

Whitepaper

SAXCOIN

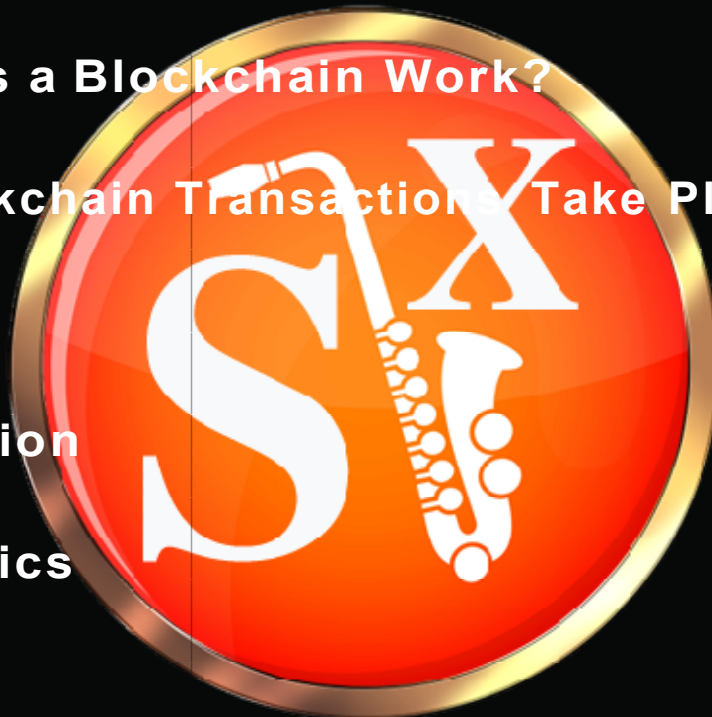
Fastest Growing Project

Built Upon Smart Contracts

**And Provide secure Transactions because of it's
Protected Operations.**

Table of Contents

Disclaimer	03
Blockchain Technology	04
How Does a Blockchain Work?	05
How Blockchain Transactions Take Place?	06
SAXCOIN	07
Introduction	08
Tokenomics	09
Roadmap	11
Marketing	12
Why SAXCOIN?	13
Conclusion	14



Disclaimer

It is requested to **read** this legal disclaimer section with full **attention**. In any doubt, The **consultancy** shall be taken from the **legal**, financial, tax, or other professional law **Practitioners**. All the information given below is not presented exhaustively and can never be considered part of various **contractual** relationships.

Our desire is that the information provided in this **white paper** should be accurate, up to **date**, and all the products, services, technical architecture, coin distribution, and company timelines remain static. All materials are subject to **change** without **notice**, and they cannot be considered a binding agreement or the professional advice.

This **white paper** does not bound any individual to enter into any contract or enter into any **binding** and **commitment** to the contribution. This white paper also does not have any capacity to bind any person to enter into any contract or consider it a **binding** legal **obligation** to the assistance of the white paper. As a result of this **publication**, distribution, dissemination does not imply the applicable laws, the regulatory requirements, and the available regulations.

SAXCOIN reserves the right to **update** this whitepaper at any time. Please visit **SAXCOIN's** website (saxcoin.com) for the most up-to-date **version** of this **whitepaper**.



Blockchain Technology

The 21st century is all about **technology**. With the increasing need for modernization in our day-to-day lives, people are open to **accepting new technologies**. From using a remote for controlling devices to using voice notes for giving commands; modern technology has made space in our regular lives. Technologies like augmented reality and IoT that have gained pace in the past decade and now there's a new addition to the pack i.e. **Blockchain Technology**.

Blockchain can be described as a data structure that holds transactional records and while ensuring **security, transparency, and decentralization**. You can also think of it as a chain of records stored in the forms of **blocks** which are controlled by no single authority. A **blockchain** is a distributed ledger that is completely open to any and everyone on the network. Once an information is stored on a **blockchain**, it is extremely **difficult to change** or alter it.

Each **transaction** on a **blockchain** is secured with a **digital signature** that proves its authenticity. Due to the use of **encryption** and digital signatures, the data stored on the blockchain is **tamper-proof** and cannot be changed.

Blockchain technology allows all the network participants to reach an agreement, commonly known as **consensus**. All the data stored on a **blockchain** is recorded **digitally** and has a common history which is available for all the **network participants**.

This way, the chances of any fraudulent activity or duplication of transactions is eliminated without the need of a third-party.



How Does a Blockchain Work?

A **blockchain** is a chain of blocks that contain **data** or **information**. Despite being discovered earlier, the first successful and popular application of the **Blockchain technology** came into being in the year **2009** by **Satoshi Nakamoto**. He created the first digital cryptocurrency called **Bitcoin** through the use of **Blockchain technology**. Let's understand how a blockchain actually works.

Each **block in a blockchain** network **stores** some information along with the **hash** of its previous block. A hash is a unique **mathematical code** which belongs to a specific block. If the information inside the block is modified, the hash of the block will be subject to **modification** too. The connection of blocks through unique hash **keys** is what makes blockchain **secure**.



How Blockchain Transactions Take Place?

While **transactions** take place on a **blockchain**, there are nodes on the network that **validate** these transactions. In order for a transaction to be valid, each block must refer to the **hash** of its **preceding block**.

1. A **blockchain** network makes **use** of public and private **keys** in order to form a **digital signature** ensuring security and consent.
2. Once the **authentication** is ensured through these **keys**, the need for authorization arises.
3. Blockchain allows participants of the network to **perform** mathematical **verification** and reach a consensus to **agree** on any particular **value**.
4. While making a **transfer**, the sender uses their **private key** and announces the transaction information over the network. A block is created containing information such as **digital signature**, **timestamp**, and the receiver's public key.
5. This block of information is **broadcasted** through the **network** and the validation process starts.
6. Miners all over the network start solving the mathematical **puzzle** related to the **transaction** in order to process it. Solving this puzzle requires the **miners** to **invest** their **computing** power.
7. Upon solving the **puzzle** first, the miner **receives** rewards in the form of **bitcoins**. Such kind of problems is referred to as **proof-of-work** mathematical problems.
8. Once the **majority** of **nodes** in the network come to a consensus and agree to a common solution, the block is time stamped and added to the **existing blockchain**. This block can contain anything from **money** to **data** to **messages**.
9. After the **new block** is **added** to the chain, the existing copies of blockchain are **updated** for all the nodes on the **network**.



SAXCOIN

saxcoin is an innovative-reliable and flexible payment token that provide Security and control over your money. saxcoin works everywhere and anytime and provide Fast international transactions. It is most secure payment solution because saxcoin Protect your identity and Protection against any fraud.

Mission

We want to make the world a better and safer place. Our mission is to create a next-generation complete all-in-one platform with a decentralized blockchain to give every person in the world an equal chance to manage and improve their financial security while simultaneously giving back to charities worldwide while taking care of security.

VISION

SAXCOIN's vision is to create economic opportunity for every shareholder while simultaneously working towards a world without poverty, disease and building a level playing field for everyone



Introduction

Digital assets are programmable assets that exist in the form of electronic data. With Blockchain technology, the digitization of assets can be decentralized, trustful, traceable, highly transparent, and free of intermediaries. SAXCOIN the best decentralized platform for the Binance Smart Chain Network. saxcoin will empower crypto projects with the ability to distribute tokens and increase liquidity.

saxcoin easy cryptocurrency payments integration which provide Payment Protocol with strong protection because it uses crypto and blockchain payments, which promises to facilitate fast, secure, low-cost international payment processing services (and other transactions) through the use of encrypted distributed ledgers that provide trusted real-time verification of transactions without the need for intermediaries such as correspondent banks.

The Lost Key Recovery System smart contract has been proposed to restore lost tokens. saxcoin also plans to launch Organizational Tokens, NFT Tokens, Crowdfunding Tokens (DeFi).

Audit will be done by us. We will choose one of the most trusted blockchain security technology companies in the world and is on the cutting edge of research and innovation. Their involvement in the UP Alliance further demonstrates UPP's commitment to smart contract code integrity, transparency, and value substantiation. While audit can reveal exploits and other security weaknesses to blockchain outfits, they do not fix any of the issues. The audit simply finds them and offer advice for patching security holes to companies.



Tokenomics

There is a total supply of 100000000000 \approx 100 billion SAXCOIN tokens with Decimals(18): the company hold for long time 10% of all the SAXCOIN Tokens issued. These tokens in order to ensure our investors that we have the best intention and maintain a long-term vision for the project.

We will providing high liquidity SAXCOIN will be a stable market, with few fluctuations in price. Marketing wallet this is important for the SAXCOIN token,



Roadmap

After successfully **launching** our flagship project **saxcoin**, we have established ourselves as a legitimate **development** team and have a growing community **supporting** the project. See the breakdown of **Road Map** below:

PHASE 1 (Q1 2022)

- **Development** SAXCOIN (Website & Token)
- SAXCOIN project **kick-off**
- Prepare **Whitepaper**

PHASE 2 (Q2 2022)

- **Release** Whitepaper in public
- Release the **website** in public
- Listing on **DEX**
- Public presales and **IDO**
- Start Fair **Launch**
- Community **building**
- Start system **design**

PHASE 3 (Q3 2022)

- Listing on **Coingecko**
- Listing on **Coinmarket Cap**
- SAXCOIN Store and **DABots** IBO, stake, voting
- Centralized **Exchange**

PHASE 4 (Q4 2022)

- Architecting **NFT** Exchange
- **SAXCOIN** Bots: DEX bots, Farming bots
- SAXCOIN **Wallet**
- SAXCOIN **Game**
- SAXCOIN Exchange (**P2P**)
- NFT **Marketplace**



Marketing

saxcoin is a **unique**, fully automatic and secure service. This platform has many **advantages** over its competitors. We initially expect to gain market share through **ICOs**. This user base will provide us with a solid foundation for future development, and rapidly **increase** the project's **profitability**. We have created a marketing plan that will help us increase the **awareness** level of the **saxcoin** and gain traction with our target markets.

We have already **expanded** our team since the start of the project. We will be better able to hire people as time goes on and our capital **increases**, our **roadmap** better explains the **graduated** approach we have in mind for this. We have also made contact and are in **detailed** talks with some sources who are **interested** in becoming advisors of our project. These highly influential **individuals** will allow us to get **audiences** with reputable news outlets and investors, hugely beneficial to **funding** the **continuation** of our project and boosting awareness of it. Our aim is to **leverage** the experience and knowledge of these people to fulfil our goal of making this project a **success**.



Why SAXCOIN?

SAXCOIN is the best decentralized Token platform. We believe in decentralization. **Crypto** currencies should not be **subjected** to control by any central **authorities**. Our system enables you to **register** instantly allowing you to trade instantly from any place and anytime and provide **Fast** international **transactions**. It is most secure **payment** solution because **SAXCOIN** Protect your identity and Protection against any **fraud**.

Token Information

Token name:

SAXCOIN Token

Token symbol:

SAX

Total supply:

2,000,000,000,000,000 SAX

Specifications:

BEP20 Token

A decentralized blockchain for decentralized protocols on **#BSC** project fastest and protected operations in **#DeFi**.

The **SAXCOIN** will be a web based **ICO** Launch, this **Blockchain** application will be built using **Smart chain platform** with **BEP20** standards.



Conclusion

As the saying goes, the **stone age** didn't end because we ran out of **solutions**, we moved up to better solutions. For the same reasons today, **SAXCOIN** is the most desired and trusted **blockchain** based payment gateway, built on Binance smart chain. **Cryptocurrencies** will change the **world** and **SAXCOIN** wants to be there when it happens by offering an innovative and **secure platform** to allow the world to **invest** and make profits.

Take **advantage** of our global **token** payment gateway made easy and **accessible** for everyone whether you're a business owner, **crypto user**, or even from another planet. **SAXCOIN** is the token payment gateway for all kinds of needs. Grow your business with a **gateway** that will save you time and money.

Get **lightning-fast**, low-cost **token payments** and payouts for your business with our powerful **API**. We are the global **cryptocurrency** payment provider for **merchants** & enterprise clients using our native token. With us you get **real time balance**, **transaction history** with transparent **fees**, full data encryption & **blockchain transparency**. Reach potential customers across the world by using our token for **payments**.

With its easy **setup**, its highly competitive **exchange** rate & its no-charge backs payment **system**, **SAXCOIN** helps **businesses** to increase their **revenue** by accessing the growing cryptocurrency users from all over the world.

Our technology **integration** is simple & fast while end-users experience is **optimal**.



WWW.SAXCOIN.COM

If you are interested in our token, please visit our website at www.saxcoin.com Our token (SAX) is on the sale.
Be part of fast-growing community of users.
Purchase yours NOW!

Official SAXCOIN contract address:

0xdAdBBe54Bced2Fab7C0e2723494AcBb7e426e69f
<https://bscscan.com/token/0xdAdBBe54Bced2Fab7C0e2723494AcBb7e426e69f>

SAXCOIN

**BEST DECENTRALIZED ECOSYSTEM
BUILT UPON SMART CONTRACTS**



www.saxcoin.com