

Table of Content

- 1. INTRODUCTION
- 2. SIC ECOSYSTEM
- 3. MISSION & VISION
- 4. DAO COMMUNITY
- 5. WHY SI COIN?
- 6. TOKENOMICS
- 7. ROADMAP
- 8. CRYPTO CURRENCY
- 9. DECENTRALIZATION
- 10. PROOF OF STAKE
- 11. SUPPORTING WALLETS

- 12. BLOCKCHAIN TECHNOLOGY
- 13. OUR TEAM
- 24. REACH US



INTRODUCTION

SI COIN is a revolutionary crypto currency that prioritizes substantial profits for its holders and traders, in today's dynamic financial landscape, it ensures transparency and security.

Decentralization and scalability have been the main focus of this opensource and decentralized platform since its inception, which uses a proof-of-stake consensus mechanism.

SI Coin will have a comprehensive and extensive ecosystem, which encompasses a Launchpad, Defi Ecosystem, NFT Marketplace, Gamefi platform, Exchange, and various utility components.

SIC ECOSYSTEM

SI Coin intends to utilize blockchain technology as a means of bringing innovation and novelty to the gaming, finance, utilities, NFT, sports, forex, and crypto trading sectors.

The ecosystem of SI Coin is extensive and broader due to its integrations.

MISSION & VISION

- ➤ We aim to unlock the potential of SI Coin and make it effortless to use.
- To establish a marketplace with global reach for SI Coin.
- To pay attention to the financial profits and safety of all stakeholders.
- A profound aspiration to transform the current financial landscape by maximizing accessibility to cryptocurrency, the currency of the future. This initiative aims to empower individuals financially, enhancing their ability to live, work, and engage in lesure activities more effectively.
- The goal is to create a SI Coin marketplace worldwide where buyers and sellers can buy, sell, and trade it safely and reliably.
- To resolve the current customer problems in a way that enhances their business efficiency.



DAO COMMUNITY

- ➤ A Decentralized Autonomous Organization known as D.A.O.
- To ensure the functionality of the DAO, SI COIN will rely on collaboration between members, working groups, and service providers.
- SI DAO Members: An entity that stakes SI COIN in a smart contract is considered to be a member of SIC DAO and can vote. Initially, tokens can only be obtained by prospective members by providing funds or work to the organization. Members are fully authorized to participate in governance through discourse (informally) and token-based voting (formally).
- Working Group Members: SI COIN receives expertise and advice from a working group member. Members have the option to apply to join working groups based on their experience or expertise. Working groups have the option to offer incentives to their members in multiple ways, such as payment for services or bonuses. In situations where members of the working group receive compensation, they may be remunerated in SI COIN, USDT, cash, or other incentive schemes as determined by the members.

Why do we need DAO in Crypto?

- The founders and investors of a DAO meticulously craft the protocol for distributing governance crypto currencies through the smart contract, while also defining the voting and decision-making authority associated with those crypto currencies.
- DAOs facilitate collective management through the integration of governance crypto currencies. Governance tokens serve as utility crypto currencies that empower their holders to engage in the decision-making processes and management of a DAO.
- Should users successfully endorse modifications to the operations of the DAO, the smart contract will automatically adapt to implement the new decisions and publicly document the changes on the blockchain. DAOs are founded on the principles of blockchain technology and provide an innovative approach to organizing and managing entities.
- DAOs facilitate decentralized decision-making, enhance transparency, and promote community ownership, thereby having the potential to disrupt conventional business models and create new opportunities for organizational management.

WHY SI COIN

• DAO Community Project : The idea of a DAO fosters global collaboration, allowing individuals from diverse backgrounds to unite in pursuit of a common vision. Members of a DAO may experience a sense of empowerment as they work alongside others who share similar objectives within a cohesive community.



- **High Scalability**: A community consistently establishes elevated standards for the organization. It aims to ensure the success of every team member or user affiliated with the SI COIN.
- •Absence of Human Influence: The human element is overlooked. The smart contract operates independently of any individual, and there is no mechanism to halt the platform's operations.
- **Confidentiality**: The public nature of the smart contract code allows for the complete visibility of all transaction histories. This transparency guarantees the integrity of the conditions and the accuracy of the platform's statistics.

TOKENOMICS

Name: SI Coin

Maximum Supply: 786 Cr.

Symbol: SIC

ICO & Public Sale: 30 %

Eco./Project Development : 10 %

Airdrops & Rewards: 10 %

Liquidity: 10 %

Management: 15 %

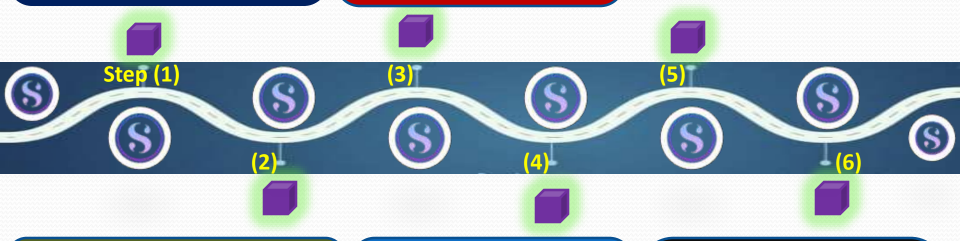
Burning: 25%

ROADMAP

- Finalized the idea of SI Coin
- Initiation of the Public Website
- Whitepaper
- Roadmap

- •Listing on DEX & CEX
- CMC VERIFIED
- Certic verified

- Listing on multiple platforms
- Own Exchange Launching



- Private Sale (Phase 1 & 2)
- ICO Phase 2 & 3
- Listing on CMC & CoinGecko
- Listing on MultipleExchanges (CEX) Tier-1 &TIER 2
- POS Staking/Swap

- Own Blockchain (sicchain) Launching
- Exchange upgrade to next level.
- New Roadmap will provide.

CRYPTO CURRENCY

What is Crypto Currency?

Crypto Currency is a form of digital currency intended to function as a medium of exchange via a computer network, independent of any central authority, including governments or banks, for its regulation or maintenance. From a financial perspective, it has evolved into a distinct asset class.





> Future of Crypto Currency?

The outlook for crypto currency appears optimistic and encouraging, as its acceptance in mainstream society grows and significant financial institutions begin to adopt digital assets. There is a notable improvement in regulatory clarity, which is anticipated to attract traditional investors into the market. Although the long-term scenario is still developing, the movement towards the incorporation of digital assets into conventional finance and technology is expected to persist.

DECENTRALIZATION

❖ SIC DECENTRALIZED ECOSYSTEM

The delegation of authority and decision-making from a centralized organization to a decentralized network. The allocation of computational resources and decision-making capabilities among a network of nodes or participants. No single person, group, or organization possesses the power to make decisions or exert control over the SI COIN. This principle is fundamental to the SIC ecosystem.



PROOF OF STAKE (PoS)

- ❖ Given that crypto currencies operate on a decentralized framework and are not governed by traditional banking institutions, there is a necessity for a mechanism to authenticate transactions. One widely utilized method for this purpose is Proof of Stake (PoS), which serves as a consensus mechanism within the realm of crypto currencies.
- ❖ Proof-of-stake (PoS) protocols represent a category of consensus mechanisms utilized in blockchain technology, which operate by choosing validators based on the amount of cryptocurrency they hold. This approach is designed to eliminate the high computational expenses associated with proof-of-work (PoW) systems.



❖ Blockchain Proof of Stake (PoS) can prevent Cyber attacks.

SUPPORTING WALLETS



METAMASK 🗍



Trust Wallet







BLOCKCHAIN TECHNOLOGY

A blockchain is defined as a decentralized ledger that consists of an expanding series of records, known as blocks, which are securely interconnected through cryptographic hashes. Each block is composed of a cryptographic hash of its predecessor, a timestamp, and transaction information, typically organized in a Merkle tree format, where the data nodes are represented as leaves. The inclusion of the previous block's information in each new block creates a sequential chain, akin to a linked list data structure, with each subsequent block establishing a connection to its predecessors. As a result, transactions recorded on a blockchain are irreversible; once data is entered into a block, it cannot be modified retroactively without also altering all subsequent blocks.

Blockchains are generally overseen by a peer-to-peer (P2P) network of computers that function as a public distributed ledger. In this system, nodes work together under a consensus algorithm protocol to add and verify new transaction blocks. While blockchain records are not completely immutable due to the possibility of forks, they are designed to be secure and exemplify a distributed computing framework with significant Byzantine fault tolerance.

The concept of blockchain was introduced by an individual or group operating under the pseudonym Satoshi Nakamoto in 2008, intended to serve as the public distributed ledger for bitcoin transactions. This innovation was built upon earlier contributions from Stuart Haber, W. Scott Stornetta, and Dave Bayer. The integration of blockchain technology within bitcoin marked it as the first digital currency capable of addressing the double-spending issue without relying on a trusted authority or central server. The design of bitcoin has since inspired various other applications and public-readable blockchains, which are extensively utilized by cryptocurrencies. Thus, the blockchain can be regarded as a form of payment infrastructure.

OUR TEAM

The issue of safety is of paramount importance across all sectors and can significantly influence a business's condition and overall performance. Companies must implement measures to safeguard their files and the accounts of employees who engage with high-profile clients. SIC intends to recruit experts well-versed in the safety challenges that SIC presents in the corporate landscape. By leveraging the expertise of these professionals, users will be able to find solutions to their concerns with ease, alleviating worries regarding their data. This data encompasses the work completed by the company and its employees, which includes sensitive client information. If such data falls into the wrong hands, it could be misappropriated, thereby damaging the company's reputation.

It is a safe, speedy and mobile-based, digital and decentralized solution in the palms of your hands. This solution is capable of ensuring hassle-free access to your accounts. SIC is a cryptocurrency that will reward users for making payments in all walks of life. It has everything required to eliminate barriers in the way of world wide adoption of cryptocurrency usage. Finally, in simple words, everything said in this whitepaper makes SIC a safe and reliable decentralized currency and financial ecosystem ready for launch worldwide.

REACH US

CONTACT FOR MORE INFORMATION

Visit: WWW.SICTECH.IN

Email: official@sictech.in

Future updates regarding our project can be obtained through the following social media channels.

