



SovranoCoin Whitepaper

A Revolutionary Proof of Stake + Masternode Coin
Based on the ZeroCoin Blockchain with Incredible
Anonymity!

Version 1.0

www.sovranocoin.com



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Abstract

The world of finance is change after hundreds of years without a major disruption to the industry. Traditionally, finance industry has been dominated by intermediaries notably banks, investment firms and governments. These are central organizations, the populace around the world has entrusted with the role of handling of their assets may it be custodial services or transfer of money between parties. However, these same financial intermediaries have gripped so much power over time and the masses are now realizing failure by the organizations they have entrusted their assets with. For instance, in 2008 the world experienced a classic case of leading banks engaged in not very transparent activities months to the 2008 financial crisis which was tied to the real estate boom with banks at the center of price manipulation. Enter the year 2008 and one day Lehman Brothers filed for bankruptcy followed by a collapsing financial system and the world economy at the blink of collapse. What followed was governments bail out of these large banks with the view they (governments) were saving financial institutions from further collapse which would “sink us all”. However, what the governments engaged in these large sum bailouts didn’t tell this is something orchestrated by the banks against the masses.

In 2009, and having studied the financial world over the years and the 2008 financial crisis Satoshi Nakamoto introduced the idea of Bitcoin giving birth to a new cryptocurrency industry. The idea was to eliminate intermediaries in transactional activities using distributed ledger technology and have users of financial services transact on a peer to peer system. This has been achieved to some degree and a lot is going on within the industry. However, a major issues arises with cryptocurrencies is the need for privacy as Bitcoin and most other cryptocurrencies are not anonymous safe for allowing users to create a pseudonymous identity. SovranoCoin is a cryptocurrency that is 100% private and anonymous



formed by a strong international team some living in a cryptocurrency friendly country Slovenia. SovranoCoin offers its users privacy and near instantaneous transactions with an opportunity to trade on a truly decentralized exchange in future. Therefore, it is the vision of SovranoCoin to truly place our users in charge and control of their assets.

Disclaimer

We will like to categorically state that the information contained within this White Paper, as well as contents on our Discord channels, along with the SVR Coin website and Forum, Facebook, Twitter, Instagram, BitcoinTalk Announcement or Telegram channels and any other channel (mentioned or not) shall not be construed to be financial, legal or tax advice in any form. The content of this White Paper and all other SVR Coin contents are just informative material to enable potential investors make decisions based on their research and the features of our project. Every content on SVR Coin's Discord server, its categories and channels, along with all SVR Coin social media and web contents, do not guarantee any particular outcome due to the volatility of the cryptocurrency market conditions. It is also worthy to note that past performances does not indicate future results whether good or bad. This is not an offer to sell securities. SVR Coin is not a security. SVR Coin is 100% P2P decentralized open source currency run by a credible team of developers. Never invest more than you can afford to lose. You should consult with your professional advisors before purchasing any cryptocurrencies. If you wish to trade on any exchanges, please only do so at your own risk. The core team of SVR is not responsible for your decision to trade or any losses incurred from trading on any platform whatsoever.



Background

The finance industry is ever evolving irrespective of how long it takes to move to see a disruption in the industry. Initially, people used to trade via barter trade where traders would use goods as a medium of exchange for instance, exchanging livestock for food stuffs. Trading was cumbersome and experienced lots of frustrations because there was a need at the time for traders to have a coincidence of wants for there to be a successful transaction. Later on, human inventions introduced new form of money which was experienced through an introduction of precious metal namely gold and silver. Progression to use of precious metals was occasioned by a need to improve on initial forms of money (used in barter trade) which was have a standard form of money eliminating the need to have coincidence of trader's wants and further allow divisibility in the new form of money. Divisibility because traders wanted flexibility and acceptability if a trader was interested in portions of traded item. We then moved to centralized economies with birth of coins issued by imperial dynasties and kingdoms in the ancient days. Followed by birth of paper money, and later the introduction of plastic money in the form of debit and credit cards. Centralization of money and issuance being through governments and financial authorities was due to the need for states to intervene in world economies with a view of controlling among other things including price stability, unemployment and growth of an economy. People no longer trust this form of centralized money especially following the numerous financial crisis experienced over the years. Evidently, this can be seen government and big corporations' interests being preserved in the existing financial system. For instance, after the 2008/2009 financial meltdown, it was the system as it is lacks transparency and has not kept up with innovation. More so, governments are still struggling with the question of finding answers to global economic stability while the wealthy 1 percent continue to amass wealth and the poor continue being poorer.



In 2009, Satoshi Nakamoto innovation and introduction of the concept of cryptocurrencies through the premiere digital currency Bitcoin kicked off the revolutionizing of the financial industry. People around the world are experiencing new changes in how we transfer and relate to money. For instance, in this new system of digital currencies introduced by Nakamoto, there is no central authority in charge or controlling issuance and management of money. Cryptographic protocols and distributed ledger technologies gives rise to mathematical design and security proofs that are completely decentralizing money. Therefore, no single entity because of the decentralized setting of the new form of money (digital currencies) can monitor, decide who to participate or block transfer of funds. Bitcoin being a programmable form of money let's view this as a software has continued to gain traction over the years (it's a decade now in 2019) and it is becoming a global phenomenon. Thereby, attracting millions of individuals and institutions to test and use this new form money suggest improvements as the technology used is open sourced. More so, contribute to technological advancement within the discipline of programmable money leading to growth of the new industry and birth of other cryptocurrencies. Introduction of new cryptocurrencies aim at addressing different issues and serve myriad purposes from what Bitcoin ought to achieve during its inception. Some of the introduced cryptocurrencies are bad especially those introduced with the intention of scamming and swindling investors as largely experienced in the year 2017 with the rise of Initial Coin Offering (ICOs). Others with a worthy cause have sought to address issues such as scalability, anonymity and privacy of transactions.



Problem Statement

Inception of cryptocurrencies and mainly birth of Bitcoin has revolutionized finance industry by eliminating role of intermediaries in transactional activities. Thereby, yielding fast, secure and cheap transactions than witnessed in the past. For instance, recently on July 29th 2019 a Bitcoin transaction witnessed on the network processed amount of \$468.5 million and the fee was only slightly short of \$400. No doubt that would cost a fortune if the person or entity involved in the transaction engaged traditional financial intermediaries. Not to mention the rigorous process of moving such a huge of amount with questions from relevant authorities depending on owner's jurisdiction.

Noteworthy, the bitcoin network where all these transactions and like in any cryptocurrency such transactions are broadcasted in a network and it is possible to have a trail of each point of transaction. The only feature cryptocurrencies afford users is the ability to maintain a pseudonymous in all of their transactions. An attacker or a government regulatory interested in a user's money flow can easily flow through the publicly visible yet distributed data structure. Therefore, introducing the need for an introduction of new features in cryptocurrencies namely privacy. We therefore, establish cryptocurrency users are deprived much needed privacy and anonymity. In addition, digital currencies want cryptocurrencies with fast remission of transactions, at a near zero cost with a true sense of decentralization without miners coalescing to form large mining organizations and pool systems.



Solution – SovranoCoin

The cryptocurrency industry is ever evolving at a fast speed and users want privacy over their assets. We introduce SovranoCoin a revolutionary cryptocurrency using advanced cryptography based on an advanced zero-knowledge proof privacy technology. This gives our coin holders 100 percent decentralization, anonymity and private transactions. In addition, to ensure fast and safe transactions we put together the technology and backed by a team of professionals to our users a block time of 90 seconds.

SovranoCoin Description

SovranoCoin is the next big thing in privacy cryptocurrencies. It is a revolutionary Proof of Stake (PoS) and Masternode based cryptocurrency formed via a fork on Zerocoin blockchain network. We choose this route as it is the only as the team at SovranoCoin we believe it is the avenue to achieving 3 strong pillars of a strong cryptocurrency. These pillars include:

- Incredible Anonymity
- Integrity
- Quality

SovranoCoin is different from other cryptocurrencies by virtue of its functions of being able to provide secure, fast and a stable platform which will lead to mass adoption globally. Our cryptocurrency is backed by a team of experienced with vast knowledge on cryptocurrencies, data and cyber security as well as Blockchain technology. Therefore, we create a digital currency that will ensure coin holders store, send and receive as well make financial payments anonymously using their most convenient digital devices namely desktop and mobile wallets.



Why a Privacy Coin?

Privacy is basic human right and should be universally available to every human being. Therefore, by all of us having privacy rights this gives us the freedom to share whatever we wish with everyone around the world and without any restrictions. In addition, because it is a human right and as person you own it, as such you should exercise the freedom of opting in and out whenever you share your information according to own will and choice that is the freedom we believe in at SovranoCoin. In other terms, it is having the right of controlling and owning your information and everything that pertains to it including access and use.

More so, universality of privacy as stipulated in the Bill of Rights provides we as citizens of the world should be protected from unreasonable searches and seizures which births the concept of Privacy Rights. Often, this right is not guaranteed or well secured in financial transactions, because banks have access to our personal information which may be out of design or same information is shared knowingly or unknowingly with third parties.

This should be one of the objectives of cryptocurrencies i.e deterring interference with our financial transactions. However, most of them have fallen short of meeting this user's need. Therefore, SovranoCoin provides our users with complete anonymity as well as fungibility in relation to receipt, sending and storage of our cryptocurrency SVR.

Our development team is working on a Zerocoin protocol fork creating an incredible anonymous cryptocurrency allowing our users' privacy benefits



such as:

- a. Keeping total funds held in a wallet or address private. This is step higher over public distributed ledger cryptocurrencies which have no level of anonymity thereby giving rise to the "rich list of crypto holders". Sovrano maintains users privacy thus removing them from possible categorization in internet circulating "rich list" which otherwise would make such users susceptible to malicious attacks directed to their wallets or addresses.
- b. We protect our user's funds from possible blacklisting by investigating authorities and research firms bent on these motives such as CoinFirm. It is possible to audit an open cryptocurrency which has a public ledger such as Bitcoin and proceed to blacklisting such cryptos deemed as having participated in "questionable activities" even without knowledge of current holder.
- c. We are also introducing deferred broadcasting which involves a transaction not being broadcasted unilaterally across the Sovrano network. However, it goes through a tiered pre-broadcast phase with the objective of eliminating acts of pin-pointing origin of the particular transaction. This is some sort of delay which is done in milliseconds and happens without impacting on our end users.
- d. It is paramount for companies to protect own trade secrets and other supply chain information from rival businesses.



e. A trading entity or individual who wants to purchase precious metals such as diamond and wants to keep safe their transactions and protect their remaining funds from possible hacks.

f. Ability to transact online without worry of third party financial intermediaries censoring an investor's funds on mere or discriminative suspicion on owner's wealth which cause these intermediary firms to halt transaction without due explanation.

g. A company dealing with private issues such as bankruptcy and wants confidential legal services.



Features of SovranoCoin

1. Anonymous

We are a forked and improved cryptocurrency off the Zerocoin Blockchain. This is because we understand cryptocurrency users are yearning for total anonymity which would be ideal to achieving the Satoshi goal of full FINANCIAL FREEDOM. Anonymity in this case means one can send, receive or spend their cryptos without the next person having a financial trail to the individual user. This is something not available in the industry presently, but our project has made this possible and SovranoCoin is that cryptocurrency for anonymous transactions.

Maintaining anonymity in transactions illustrates our commitment to enhancing trust and safety for all parties taking part in the Sovrano network. At the same time, gives us an opportunity to eliminate network monitoring. Achieving this high class of anonymity is made possible by implementing I2P invisible Internet Protocol nodes which serve the purpose of shielding our users all IP addresses at all times of transacting.

2. Secure and Fast Transactions

We anticipate enrolling and registering more Sovrano Masternodes, at the moment we have a remarkable number of these nodes running. This is key to our network being highly decentralized thus more secure with fast transactions and rewards. This is set out in the next 2 or 3 features which are main incentives to running the SVR Masternodes:

3. Sustainability

Sovranocoin main attractiveness to running our SVR Masternodes is eco-friendly as it uses 100% Proof of Stake technology in block generation. This makes the process of block generation and verification cost



effective as the approach is not high in consumption of energy as compared to Proof of Work mining.

4. High Proof of Stake Rewards

As an investor into our project you will be part of a very profitable venture, because we've designed our technology through PoS consensus which will have block rewards scale down over time. This is a technique of curbing inflation while keeping the supply low and fixed which adds value to our investor's value.

5. A Simplified PoS Rewards System

Imagine earning while asleep or engaging in other day to day activities! As a SVR coin holder or those running our masternode(s) can leave your desktop wallet application open and their staking block rewards will accrue.

6. Global Transactions

SVR coin holders will enjoy the ability to send and receive SVR Coins in real time across the globe. This will be possible through our desktop clients and mobile wallets. Also holders of SVR Coins can make purchases on goods and services of preference worldwide may it be at a physical retail store or online shops. Remember our project is highly decentralized though a 100% PoS and Masternode system, therefore, our cryptocurrencies are censorship resistant, borderless and not to forget have incredible anonymity.



7. Inflation Resistant

Sovrano as a project understands how inflation can dwindle expected returns to our investors. So what are we doing about this?

We've implemented measures including: Masternodes locking coins, halving block rewards, incentivizing SVR holding with 0.8 MN/0.2 staking reward split. global adoption through utility as users can make purchases with SVR, Speed and Security. All this is done to prevent inflation in our coin eco-system.

Technical Architecture

SovranoCoin being an anonymity and privacy focused cryptocurrency (using two tiers of models PoS and Maternodes) after consideration of existing weaknesses of other digital currencies and the need to ensure mass adoption went for the best technical infrastructure with added SVR improvement features. SovranoCoin is built on top of Zerocoin Blockchain allowing this project to utilize features such as the Zerocoin protocol as a value proposition to help the project gain a competitive advantage. For a deeper understanding of all SovranoCoin core codes which is completely open sourced and public this accessible via a dedicated repository using the MIT License <https://github.com/SovranoCoin>.

Upon settling to implement the technical features of the Zerocoin protocol, worth noting, SovranoCoin is a cryptocurrency based on Proof of Stake (PoS) and Masternode tiers forming its network.



Tier 1 - Proof of Stake

SovranoCoin runs on a Proof of Stake (PoS) consensus algorithm which rely coin age to process currency transactions on the network. It is therefore, a process where computing resources are made available to the network and which may select the node to undertake generation of an upcoming block based on delimited competition. Limits in this case will refer to the balances of unspent transaction outputs staked in a wallet. The staking process works in a similar approach (in terms of block validation competition) as the Proof of Work (PoW). However, with PoS unlike when using PoW nodes are technically limited on the number of trials to undertake at each given time. Consequently, reducing the need to have higher computing power (PoS is less demanding validation resources compared to PoW). More so, difficulty experienced to generate a valid block is indirectly correlated to staked amount. This means having a higher balance in a wallet gives higher chance of qualifying for the difficulty criteria, validation of a block and ultimately gaining the reward.

Apart from the incentive of PoS being environment friendly due to less consumption of resources such electricity as experienced in PoW, SovranoCoin goes for PoS because of its fair distribution of power (decentralization) across the Blockchain network. Operating on a PoW consensus experiences an increase in difficulty of mining which creates a need to use highly powerful rigs. Purchasing and maintaining the rigs is very expensive thereby, making the task of securing the network via miners more of an exclusive activity.

The discussion is PoS is fair to achieving a decentralized currency especially if coupled with other improvements such as incorporation of the



second tier implemented on SovranoCoin namely a Masternode network. The project maintains a masternode reward system which requires transactions to achieve 100 consecutive blocks confirmation to make the currency spendable only after 101 block confirmations. This gives SovranoCoin an upper edge of countering double spend problem instigated against the PoS consensus model. In addition, it is deterrence against malicious attacks such as network dominance.

SovranoCoin development is set such that occasioning an attack on to the network, an attacker will need 71% of their staked coins to instigate a double spend or invalidation of a single block. This sets a high staking requirement which is impossible to attain on our network.

Privacy is key to SovranoCoin and with PoS block validation is highly decentralized and unlike in the case of PoW where it is possible to trace nodes via electricity consumption owing to high constant power demand. Noting, miners in recent times have ceded to moving to known regions with cheap electricity and form mining cartels within concentrated regions. This pose a great threat to a miner's assets in the event an attacker such as governments wants to crack down on their assets and mining operations.

Tier 2- Masternode Network

We introduce SovranoCoin Masternodes which are incentivized nodes operating on the SVR network and mandated to run specific set functions namely:

1. Instant processing of transactions

Use of cryptocurrencies and reasons it continues to appeal to masses stems from the fact, it allows instant processing of transactions. However,



as it is at the moment a lot of cryptocurrencies are only theoretical in terms of split seconds on transaction processing. For instance, Bitcoin block confirmations take around 10 minutes . This is revolutionary in the world of finance as conventional bank money transfers are known to take hours some even 3 days and weeks . However, competition in the cryptocurrency space is focusing on rapid innovation and the space is garnering for near instantaneous transactions occurring in split of a second. The reason at SovranoCoin we've introduced a Masternode network to allow our cryptocurrency obtain this near instantaneous transactions.

Therefore, as part of addition of new features we intend to introduce SVRSWIFT in the Masternode network which will allow transactions necessitated by this feature to occur independently on the Masternode network. SVRSWIFT will be responsible for transaction times and will allow us to compete against other money transfer services such as Visa. Evidently, we outperform others like Visa by having a money transfer network that is decentralized with no central authority that would be a factor of creating a single point of failure.

2. Decentralized Governance System

Community self-governance system is at the core of SovranoCoin project and as a Decentralized Autonomous Organization (DAO) we operate on 100% decentralized principles. For example, no one even as an entity behind the project, nor a collection of persons with similar interests can control decisions and operations of SovranoCoin. We believe in community value driven interests therefore, we are in the process of setting up a robust community that cares about the future of cryptocurrencies and



SovranoCoin eco-system. We begin community premiership via an online forum access via Trustcointalk.com.

Some of the functions under decentralized governance system that is reliant on the Masternode network include:

- An immutable voting and proposal system.
- Decentralized Treasury which is our budgeting system.

An immutable voting and proposal system

Among the key functions of the SVR Masternode network is determining growth decisions for SovranoCoin via voting proposals. For every proposal a Masternode has a single vote which is key to setting up governance rules on the Blockchain by maintaining a decentralized system. In the case of SovranoCoin, proposals will undergo the following lifecycle:

a. Sign Up to our community and Introduce Your Idea

Familiarize yourself with our forum/community via trustcointalk.com and join the appropriate sub-forum on new projects. Introduce yourself and better still in a nut shell explain your idea. By having your idea thrown into the forum will allow you to interact with interested parties. There may be someone or a team working on a similar project and open to teaming up. More so, by having a thread of the idea community members get an opportunity to add ideas and you can realize significant areas of improvement by only taking advantage of signing up and having your idea deliberated upon by the rest of members.



b. Pre-Proposal Stage

Upon consolidating your project ideas, it is now the right time to move to the next stage which is the pre-proposal stage and with our forum you can move your initial thread to this category in the platform. This will help the treasury department to follow through even with earlier discussions held on the first thread created on the forum while introducing the business idea. With open governance and transparency this helps improve seriousness of our forum leaving out idle minds just out there to waste other people mind. So what you write right from the introduction, how you handle feedback is critical to members evaluating your project and voting patterns at a later stage. On top of moderators who are available to push out any spam content, as such our forum remains clean and with progressive content.

c. Gather More Feedback

It is always fit to have other people in open forums (remember we open sourced pun intended) so promote your project idea on various online forums including via social media, blogs and digital forums. Take time to express what your idea is all about and gather all feedback to sharpen and take note areas of improvement. This way if an idea is complex to implement you gain insights from the online community. You may be surprised to find someone or a team with an experience within the same field and this may turn out to be valuable. More so, engaging with members within our community helps you to sell yourself as an entity thus when it comes to voting more people may be willing to support and vote for your idea's funding.

In addition, during the final submission of proposal it will be easy to state



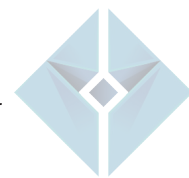
what is the proposal promotion value. It is derived by engaging the online community and working on improving the project as per the feedback. Interesting a high proposal promotion value helps people who maybe interested in your project at the proposal stage but due to their busy schedule will go by the community's feedback and how well you handle response from other members. These busy people maybe that one whale you've been in pursuit of, but due to time constraints and their busy life you cannot get an appointment to sell your idea consequently securing funding. Worth noting check what others did during this stage and how well they handled this stage to fully understand the requirements. ([A template and video explainer to detail how to successfully go through this stage coming soon!](#))

d. Proposal Stage

Assemble a final draft of your proposal with the right information from own research and those gained from the community. Submit your proposal to the Treasury and Governance sub-forum on our community website. Note this final version cannot be altered at a later date so its key you have all information right as its referenced as a formal document within the submitted proposal. (A template coming soon to guide you through the proposal writing and acquaint you with the requirements).

e. Submit your Proposal to the Blockchain

Remember at stage 3 above we emphasized on having your information right. This is because the next stage entails submitting the proposal onto the Blockchain and thus cannot be altered. To proceed onto this stage; note there are two fee requirements. This should not worry as the first fee



is only 50 SVR. It is paid regardless of whether your project is accepted or reject so there wont be any reimbursement on this fee. It is control mechanism for our community and add serious only projects also makes sure you follow through all the steps above.

The second fee is 10 SVR and it is known as "Business activation fee" and with this fee one can state to be included as deduction on the funds requested. The fee allows an allocated developer to activate your business proposal on the project. However, the fee does not belong to the allocated developer for personal use, but he, she or they submit it to the system. If your project is not accepted the fee is refundable if paid out of own wallet.

f. Pre-Voting Stage Be Active

After successful submission of your proposal and its accepted into our system, you should do more work to promote and create awareness of the business idea. Hence, be active on all our community forums again, let people know your idea was accepted and awaiting them to vouch for the project during the voting stage. Be creative on how you present this information not forcing the proposal down peoples' throats. It is wise to share macro content picked from your proposal remind them why your project is worthy and covert interest to votes.

g. Voting Stage

Familiarize yourself with "how to vote" well described on our forum. You are the number 1 fan for your projects so don't forget to vote for your project too. Move to reminding community members voting is on and



pin-point them on how to vote post. There are those who are new to the forum and won't understand how to vote, be ready to offer your help and guide them personally on the voting exercise.

h. Final Vote

Keep a keen eye on the proposals list and give response to any feedback arising out of your proposal, it is an easy way to win more votes by establishing a close relationship with community members. This is only possible by not ignoring people feedback and not taking criticism positively. Note, even with having gone through all above stages successfully, it is possible for your project to get funds due to more and great proposals fighting for scarce funds. However, if your project is not selected within the filed period of financing, we keep active non-financed great proposals for funding during subsequent rounds of financing.

A typical consideration use case of community involvement and governance is vetting of new projects to be involved within the SovranoCoin Blockchain network/eco-system. Existing community forums such as bitcointalk.org or [CoinMarketCap](https://www.coinmarketcap.com) have in recent times abandoned their course of ensuring the industry has reputable and scam free projects. As our value addition to this industry, we commit SovranoCoin as part of the bigger community driven decentralized system to help fight scam projects that have tainted the good image of the cryptocurrency industry.



Types of governance proposed on SovranoCoin

a. Protocol Governance

Protocol governance is at zero cost and entails making decisions as to whether there can be a change effected on the protocol which is the code base to include priority changes to the SovranoCoin system. We give it to Core Developers of SovranoCoin veto powers which is a unique proposal in SovranoCoin protocol governance. This will happen if proposed changes are technically impossible or we have a situation where logistics dictate a different path of implementation.

b. Treasury Governance

It is the most to encounter in a community governed protocol as it involves allocation of funds to meet monthly treasury budget. Some of the proposals on our SovranoCoin may include but not limited to overhead costs for servers, advertising, helping a project to kick-start and as such could not be otherwise justified. The proposals within treasury governance maybe anything associated with support of activities of SovranoCoin.

c. Manifesto Governance

This type of proposal is very rare and may never happen at all and if it does happens all members in the community even those who don't vote should be made aware of the impending Manifesto Proposal. Again all members should be made aware of the issue or issues rose necessitating a Manifesto Proposal and it should be in an unbiased and factual representation.



Masternode Requirements

- Each masternode is equal to 1,000 SVR
- Must have an active wallet or client
- Run on a dedicated IP address
- Have an uptime of 24/7

Masternode Incentives

- Earning masternode rewards
- Reputation of securing the Sovrano network
- Participation in the SVR governance
- A commodity option for future sale



Block Rewards

Block	Reward	Block	Reward
0-20000	0.7 Coin	180001-200000	2.5 Coin
20001-40000	0.9 Coin	200001-250000	2.3Coin
40001-60000	1.1 Coin	250001-300000	1.9 Coin
60001-80000	1.3 Coin	300001-350000	1.7 Coin
80001-100000	1.5 Coin	350001-400000	1.5 Coin
100001-120000	1.7 Coin	400001- 450000	1.3 Coin
120001-140000	1.9 Coin	450001-500000	1.1 Coin
140001-160000	2.1 Coin	500001-600000	0.9 Coin
160001-180000	2.3 Coin	600001-700000	0.7 Coin
		unlimited	

SovranoCoin Accessibility

SovranoCoin is a project aimed to have a global reach. Therefore, in order to own, hold or transact using SVR cryptocurrency, users will access the currency using all major operating systems. These include; Windows, Mac OS, android and Linux.

These wallets can be accessed here <https://sovrano coin.com/>.



SovranoCoin Specifications

Name	SovranoCoin
Ticker	SVR
Algorithm	Quark
Total Supply	6,000,000 SVR
Premine for swap	110,000 SVR (1.83%)
Dev Premine	0 SVR
1000 SVR	1 Masternode
Block Time	90 Seconds

SVRDEX

We plan to introduce a truly decentralized exchange (DEX) operating on our Masternode network. The Masternodes operating to facilitate operations of the exchange will be rewarded and this will be in consideration for a balance difference between payouts made via respective staking and Masternode balances. Interesting our users will be opened to a new world of private trading with cryptocurrencies such as Bitcoin or Ether with utmost level of privacy, security due to decentralization of the exchange and anonymity as well as being in charge of their cryptocurrencies and trade directly on the platform.



Competitive Advantage Analysis

SOVRANOCOIN	BITCOIN	CREDIT CARDS	CASH
EFFICIENT	Efficient	Relative Efficient	Inefficient
BORDERLESS	Borderless	Not Borderless	Cumbersome to cross-currency
CENSORSHIP AND ATTACK RESISTANT	Censorship and attack resistant	Open to attacks and Censorship	Highly Insecure to carry
AUDITABLE	Auditable	Auditable on user's permission	Non Auditable
ANONYMOUS & PRIVATE	Not Anonymous	Limited Anonymity	Private
LOW FEES	Low Fees	High Fees	Relative



Use Cases

Merchant Adoption

The value and success of any cryptocurrency is evident by being able to function as money by both merchants and daily transaction customers (unit of account). SVR cryptocurrency notable features such as speed, utility, security and privacy makes it endearing thus able to achieve global acceptability. For example, one major success of SovranoCoin is its present use in the purchase of VPS and other purchases involving Diamond, Gold and other assets. These are shipped worldwide and at a cost which is a key revenue model for SovranoCoin project. The fee charged earned from these global purchase transactions is used to settle transaction costs such as shipping and payment to personnel aiding the entire international trade.



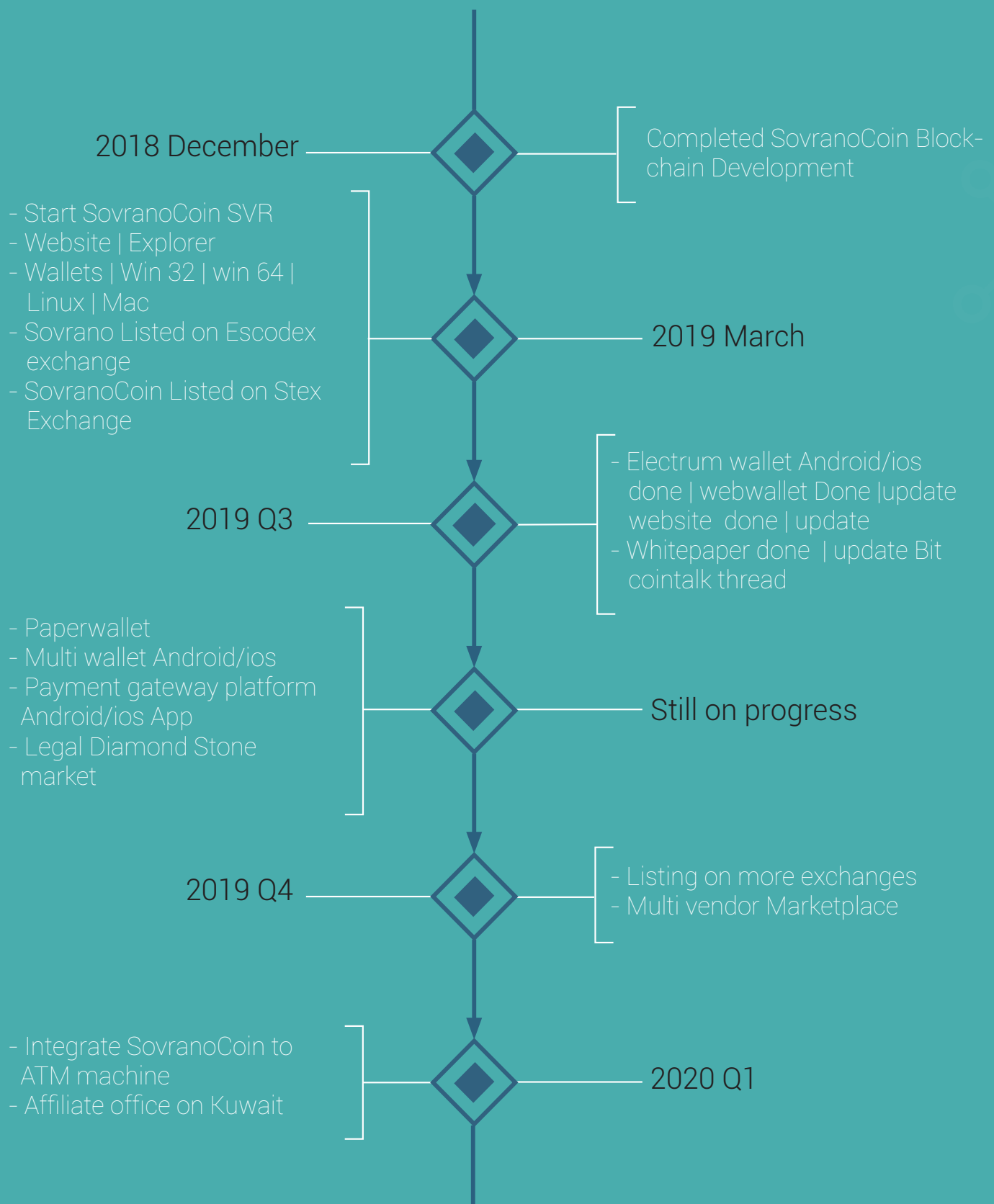
Our Partners

As a measure of fast tracking the merchant adoption use, SovranoCoin has partnered with Alberti a company in Italy specialized in jewellery and precious stone trading as illustrated below:



We have all the necessary documentation relating to above business relationship to illustrate our commitment to being an open cryptocurrency use case project. Additionally, SovranoCoin as a company duly registered in Slovenia we become the first company to trade in Diamond stone and all our transactions will be facilitated using SovranoCoin and Bitcoin cryptocurrencies.

Roadmap





WALID MESSAOUDI
CEO

Walid is a developer, a businessman and a full stack developer with 20+ years of experience. He is well versed and has vast knowledge on Blockchain technology and project management with year on year experience over numerous projects.



HUSSAIN AL- AJMI
Co-founder

Hussain is a seasoned businessman and a Blockchain enthusiast with bitcoin trading experience since the year 2013. He is a resourceful co-founder at Smart Chain Technology D.O.O from Belgrade Serbia and head of project in Kuwait.



IBRAHIM AL-NAQWI
Co-founder

Ibrahim is an anti-money laundering expert and has a strong background in business administration, IT, computer science, analysis and community management. He has been involved in the cryptocurrency industry since 2013 and worked with various projects in the Middle East.



SAYED TAHA
Technical Lead Developer

Sayed is an expert in C#, Java, Python (experienced user) PHP, HTML, CSS, JavaScript (enthusiast user) SQL, MySQL (experienced user) React.js, Ruby On Rail, Node.js , OS: Windows, Linux, Mac OSX Android IOS.



IBRAHIM AHMED AMEN
Developer

Ibrahim graduated from the Commercial University and went on to build an industrious career as a programmer with over 6 years' experience. He is an expert and well equipped with numerous programming languages [application desktop C#-python developer]. Also has worked with various projects as a blockchain technology developer.



VASILISA GUSAKOVA
Public Relations

Vasilisa is media and public relations accomplished professional with a rich background in media, content and advertising. She has worked with FIFA World Cup under the Fan ID Department, Eastcon 3K and Citibank among others with diverse roles ranging from communication, advertising and media liaison.



VICTOR EKPO
Content Writer

Victor is a community manager and growth hacker, PR and digital marketing, Corporate social media manager and article writer specialist.



Engage Us

Website: <https://sovranocoin.com>

Github: <https://github.com/SovranoCoin/sovranocoin>

Explorers: <http://explorer.sovranocoin.com>

<https://cryptogods.net/explorer/sovranocoin/>

<https://bchain.info/SVR/>

Bitcointalk: <https://bitcointalk.org/index.php?topic=5115081.new#new>

Facebook: <https://www.facebook.com/SovranoCoin>

Twitter: <https://twitter.com/CoinSovrano>

Telegram: <https://t.me/SovranoCoin>

Discord: <https://discord.gg/2yZKVkn>

Medium: <https://medium.com/@SovranoCoin>

Steemit: <https://steemit.com/@sovranocoin>