

DECENTRALIZED
NETWORK CREATED FOR
EVERYDAY GSA
USING A BLOCKCHAIN
PROOF-OF-STAKE
ADMINISTERED BY
MASTERNODES









TABLE OF CONTENTS

INTRODCTION	2
CRYPTOCURRENCY_DEFINITION	3
PROOF OF STAKE_YOU ARE A	4
FORGER	
MASTERNODE YOUR INVESTMENT	5
DESERVES A REWARD	
PRIVACY TECHNOLOGY _ PRIVACY	6
IS ALL	
COIN SPECIFICATIONS _ WHAT	7
GLOBAL SMART ASSET IS	
COIN SPECIFICATIONS _ RESUME	8
USE CASE _ FIRST USE	9
USE CASE _ SECOND USE	11
PREMINE USE DETAILS	13
GSA TEAM	15
CONCLUTION	16





INTRODCTION

To understand the purpose of GSA, you have to look back at bitcoin being the first crypto currency created in 2009, it offers a decentralized blockchain: A public ledger that accumulates transactions, themselves verified by miners. Hash power for a reward. It means no third party, no abusive governance and secure public transactions. Bitcoin and its proof of work method is the first decentralized digital currency and has a lot of issues, inherent to POW and the ever higher hash power needs.

Proof of stake has the same purpose of securing the blockchain without the inconvenience that miners imply. With POS, any minimum amount of coins locked on a wallet online can get rewarded. The advantage of proof of stake is that it stays away from hard algorithms, no expensive and heavy machinery is needed.

To get rewarded and you can stake with any laptop or even a virtual private server (VPs). Proof of stake requires no big investments and seems to be one of the best method so far along with master nodes.

Dash was the first currency to use master nodes to secure the blockchain. It looks A lot like proof of stake and acts as the backbone of the block chain. To own a Master node, you need a precise amount of coins locked on an online wallet,

To help the blockchain with securing transactions. Interestingly enough, dash has another feature with private transactions. Indeed, while bitcoin has a public Ledger of transactions, dash has private and untradeable transactions.

Block chain is most popular transparent technology in the modern world. Global smart asset a latest crypto currency using the fastest and high secure blockchain. its a totaly decentralized mineable crypto currency which are provide secure wallet,





unhackable chain, first transaction and low cost transaction fee. we have skilled team to develop our crypto currency and we have also biggest community more than one million those are use our coin and any kinds of merchants can use our coin for payments method from day one advantage of global smart asset we have all device supported easier wallet like android, Apple, windows, Linux and Mac, by using our own blockchain wallet we provide the anonymous transaction facilities like monero coin that means anybody can make a transaction by anonymous if he want. we also provide the masternodes mining facilities where anyone can mining GSA and take 75% block reward from the mining benefit like dash anyone can stake any amount of his GSA to take 25% block reward like PIVX Coin we are going to be establish a masternodes host platform where anybody can host or run

Global Smart Asset is a latest crypto asset crypto currency all over the world. We created GSA by mixing the most useful and efficient features from the most valued and preferment open-source blockchains. By adding our own ideas Such as a revolutionary reward scheme or a relatively low supply, we made GSA to be one of the best crypto currencies of its time.





CRYPTOCURRENCY

DEFINITION

Crypto currencies differ from fiat currencies in many respects but they do have to match some criteria's to first be called currencies. Indeed, it first has to be easy to trade. Being accessible for anyone, a currency therefore needs a good visibility and powerful infrastructures to exchange it. Moreover, a good currency has to involve supply and demand, it has to be a proper liquid asset and be able to get quickly converted into cash. At last, it has to keep a relatively stable value as volatility is often seen as an enemy for Investors or institutions.

The money we can hold in our hands matches all of these. Crypto currency is our money revolution: it matches all of the above characteristics, without involving a third party and thereby reduces greatly costs.

As it is fast and secure it also resolves the problem of delays and inefficiency.





PROOF OF STAKE

YOU ARE A FORGER

Unlike the proof of work system, in which the user validates transactions and creates new blocks by performing a certain amount of computational work. A proof of stake system requires the user to show ownership of a certain number of crypto currency units. The creator of a new block is chosen in a pseudo-random way, depending on the user's wealth, also defined as 'stake'. In the proof of stake system, blocks are said to be 'forged' or 'minted', not mined. Users who validate transactions and create new blocks in this system are referred to as forgers.

In most proof of stake cases, digital currency units are created at the launch of the currency and their number is fixed. Therefore, rather than using crypto currency units as reward, the forgers receive transaction fees as rewards. In a few cases, new currency units can be created by inflating the coin supply and forgers can be rewarded with new currency units created as rewards rather than transaction fees.

In order to validate transactions and create blocks, a forger must first put their own coins at 'stake'. Think of this as their holdings being held in an escrow account: if they validate a fraudulent transaction, they lose their holdings, as well as their rights to participate as a forger in the future. Once the forger puts their stake up, they can partake in the forging process and because they have staked their own money, they are in theory now incentivized to validate the right transactions.





MASTERNODE

YOUR INVESTMENT DESERVES A REWARD

Simply put, a Master node is a server on a decentralized network. It is used to achieve unique functions that an ordinary node can not. For example, it can be used for features like direct send / instant transactions or private transactions. Because of their increased capabilities, master nodes typically require a sizable Investment in order to run. But this is where incentivizing comes into play, as master node operators are rewarded by earning portions of block rewards in whatever given crypto currency they're facilitating. No masternode is quite alike as each network has its own pros and cons, but with that said, every system approaches payouts in a different way. Some crypto currencies pay out rewards to masternode operators multiple times in a day, whereas other projects payout operators once daily. The benefit of this dynamic is that operators can still earn money and provide a service to the network without having to invest in expensive crypto currency mining gear. If interested in becoming an operator yourself, you'll need to "lock away" what's usually a large number of coins and set up a server through which these holdings can do their magic, as it were.





GLOBAL SMART ASSET

FAST & PRIVATE TRANSACTIONS

GSA is a private master node crypto currency that aims to deliver the full block chain potential to its users, for a common everyday use, as well as an investment and financial asset. With GSA, the proof-of-stake (POS) works along with masternodes and dark send technology to get a fast, secure, and stable platform in order to grow investments and to give our users a private tradable currency.

At GSA we believe that a private POS masternode coin has a strong role to play in crypto currency realm. Our goal to develop a great investment coin with daily dividends and compound interests has been reached and implemented with the dark send protocol which enables private transactions, just like a direct cash transaction, for daily use.

As we want the best for GSA, we have great plans for the near future. For example we will allow a part of the premine coins to be stored as Masternodes for a pooled philanthropic fund which will promote blockchain related entrepreneurship.

Moreover, We have introduced mobile wallet to let you interact with the blockchain via your mobile phone, anytime, anywhere and will change the way we send GSA life. The wallet is set to bring about the widespread adoption of the GSA ecosystem and will be used in future trades to buy or sell anything in our local stores partners.

For any other stores or services, we plan to give our users the possibility of using GSA with a dedicated credit card, as it is one of the most convenient ways to pay. We have also bring our community a web-wallet, for anyone who would want to store his coins and access it quickly on any laptop or smartphone by using a Mnemonic phrase or private key.





PRIVACY TECHNOLOGY

PRIVACY IS ALL

Most common crypto currencies are a simply public ledger where every transaction, coins and account are visible. For example, it is well known that any satoshi can be tracked and traced as well as any account, balance and transaction, simply by using the blockchain explorer. Of course it means that any associated account that transacted with any address are visible from both accounts. An address might seems to be anonymous but if it transacted with an exchange or other services, your address can easily be linked to your identity.

At GSA, we wanted to provide our community a better service: our users are be able to choose for a private or public transaction. Therefore, we implemented the Dark send technology from the creation of this currency. Coming from the Dark coin, Dark send implementation will use a coin mixing method to get the transaction nearly untraceable.

At the end you could compare coin mixing with browsing using the Tor network.

By simply marking that the transaction shall be private, directly in the GSA wallet, your address and amount of coins exchanged remains secret. Technology is growing fast, and now, some devices are even able to track some Dark send payments.

GSA Team is very aware of the technological advances and will be researching and developing a new concept mixing Dark send payments to get those transactions 100% anonymous.





COIN SPECIFICATIONS

WHAT GLOBAL SMART ASSET IS

As GSA has to keep its value and counter inflation, we have made a new reward structure, in many ways different than what other crypto currencies do. It won't start with a high reward and scale down: the problem of that order is centralization. Indeed if only early adopters own the majority of the supply, which might be big, they have a certain control over the price.

We will do it the other way around. We start with a nice reward that slowly increases.

This way, supply is limited and everyone can benefit from it: even if you missed this coin in early stage, you did not miss the higher reward, the best is yet to come. We believe that our reward structure will bring the perfect balance between demand and supply. When massive adoption will come with the increase of the rewards, we assume that the ROI will be absolutely constant and that the price will keep a never seen instability with the increasing volume.

We believe that our project will be massively adopted within the endless rewards that is the reason why we start decreasing slowly our rewards, not to be countered by the inflation.

That way we could keep a stable value that would revolutionize the actual market.





COIN SPECIFICATIONS

Global Smart Asset Coin Summary

coin Name : Global Smart Asset

coin Ticker : GSA

Verification Type : POS+MN

Block Time : 60 sec

Masternode Collateral : 3000/4000/5000/6000/7000/8000/9000/10000

Masternode reward : 75% Rwward

Staking (POS) reward : 25% Reward

Total coin Supply : ---

Pree_mine : 9 mili

Algorithm (POW/POS) : XEVAN

MN Maturity time : 4 Hour

Stake minimum : Any Amount

Minimum POS Req coin : No Minimum you can stack 1 Coim also





BLOCKS UTILITY / REWARDS

GSA MASTRTNODE STRUCTURE

Block > 2 to 86500 : 1 GSA Reward (3000GSA MN)

Block > 86501 to 200000 : 5 GSA Reward (3000GSA MN)

BLock > 200001 to 400000 : 5 GSA Reward (4000GSA MN)

Block > 400001 to 600000 : 5 GSA Reward (5000GSA MN)

Block > 600001 to 800000 : 4 GSA Reward (6000GSA MN)

Block > 800001 to 1000000 : 4 GSA Reward (7000GSA MN)

Block > 1000001 to 1200000 : 4 GSA Reward (8000GSA MN)

Block > 1200001 to 1500000 : 3 GSA Reward (9000GSA MN)

Block > 1500001 to ----- : 3 GSA Reward (10000GSA MN)





USE CASE

FIRST USE

Our developer team aims to have a lot of side projects related to the privacy the security and to the fact that it is a properly said currency. We have been thinking especially about creating our own side chain-based browser and are working on it as we are writing this Whitepaper.

This application will help us to be directly in link with services providers, and assets sellers. It will moreover deliver a full list of use cases for GSA such as cloud storage: block chain users will be able to use storage for any data, on the block chain for a minimum price. Furthermore, the shopping field is one of the targets of GSA as it could easily protect the consumer by keeping his transactional data safe, on a side chain.

Besides, we want GSA to be usable as a currency in shops. We therefore plan to get the most numerous partnerships as possible with any commerce interested in using GSA. Prospection has already started. In the same line of business, we want to propose GSA to many e-commerce's which is still a fast growing area, gaining more and more interest and increasing its market shares. To have a more convenient crypto currency, we aim to release a Master card that would first be compatible with dedicated ATMs, and online shopping.

As GSA is a private currency, we are aiming to be used in field that is sensible for the consumer's privacy like Adult Industry. It would benefit from GSA, as the block chain is respecting the users privacy.

This case being only one in the long list of domains where Consumer Protection is an important debate.





USE CASE

SECOND USE

We will promote GSA ecosystem by helping blockchain related projects with a new type of charitable and non-profit dedicated fund: a masternode farm. Our team will host these masternodes and will send earned rewards to young blockchain entrepreneurs, to fund their projects. As we want to build the most reliable and efficient ecosystem, the team will be in charge of voting for the most valuable and disruptive projects. Each project will be attributed a couple of GSA masternodes and start earning GSA for a faster development. This kind of sponsorship will benefit to users, as GSA Coin's ecosystem will grow and get more and more visibility. In addition, this relatively big farm will be kept safe by the team, increasing GSA price stability and decreasing master node's return on investment to lower inflation.

ROADMAP

This timeline details our funding and development goals

August 2018:

Recruitment of the team for GSA development

September 2018:

Research & develop master plan project

October 2018:

Successfully develop the high secured block chain

November 2018:

Develop the windows & Linux wallet

December 2018:





Successfully develop Apple wallet & Android App January 2019: Marketing Campaign to develop One Million Community March 2019: Start Bounty program April 2019: ICO (Initial Coin Offering) Start June 2019: Master nodes, stacking start & listing on some popular Exchanger with approximate price \$25 July 2019: Own Master nodes host platform release August 2019: Own hard ware wallet release September 2019: Web Exchange Beta October 2019: Android Exchange Beta & IOS Exchange Beta November 2019: Own Exchange release December 2019: Own Master card distribution





COMMUNITY AND

MARKETING

WHERE ARE WE?

The GSA Team understands the necessity for consistent and quality brand messaging throughout the lifecycle of GSA. Transparency with stakeholders was a top priority for us and our investors. To ensure that GSA truly reaches a targeted audience and establishes

Brand awareness, GSA will be marketed through the following methods:

- Bitcointalk
- Updates Facebook Posts
- Youtube Videos
- Discord Community Github Dev
- Reddit Place
- Twitter Posts
- Telegram
- Website GSA Official Events

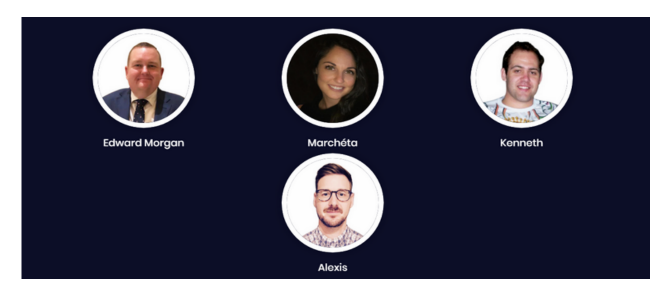
PREMINE USE DETAILS







GSA TEAM
Global Smart Asset Developer Team Members



CONCLUTION

Global smart asset maintains open public ledger that can make millions of transactions within a minute and this open ledger store in all the transaction data transparently. It's a stability crypto currency anybody can make their savings without any kind of hesitation. We will be listing in lot of exchanger. GSA is a highly trusted asset use to be alternative to faith money all over the world. Finally the decision is yours to be a part of the growing community and the future. Everybody keep our coin for the better future.

www.gsasset.io

