?

Use case #1: Investment

People, who believe in the mission of establishing an Azadi (Free) economy, are invited to become integral parts of the mission and future success.

Use case #2: Peer-to-peer transactions

Holders of Azadi Coin are able to directly exchange coins, without the need for a central authority. This means that exchange transactions between holders are fast, do not involve complexities and most importantly, conducted using secure technology.

WHERE CAN I BUY AZADI COIN?

Azadi Coin can be bought through contacting us via [<info@azadicoon.com>](mailto:info@azadicoon.com). It is also planned to be available for purchase on multiple exchange platforms.

HISTORY

Azadi Coin was launched in 2024 for the ultimate purpose of making the lives of people better.



WHAT MAKES AZADI COIN DIFFERENT?

The world currently faces a pivotal moment. Trust in conventional financial systems has significantly decreased, yet the anticipated mass adoption promised by the Bitcoin-driven cryptocurrency revolution has not reached its goals. Despite years of potential, multiple cryptocurrency ventures have fallen short of meeting the needs of users.

Azadi Coin seeks to continue the path of establishing a decentralized and transparent economy where users can directly interact with one another. Azadi Coin prioritizes the needs of users through simplicity, scalability, and security, aiming to offer a straightforward and resilient digital asset solution.

SECURITY

As Azadi Coin operates on the Solana blockchain, holders of Azadi Coin enjoy the top-notch security protocols provided by Solana. Solana's security primarily relies on its distinctive consensus mechanism, which merges proof-of-history (PoH) with proof-of-stake (PoS). This mechanism aims to ensure network scalability while upholding robust security measures. Solana's security is further fortified by staking nodes and a 'clock' system that timestamps events. This setup enables nodes to validate blocks without needing to verify the entire chain beforehand, thereby reducing consensus overhead and facilitating faster network speeds and scalability. It's important to note that, like many new blockchains, Solana faces the risk of centralization due to its demanding hardware requirements for running a validator node. Solana is actively working to improve its decentralization and fee structure. Moreover, Solana operates a bug bounty program that incentivizes security researchers to report bugs and receive non-monetary recognition for their efforts, thereby enhancing the overall security of the network.

PROJECT ROAD MAP

Start - 2024

- Q2 2024
 - Project Ideation & conceptualization (including logo design)
 - Researching and evaluating blockchain systems
 - Issuing Token
 - Testing token and smart contract
 - Publishing website and social media channels

- Q3 2024
 - Integrating buy engine with website:
 - Testing website buy engine
 - Soft Initial Coin Offering (ICO)

- Q4 2024
 - Planning and establishing Azadi Coin Blockchain & Crypto Academy (ACBCA)
 - ICO #1

- 2025**

- Q1 2025
 - Launching ACBCA

- Q2 2025
 - Listing Azadi Coin on exchange(s)
 - ICO #2
 - Planning and establishing Azadi Coin Carbon Footprint Market



PROJECT ROAD MAP

- Q3 2025
 - Launching ACCFM: June 2025
 - Listing Azadi coin on exchange(s)

- Q4 2025
 - ICO #3
 - Listing Azadi Coin on exchange(s)

- 2026**

- Q1 2026
 - Engaging SMEs with Azadi coin
 - Planning Azadi Coin Commercial Zones (ACCZs)
 - ICO #4

- Q2 2026
 - Announcing ACCZs
 - Listing Azadi coin on exchange(s)

- Q3 2026
 - Seed and capital investment in green and climate-friendly projects program

Remaining milestones to be published