

WELCOME TO SOCIALCREATION TOKEN



WHITE PAPER

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PURPOSE OF THIS PAPER



The SCT is made up of a number of protocols and innovations. It's important to have clear documentation and technical specifications on key protocol design and implementations - for which we utilize an SCT. However, we feel it's equally important that we help our communities to understand what we try to accomplish, the trade-offs we have made, and how we have arrived at our current design decisions. We start this document with a detailed examination of the problems that public permissionless blockchains/Coins face today and the existing solutions attempting to solve them. We hope this provides the necessary context for our readers to understand our own rationale on how best to approach these challenges, and our underlying design decisions. We then provide a highlevel walkthrough of all parts of the SCT, with a focus on how they work together to support the overall vision of the network. Scalability, sustainability and interoperability are among the largest challenges public permissionless blockchains/Coins face today. While many projects claim to have solutions to these problems, it's important to understand where these problems come from and put solutions in the context of possible trade-offs.

INTRODUCTION



Market Background

The blockchain is an incorruptible digital ledger of economic transactions that can be programmed to record not just financial transactions but virtually everything of value. Financial and technology industries alike are combining wonderfully, giving rise to the birth of blockchain outside of its normal working conditions. Blockchain is a distributed digital ledger designed to power and back cryptocurrencies

Cryptocurrencies have been the top performing asset class over the last decade with its total market capitalization growing from around \$1.7 Billion in 2013 to where it stands now at \$ 1.7 Trillion. Recent months have witnessed global institutional investors – pension, hedge and endowment funds, which historically invest in diverse asset classes including stocks, commodities and real estate – invest in cryptocurrencies to diversify their investment portfolios and spread their risk.



TOKENOMICS

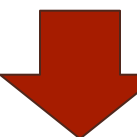
NAME=SOCIALCREATION TOKEN

SYMBOL  SCT

DECIMAL  18

STANDARD  BEP;20

TOTAL TOKEN SUPPLY  5,00,00000


BLOCKCHAIN=BNB SMART CHAIN

socialcreation

socialcreation.world

ROADMAP



socialcreation

socialcreation.world

ROADMAP



Listing sct top
100 exchange



2026
DECEMBER

Self exchange



2027
JANUARY

Nft market place



2027
JULY

Real estate investment



2027
AUGUST

• Launch on
the matabace



2028
JANUARY

Development of
own blockchain \$
eco system



2029
january

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• Distribution of token



Sct token lock=2190 days



10%



Membership bonus=50,00000

20%



Public sale=100,00000

20%



Creator=100,00000

50%



Marketing=250,000000

CRYPTO CURRENCY MINING



Cryptocurrency mining—or crypto mining—is the method of verifying transactions on a digital ledger for a blockchain using machines with extensive computing power. Cryptocurrency mining is something any individual or organization can do withadequate hardware and software resources, but the expansion of mining and increasing costs make it progressively difficult for newcomers.

This article looks at cryptocurrency mining, how it works, the best mining apps, and whether it's a profitable business model in 2024.

Cryptocurrency mining is the process where specialized computers , also known as nodes or mining rigs, validate blockchain transactions for a specific cryptocurrency and, in turn, receive a mining reward for their computational effort.

THE VEHICLE FOR MINING: NODES, RIGS, AND POOLS



Blockchains require an expansive network of machines to verify and store transactions to support global crypto currencies' overarching distributed digital ledgers. Rigs use the latest processors (e.g., GPU , FPGA , or) ASIC and do little else but serve as a node for the blockchain's network. Using standard personal computers for mining is not advisable as most lack the computational power to handle mining-level processing. With a fleet of nodes or a pool, a group of individual miners can combine computational effort, dubbed hash rates, to win block rewards and split the earnings according to contribution.

ACHIEVING CONSENSUS THROUGH PROOF-OFWORK

Blockchains require a protocol for achieving a decentralized consensus to verify the integrity of new blocks, and in crypto mining, this consensus mechanism is proof-of-work (PoW). By contributing computational effort to validating transactions, miners receive a predefined amount of the coin for their proof of work. The protocol ensures the integrity of blockchain transactions and rewards miners for their expenses and effort, but it also deters threat actors hoping to manipulate the crypto currency. Crypto mining requires extensive processor power, creating competition and a barrier to entry for prospective nodes and mining rigs



CLOUD MINING

IS THE

PROCESS OF CRYPTOCURRENCY MINING UTILIZING A REMOTE DATA CENTER WITH SHARED PROCESSING POWER. THIS TYPE OF CLOUD MINING ENABLES USERS TO MINE BITCOINS OR ALTERNATIVE CRYPTOCURRENCIES WITHOUT MANAGING THE HARDWARE. THE MINING RIGS ARE HOUSED AND MAINTAINED IN A FACILITY OWNED BY MINING COMPANY AND THE CUSTOMER SIMPLY NEEDS TO REGISTER AND PURCHASE MINING CONTRACTS OR SHARES. SINCE CLOUD MINING IS PROVIDED AS A SERVICE, THERE IS GENERALLY SOME COST AND THIS CAN RESULT IN LOWER RETURNS FOR THE MINER

WHAT IS SCT ?

SCT is built on the binance smart chain and is one of the first crypto projects which is in collaboration with a real manufacturer, producing **SCT** **SCT** is a loyalty token that allows holders to benefit from discounts, consumer benefits, project decisions, and reflection! **SCT** is looking to fully revolutionize the decentralized world. We have put together a team behind the **SCT** project to build better technology than what is currently available today. We are more than just a **DeFi token**, we are the future of **Defi** / Decentralization and Cryptocurrency.

Goals

We believe that by accelerating the transition to adopting cryptocurrency, we can help people globally to: Real **SCT** Bussiness The goal of **SCT** is to make investments for holders profitable by creating a successful real **SCT** business. More Ways to Earn With the income of the **SCT** sale and **NFT** collection, regular buybacks of **SCT** tokens will take place, which will increase the price and make the investment for each holder more attractive Protect their identity No central entity can compromise your identity.





What is Social Creation?

The sun is an incredible and renewable resource that has the power to fuel life on earth and provide clean, sustainable energy to all of its inhabitants. In fact, more energy from the sun reaches our planet in one hour than is used by the entire population of the world in one year. The sun's energy can be converted into electricity through solar photovoltaic (PV) modules (photo = light, voltaic = electricity). SCT is coming with huge project in solar energy . SCT is also already prepare for metaverse

How does Social Creation work and why should we use Socialcreation

PV modules absorb sunlight and convert the energy into a usable form of electrical current. The sun shines all over the world, making solar electricity viable anywhere. Because solar can be paired with batteries for energy storage, solar electric systems can be independent of the utility grid, making them cost-effective for remote locations. Solar modules have no moving parts making maintenance costs low, and they are highly reliable with a long service life of 25+ years of guaranteed electricity. Solar electricity relies on the sun as its fuel source, so there is no need to drill for petroleum-based fuels, refine them, or deliver them to the site. As you can see, there are a lot of advantages of solar energy. SCT going to launch high defination solar products world wide

THE SOLAR INDUSTRY IS GROWING

The design and installation of PV systems on a large scale enable us to move away from other polluting and unsustainable energy sources. Since the solar industry is growing, that means that the need for skilled workers is also growing

SOCIAL CREATION

is ready for fly with solar energy products . Remote Energy (RE) is a 501 (c)(3) for-impact organization that trains women and men worldwide to harness the power of the sun and develop the technical PV design and installation skills required to bring clean power and positive change to their communities. Technician training programs provide the growing workforce with the practical skills needed to be competent and competitive. Solar educator training programs empower local trainers with curriculum, mentorship opportunities, and the skills needed to meet current, regional training requirements



DECENTRALIZATION



One of the largest long-term threats public blockchains/coins face is an ever-increasing barrier of independent participation and transaction verification, reflected in the cost of full node operation. Full nodes allow blockchain participants to independently verify the on-chain state/history, and hold miners or validators of the network accountable by refusing to route invalid blocks. As the cost of full nodes increases and their numbers decline, participants in the network are increasingly forced to rely on professional service operators to provide both history and current state, eroding the fundamental trust model of open and permissionless blockchains

For a full node to keep up with the progression of the blockchain, it must have adequate computational throughput to validate transactions, bandwidth throughput to receive transactions, and storage capacity to store the entire global state. To control a full node's operating cost, the protocol has to take measures to bound the throughput or capacity growth of all three of these resources. Most blockchain protocols bound their computational or bandwidth throughput, but very few bound the growth of the global state. As these chains grow in size and length of operation, full node operation costs will irreversibly increase.

PROBLEMS



Some of the critical issues facing cryptocurrency usage and **SCT** adoption are the lack of a simplified way to send and receive money (using crypto), lending and borrowing (DeFi) and staking (the new way of mining)

Remittances

The cost of transferring funds through banks and currently known money remittance services is very high, it also takes 3 - 5 working days for the intended recipient to get the funds, this long delay comes at a cost. With superior and tested technology (**SCT TECHNOLOGY**), users will be able to send money across the world with high speed and lower cost and almost no cost using the **SCT platform**

Security

Security is a crucial aspect of any exchange platform, given the rising levels of hacking activities targeted at exchanges in recent times. **SCT** is built to a high standard to that ensure the security of our users come first. We have carried out a security assessment on our internal server, testing for external penetration and we've also consulted an external security firm to conduct a thorough external security test and full threat modeling exercise to ensure the completeness of their security controls.



Executive Summary

If we can email virtually anybody in the world, why can't we send them money just as easily. Or offer them a loan. These questions are the foundation of Decentralized Finance's (**DeFi**) beliefs activities and objectives. In short, DeFi refers to an ecosystem of financial applications that are built on top of **SCT**. Its common goal is to develop and operate in a decentralized way – without payment service providers or intermediaries such as banks, investment funds - all types of financial services on top of a transparent and trustless **SCT**. The DeFi field is currently experiencing an incredible surge. More than two billion US Dollars (**USD**) have already been deployed («locked-in») across a variety of DeFi applications that offer lending and borrowing services, exchange services, monetary banking services (e.g. the issuance of stablecoins), tokenization services, or other financial instruments such as derivatives and prediction markets. In that sense, DeFi is not a specific thing, but more a loosely defined collection of ideas and projects to reshape financial services through **SCT** technology, thereby removing the middlemen. Its disruptive potential has brought DeFi into the spotlight of the **SCT** and communities, and increasingly also to the attention of traditional financiers and policymakers

LACK OF AUTOMATED PROCESS



The lack of automated processes on several exchanges can be frustrating for users who intend to explore value-added services. With numerous applications and the high volume of data, the room for manual human errors is also bigger. **SCT** solves this problem by automating manual data entry tasks which in turn leads to higher productivity and no manual errors whatsoever

Our automated process will create more transparency, drive efficiency, and facilitate process compliance.

The other challenges posed by decentralized exchanges are as follows: In order to cope with this business context: Our vision is to develop a trustless **SCT** for the Defi ecosystem on **BSC**. The project envisages the development of a truly decentralized exchange network in a trustless environment with lightningfast transaction speed to support Defi tokens and cross-chain communications. We have created features that encourage users to the platform that includes a fast, simple, responsive UI with transparent economic features. It is primarily to draw basic to day traders and institutional investors who prefer cost reduced convenience, speed and efficiency in execution

SCT DEFI



The decentralized finance (**DeFi**) space is extremely fragmented and difficult to navigate. Information is dispersed among unconnected products and services. DeFi users and liquidity providers often face challenges finding the right information and the right protocols for their needs

SCT is the first **DeFi** super app that integrates data and information from the countless unconnected services and protocols. The DeFi market has been undergoing phenomenal growth at a recent rate of 250% per annum. Those pushing this market forward deserve to tap into this ecosystem through the highest quality applications.

SCT caters to that very need. **SCT** users can access a suite of highly demanded features from one interface. Lenders, stakers, and liquidity providers can all benefit from the **SCT** application. These players will have the ability to:

Carry out automated lending in a P2P loans marketplace Stake with a wide range of assets including XTZ, ATOM, DOT, and **ADA**. Create liquidity, lending, and staking pools.

SCT LIQUIDITY POOL



Adequate liquidity is essential to the successful operation of DeFi services. A lack of liquidity causes significant challenges to users. Prices in decentralized trading become extremely volatile. Interest rates available for loans fluctuate sharply. Lenders may be unable to withdraw their assets

Some DeFi protocols have addressed liquidity by allowing users to pool their liquidity. However, these liquidity pools remain distinct from lending and staking. **SCT** will be the first to integrate liquidity pools, lending services, and staking services to maximize the liquidity accessible to the user

Any investor will be able to deposit their idle assets into a liquidity pool and earn a reward on their allocated assets. Rewards will vary based on how the liquidity is utilized. There are several possible means by which the assets can deepen the liquidity of the integrated services:

Provide liquidity for decentralized trading

***Facilitating* swaps between assets**

Facilitate staking.

Prevent illiquidity events. Many lenders seeking to withdraw their assets simultaneously can oftentimes lead to insufficient assets for withdrawal. This has happened several times on the largest DeFi protocol Compound.

THE EVALUATION OF TOKENIZATION



Throughout the past couple of years, we have seen how the novel idea of tokenization has gone through many different forms from initial coin offerings, security tokens to present day DeFi tokens. The benefits and utilities from tokenizing assets have also changed from a fundraising mechanism (**ICO's**), to a method of unlocking trapped value from traditional assets (Security Tokens). More recently, this has evolved to a hybrid automated fee/governance model (DeFi tokens). Here at **SCT** we have innovated with different forms of tokenization through Micro Token Offerings (MTO) which distributed tokens based off of various requirements community or amount (an whether it be active participation in the protocol, funding, engagement, or stake evolution to the normal airdrops from other projects). Soon we will release **SCT 2.0**, a new iteration of the Standard facilitates the issuance and assets on other blockchain Tokenization Protocol that trading of assets that track platforms as well as offchain. **SCT 2.0** will give users access to multi-chain assets and new financial products on different blockchains without heavy over collateralization or expensive bridge fees/

SCT CRYPTOCURRENCY



SCT TOKEN is a 100% community governed, decentralized cryptocurrency that launched in June 2025. Our missions are chosen by the community! They're my family and our team, they draw on expertise from all around the world and the goal is to make our family one of the most creative, innovative and largest cryptocurrency projects in the universe. We have created a DeFi protocol, which is the beginning of our DeFi ecosystem. This ecosystem will serve as a central point for a host of DeFi products and applications that will allow investors to add to their wealth generating abilities, grow their portfolios and experience DeFi in a user-friendly system. As our family grows in members and value, it is our priority to always give back to underserved communities around the world. I'm extremely proud to have my community participate in the governance of my token, all initiatives are executed through expertly drafted proposals and a secure voting process, that ensures the best decisions are formulated for the ensured growth of the token. Join one of the most vibrant crypto projects you'll ever see! A place where the project starts with you - the community

INTRODUCING SCT TOKEN



SCT TOKEN is a digital currency, a one-stop ecosystem based on the BSC's technology and smart contracts. **SCT TOKEN** promises its token holders and crypto/fiat users a diversified digital and global financial service network. SCT is bridging the stability of real assets with the fluidity, balance, and technological accessibility of a decentralized digital currency revolution. **SCT** multi-level platforms / multi-level financial ecosystem are built on BSC technology housing an industry- leading arrays of functionalities utilizing microservice architecture to ensure limitless scalability

SCT TOKEN is a BEP-20 utility token created to work in an ecosystem of business applications to have global circulation and addressing holder's basic daily real life transaction needs and accessing various DeFi activities

With the most advanced **SCT** technology, **SCT** aims to build a more inclusive financial system where better more people, SMEs and corporates have access to financial services. **SCT** platform is the product aspiring of and innovative minds both in **SCT** coin and financial platforms

The company's main aim is to develop a robust and technologically advanced solution that is beneficial for all the people using the platform

SCT PLATFORM



SCT COIN is the official currency of **SCT NETWORKS**. It serves as an integral part of all the transactions and processes within the **SCT** ecosystem. The ecosystem is expected to grow relentlessly due to **DeFi** developments on the **SCT** . network. It will be utilized in an opensource network generated through **decentralized** smart contracts build on exclusive on the **BSC**. **SCT** is world's top **dAPP** that is exceptional **SCT** DeFi experience. **SCT** is an token for various protocols in **BSC** ecosystem that can be earned through trading and participating in campaigns.

Cross-chain Platform

Burn the amount initially issued to receive the locked collateral amount. Anyone can create their own basket of assets by locking up collateral in the form of **SCT** ble coin. Assetswill be integrated with existing DeFi protocols across multiple platforms. A huge Pool of **SCT** king and membership club system with different rates of interest

SCT TECHNOLOGY



SCT uses tested technologies integrated in a concise and easy-to-use platform. Content Distribution Tech - Content distribution software disseminates content to online audiences across a variety of communication channels, such as social networks, paid search, websites, blogs, email, and more. These tools are used by content marketing teams to expand their audience reach and increase content visibility. This technology is being used by major companies and has already successfully delivered hundreds of millions of applications downloads. Some Key Features:- Automatic application updates Automatic error recovery Last-mile acceleration Redundant delivery network Multi-platform Download permission management Ad Tech - Ad tech is an umbrella term that describes systems of analyzing and managing tools for programmatic advertising campaigns. It has plenty of moving parts, which means there are countless opportunities for agencies to set themselves apart

SCT PROTOCOL



SCT Protocol is based on the **Binance Smart Chain** the next generation **SCT** DEFI developed by BSC to develop an ecosystem of **decentralized** applications, NFTs and digital assets. This dual-chain architecture will empower its users to build their decentralized apps and **digital** assets on one **SCT** and take advantage of the fast trading to **exchange** on the other

WELCOME TO METAVERSE

The metaverse is a hypothesized iteration of the Internet , supporting persistent online 3-D virtual environments through conventional personal computing, as well as virtual and augmented reality headsets. Metaverses, in some limited form, have already been implemented in video games such as Second Life Some iterations of the metaverse involve integration between virtual and physical spaces and virtual economies Current metaverse development is centered on addressing the technological limitations with virtual and augmented reality devices. The term "metaverse" has been used as a buzzword for promotion, and as a way to generate hype for public relations purposes by making vague claims for future Projects. Information privacy and user addiction are concerns within the metaverse, stemming from current challenges facing the social media and video game industries as a whole. **SCT** Going To Adopt metaverse technology

METaverse THE FUTURE OF INTERNET



The future of the internet is augmented reality, virtual reality, and spatial computing technology. Cathy Hackl is a leading technology organizations anticipate change, retain market relevance, futurist. A futurist helps and imagine the possible scenarios that could play out. Hackl harnesses emerging trends and emerging technologies to do this. She is a top female in the global technology space, specialising in augmented reality, virtual reality, and spatial computing. With a big emphasis on under **SCTnding** the metaverse. What is the metaverse and why should we be paying attention? The Metaverse is defined broadly as the intersection of many virtual worlds with the physical one. In today's society, we have our physical person, but we also have our digital persona. Our digital persona is who we are on LinkedIn, In **SCT** gram, TikTok, or other social media platforms.

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