



# EVolution-of-Services

White Paper

v.1.2

# Abstract

EVOLution-of-Services (EVOS) will provide cryptocurrency investors with a suite of financial tools to maximize their investments in masternode digital currencies. By offering a comprehensive, multi-tool interface where you can use messenger bots or web interfaces that provide services and automation opportunities, EVOS will revolutionize the masternode experience for all investors.

As the cryptocurrency market evolves and grows, the systems and tools investors need to grow their holdings must progress with it. EVOS will help advance the services offered to Proof-of-Stake, masternode coins in all aspects. Developers, teams, investors, and end users will all have a place within the EVOS ecosystem of tools.

Built within the framework of the platform is the EVOS coin. A stable and secure cryptocurrency that will be the exclusive payment option for the platform. Additionally, investors will be able to sell their rewards for Bitcoin(BTC) directly within the EVOS platform. By providing a consistent currency used by all platform services, investors will be able to transition seamlessly between each without any lost value.

EVOS will bring simplicity to your masternode investments. From buying and starting masternodes, to selling rewards for BTC or fiat currency, to sending those profits to your credit card, all of this will be accomplished within an all-in-one platform. EVOS will make the masternode experience easier to manage and investors will benefit from consistent passive income.

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# History



In November 2008, a paper was published online that would reshape the digital world over the next 10 years[1]. That was Satoshi Nakamoto's White Paper for Bitcoin. If you have made it this far into cryptocurrency then you know the broad strokes of the story, the questions surrounding the true identity (or identities) of Satoshi, and the rollercoaster that has followed.

In 2009, the United States and the rest of the world was ravaged by the housing market crash[2]. Big banks gambled with money that they did not have, and because of it the entire world was thrown into a severe recession. The economic decline has not been witnessed since the Great Depression in the 1920s and 1930s. A truly decentralized, peer-to-peer, digital currency was exactly what the world desired then.

Since the launch of the original blockchain, Bitcoin has been forked by other projects countless times. What started with Satoshi's vision has helped introduce Proof-of-Work (PoW) 'mining' to the digital space. It paved the way for creation of Ethereum and its revolutionary smart contract technology[3]. It even delivered a path way from the resource heavy PoW and into more environmentally friendly Proof-of-Stake, Masternodes, Proof-of-Capacity, and more.

While government regulation continues to lag behind, the industry is innovating at a breakneck pace. The most important feature a new cryptocurrency can have is a use-case. Investors want to know what it does. And more importantly, they want to know what problems it solves. With approximately 4,000 cryptocurrencies in existence now, your digital currency must have a reason for existing. If not, it may find itself added to the growing pile of now defunct, unoriginal copycats.

# Current Problems in Cryptocurrency



## 1. High Barriers to Entry

The industry of cryptocurrency is a volatile and ever-changing one. In the beginning, only individuals with advanced technical skills had access to digital currency. As time has passed, the industry has become more accessible. However, if individuals want to explore the masternode niche within crypto, they must have an established knowledge of Linux, VPSs, QT Wallets, and more.

Another barrier is the bottleneck that occurs between cryptocurrency and fiat currency. Only so many platforms allow access into and out of crypto. This limits investors abilities to enter and exit the markets at optimum times, potentially missing out on major profit opportunities.



## Solution

The purpose of Evolution-of-Services (EVOS) is to make all aspects of masternode coins easier for developers, investors, and end users. By building a multifaceted platform where all services will be available, all users will be able to navigate the conundrum that is masternodes quickly and with ease. No longer will advance technical knowledge be needed to successfully manage masternode investments and projects.

By offering one-click options, EVOS will solve the bottleneck of opportunity. By integrating exchange APIs into the platform as well as crypto to fiat gateways, users will be able to convert digital assets to fiat currency simply and quickly, making cryptocurrency more convenient and easier to adopt





## 2. Too Many Platforms and Fees

Decentralization is the best attribute of cryptocurrency. However, the downfall is that sometimes investors have to travel to multiple platforms to complete transactions. In order to sell masternode rewards into usable fiat currency, users must send the rewards to an exchange, sell them into BTC. Then investors send that BTC to another platform that is linked to their bank account so they can sell it into fiat currency to use to buy things.

All the while their earnings get eaten up by exchange fees and transfer fees. A discouraging situation for any investor. Other platforms have tried to solve this issue in the past. However, they displayed lack of execution and comprehensiveness in their design has resulted in failure. In crypto, convenience equals success.



### Solution

By creating a hub of services for cryptoc urrency, EVOS will allow investors to handle almost all of their cryptocurrency needs within their easy-to-use interface. Instead of traveling to multiple exchanges and websites, investors will be able to sell their rewards within the platform for BTC and fiat currency via fiat payment gateway integration.

No longer will investors waste their time and money waiting for confirmations and paying unnecessary fees. The entire process, buying a masternode with a couple clicks of the mouse, setting up a masternode with a couple clicks of the mouse, selling rewards for BTC with a couple clicks of the mouse, sending money to your credit card to buy your husband or wife a gift, can be accomplished within the EVOS platform.



### 3. Lagging Mass Adoption

After nearly a decade, the real-world utility of cryptocurrency remains suspect. The implementation of digital currency into brick and mortar operations has yet to reach a point we would consider 'mass adoption.' Without retail stores and establishments accepting cryptocurrency on a large scale, most investors are left with few options for ways their blockfolio can benefit their lives on a day-to-day basis.

#### Solution



With this mass adoption still off in the distance, individual platforms need to present real-world opportunities for both investors and merchants to become involved. EVOS will help build the bridge for that connection. With a collection of financial tools and services for developers and investors alike, it has never been easier to invest in cryptocurrency, set up masternodes, and utilize that passive income for real-world use.

### 4. Disappointing Masternode Coins



In the current masternode market, many coins do not fair well after they launch. Pre-Sale coins lose significant value within the first few months and investors are left counting their pennies. Whether it is teams overpricing their project or investors losing confidence too quickly, the risk of investing into a coin during their Pre-Sale is becoming a more dangerous prospect.



## Solution

EVOS will offer a number of automated services, or bots, to developers and investors to secure Pre-Sale transactions and stabilize newer coins. Using the EVOS platform as the backbone for projects, consistency will buoy investor confidence and allow coin projects the time to become established and begin to deliver on its roadmap promises. Fulfilling these promises will create FOMO and strengthen the value of any project. cryptocurrency on a large scale, most investors are left with few options for ways their



# Use Case

EVOS will build a user-friendly interface for developers, investors, and end users. The only payment option offered within the ecosystem being built by EVOS will be the EVOS coin. A self-sustaining currency that will uniform the services offered and make transferability of these services easy and swift.

Third-party service providers and merchants will be integrated into the EVOS platform where investors will be able to use EVOS coins to make purchases. In addition to this, advertising services offered through EVOS will advance this integration. This outward growth of the EVOS ecosystem will allow for inroads to be made into real-world companies and promote the mass adoption of EVOS coins and cryptocurrency in general.

Within the EVOS platform, there will be multiple automation programs, or bots. These bots will range in purpose from escrow services to trading services. An entire suite of automation programs will give developers and investors an opportunity to automate some their responsibilities and simplify their time commitments.

EVOS coins will also act as a pure investment vehicle. A Proof-of-Stake, masternode coin, EVOS coins can be utilized by investors by building masternodes and collecting passive income in the form of rewards. These rewards, like the other masternode coins supported by the EVOS platform, can be traded and exchanged into Bitcoin and then fiat currency if needed.

# Platform Functions

The best feature of EVOS is how it can be universally utilized by all members of the cryptocurrency industry. Investors, Developers, and End Users were all considered within the design of the EVOS features.



## Investors

EVOS will offer investors a multi-currency web-based wallet as well as an easy to use platform including investor-preferred messenger integration and automation. The platform will allow for popular exchange integration allowing users to buy or sell coins without switching websites and re-logging in. This will include one-click buy and sell opportunities. Investors

will be able to manage all aspects of their masternode holdings, including starting and hosting their masternodes inside the platform.

Cashing in rewards can sometimes be a big hassle for investors. With EVOS they will be able to sell masternode rewards within the platform through the API integration of exchanges. In addition to selling rewards for BTC, investors will also be able to exchange their rewards or BTC for fiat currency through crypto-fiat gateway integration.



## Developers

Continuing the universal application of the EVOS platform, developers will be able to benefit greatly. Automation through bots is a growing area of demand and EVOS will offer Discord bots developed by their team for rent to individual project development teams. These tools include automated KYC and AML procedures as well.

Pre-Sales are a large portion of the launch of a new project. Transparency is achieved through EVOS' third-party systems, including trading and escrow bots, airdrop and bounty services, as well as coin advertising and promotion services that will be provided through integration into advertising networks by third parties



## End Users

Outside of investors and developers, end users will also benefit from many of these services. From the multi-currency web-based wallet to opportunities to earn rewards through EVOS partnership programs, not all users will use EVOS on a long-term basis. Some will drop in, utilize the tools available, and move on. These users

are equally as important. Therefore, creating a user-friendly platform with simple functions was a high priority for the EVOS team.

# Coin Details

## Emission scheme

block	Block reward	Stage
1	300 000	premine 1.5%
2 - 1 200	2	POW
1 201 - 21 000	22	POS+MN 10k collateral
21 001 - 28 000	45	
28 001 - 35 000	55	
35 001 - 42 000	65	
42 001 - 49 000	55	
49 001 - 60 000	52	
60 001 - 90 000	40	
90 001 - 120 000	45	
120 001 - 180 000	35	
180 001 - 350 000	20	
350 001 - 700 000	15	
700 001 - .....	annually reduce the reward by half	

## MAIN SPECS

<b>Coin name</b>	EVOS	
<b>Ticker</b>	EVOS	
<b>Type</b>	Hybrid POW+POS+MN	
<b>MN</b>	75% rewards	
<b>Algo</b>	unique	only CPU mining
<b>POS</b>	20% rewards	min 1 000 EVOS
<b>Dev fee</b>	5% rewards	
<b>Block time</b>	90 sec	
<b>Total supply</b>	20 000 000	
<b>Premine - 2%</b>	300 000	
<b>Maturity time</b>	12 hours	
		<b>Blocks</b>
<b>MN collateral</b>	10 000	1 201 - 90 000 blocks
	15 000	after 90 000 block



# EVOS Coin Economics



Demand for a cryptocurrency can be broken down into two segments. Either a coin has organic demand or speculative demand. Most coins have both at all times. Speculative demand is the less desirable of the two when it comes to long-term, sustainable growth. This type of demand can be a parasite for healthy growth of a coin and impact the long-term path. With speculative demand,

coin value is mainly derived of investor's short term, profit-based desire to own it and quickly sell it. It is not derived from a healthy belief in the underlying product the coin offers.

Organic demand on the other hand is the demand all projects seek to create. This demand is derived from the need to possess the coin because of its long-term growth opportunities or its ability to be used to purchase goods or services, to be utilized. Organic demand usually results in a sustained, continued interest in the project's goals and its overall development. The EVOS team has taken precautions to ensure only organic demand exists within the EVOS coin.

The launch of the EVOS blockchain included a Premine that would allow coins to be sold to those who showed extreme interest in the project. In order to select only serious investors who cared about the EVOS project, the team created a Know Your Customer (KYC) bot that included a questionnaire that required completion of any potential investors. Additional in-depth research was done by EVOS's KYC Officer to confirm potential investor's intentions.

By completing the KYC screening, the EVOS team will ensure that the customers involved in the Pre Sale of their coins are truly interested in the project's long term success. Those who have studied the model, future development plans, and believe in the project will have the first opportunity to purchase EVOS coins. This form of organic demand is exactly what EVOS looks to attract throughout it's life cycle.

In addition to the very thorough policy of selecting investors carefully through the KYC process, the EVOS team also plans on monetizing their services within the EVOS Platform. This will continue to the growth of organic demand and will result in coins received being used to pay off some expenses as well as coordinating coin burns. As revenue grows through increased use of the EVOS platform, coin burns will increase and less supply and growing demand will result in natural growth in EVOS coin value.

# Roadmap

## June 2018

- ✓ Formulated EVOS Idea
- ✓ Market Research and Development

## July 2018

- ✓ Core Development Team Forms
- ✓ Coding of Blockchain Begins
- ✓ Website Beta Launches
- ✓ Bot Development Begins (Telegram & Discord)

## August 2018

- ✓ Advanced Market Research
- ✓ EVOS Test Network Launches
- ✓ Github Repository Established
- ✓ Official EVOS Website Launches
- ✓ 5+ Companies Confirm Plans to Integrate into EVOS Ecosystem

## September 2018

- ✓ Discord, BitcoinTalk, Telegram Communities Founded
- ✓ Invite Campaign Begins
- ✓ LightPaper Released
- ✓ Gatekeeper Bot Tests Completed
- ✓ Know Your Customer (KYC) Bot Released
- ✓ Pre-Sale Bot Tests Completed
- ✓ Auction Bot Tests Completed
- ✓ EVOS Blockchain Launches
- ✓ Windows, Mac, Linux Wallets Released
- ✓ Block Explorer Launches
- ✓ Gatekeeper Bot Released
- ✓ Pre-Sale Bot Released
- ✓ Masternode Presale Completed by Pre-Sale Bot
- ✓ Auction Bot Released
- ✓ Remaining Masternodes Sold by Auction Bot

- ✓ First Air Drop and Bounty Campaign
- ✓ White Paper Release
- ✓ Telegram & Discord Wallet Staking Ready
- ✓ 2+ Companies Committed to EVOS Integration
- ✓ CryptoBridge Standard Listing Submitted
  - Web Wallet Release
  - Escrow Bot for P2P Trade Release
  - Start Discord KYC Bot Rent for Third Parties

## October 2018

- Integration to Operating Advertising Network
- More Partnership Announcements
- BitShares DEX Integration
- Grand Telegram Bot Released
- Buy, Start, Host, Monitor Your MN and Sell Rewards on Exchange in One Click
- Alternate Block Explorer Launch
- Asia Region Community Growth
- 3-5 Standalone Bots for Rent as Part of Future Platform
- Android and iOS Wallet App Release
- Integration of Advertising Push-Service (Exclusive Payment)

## Q4 2018

- Beta Service Platform Begins
- Pre Sale Bot Available to Third Parties
- Auction Bot Available to Third Parties
- Air Drop Bot Available to Third Parties
- Community Activity Bounty Automation Release
- Final Approval of Platform Functionality
- Promotion of Platform for Developers and Start Ups
- First Income Received from Service Platform
- Strong Organic Demand for EVOS on Exchanges
- Register as a Company
- Core Team Reveals Identities
- Fiat Payment Gateway Integration

## Q1 2019

- Meetup and Conference Participation
- Platform Code Optimization
- Submit for CoinMarketCap Listing
- Multi-Strategy Marketing Campaign
- Second Exchange Listing (Chosen by Community)
- Team Growth
- EVOS Platform Becomes Preferred Choice for MN Start Ups
- Beta Services for ICOs
- Top-5 Exchange Listing
- Partnership with ICO Services
- Integration with ICO Service Providers



# Team

## **Bilel Mokrani**

Chief Executive Officer, Co-Founder, Startup Manager, Crypto Enthusiast and Venture Capitalist

## **SeJedi**

Serial Entrepreneur, Co-Founder, Early Blockchain Investor

## **BoB**

IT Architect, Co-Founder, High Load Systems Developer

## **CreaTor**

Chief Marketing Officer, Co-Founder

## **MaHigh**

Software Developer, Co-Founder

## **DimShine**

Blockchain developer, automation and computer-integrated technologies

## **SinCere**

Director of Communications

## **ALPhi**

Software Engineer, Crypto Enthusiast, IT Integration and Automation

**Bilel Mokrani** is the founder of EVOS. While the founder shares his identity, other teammates have chosen to remain anonymous for now. They live in countries with differing regulations pertaining to cryptocurrency so they choose to remain anonymous to protect themselves and their families from their governments. Once the company is official incorporated, this may change.

The team understand that investors may be fearful of a team that is anonymous, especially due to unscrupulous projects. In our case, not wanting to share their identities at this time is not safe for them and their families in the countries in which they reside. They have families and ways of life that could be threatened if they shared that information at this time.

We will solve this issue by showing our real work. If you take the time to evaluate the products that have already been released, you will see that this is a huge amount of work and understand that we are working very hard everyday to make this platform a huge success. For our families, and for our investors.

# Contact Information

**Website:** <https://www.evos.one/>  
**Github:** <https://github.com/EVOS-DEV>  
**Explorer:** <https://explorer.evos.one/>

## Exchanges

Crypto- Bridge will list EVOS at September, 27-28

## Social Media

**Twitter:** <http://twitter.com/EVOSCoin>  
**Discord:** <https://discord.gg/7zx9GCr>  
**BitcoinTalk:** <https://bitcointalk.org/index.php?topic=5029662>  
**Facebook:** <https://www.facebook.com/EVoSofficial>

## Citation

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