

Fast, secure and anonymous digital currency

Decentralized cloud services marketplace

Table of Contents

Our vision	4
Market overview	6
Value proposition & use cases	8
MVP Design	10
Roadmap	13
Masternodes vs ICO	16
Presale & reward details	18



OUR VISION

4

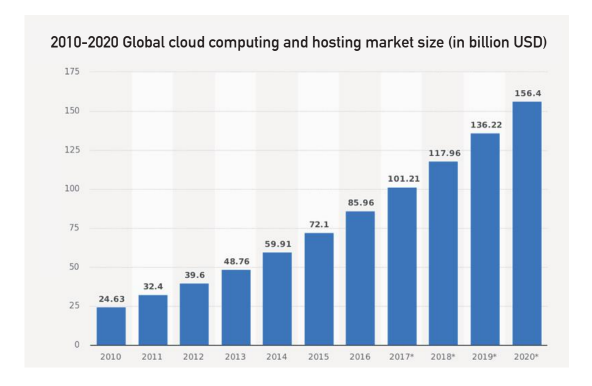
Secure Cloud Coin, ticker SC2, is a lightning fast, truly anonymous and super secure cryptocurrency. It is based on the Xevan algorithm and uses Proof of Stake and Masternodes in a stealth decentralized Worldwide network. It allows a real Digital Autonomous Organization (DAO), instant currency transfers through SwiftX transactions and true anonymity provided by the Zerocoin protocol. Every day all around the World many people increasingly rely on cloud services. This market is continuosly growing and it goes along with cryptocurrencies real World applications. New regulations and big institutional investors are coming and the demand for instant, anonymous and secure online purchases will increase.

This document covers all the theoretical and practical aspects that will drive Secure Cloud Coin to success and global adoption.



MARKET OVERVIEW

In 2010 the global market share of cloud computing and hosting market was 24.63 USD Billions. By 2013 it doubled up, in 2017 it broke the \$100B wall and it is supposed to grow another 50% by 2020, to an astonishing **\$150B+**.



Secure Cloud Coin will gain market share by attracting customers that care about their privacy and anonymity. Our platform will run a super fast decentralized marketplace where everybody will be able to purchase any kind of existing cloud service.



VALUE PROPOSITION & USE CASES

VALUE PROPOSITION & USE CASES

8

- **PoS and Masternodes** architecture allows everybody to invest in Secure Cloud Coin and immeditaely start earning Staking and Masternode's rewards.
- **DAO** or Digital Autonomous Organization tecnology allows any Masternode owner to participate in decision making processes through community based proposals and voting.
- Fully **open source**, anybody can (and is welcome to) review and contribute to our code.
- People intrested in purchasing and mantaining multiple **cloud services** such as VPS instances might find that a few SC2 Masternodes will produce enough to pay for many other VPS instances each month, thus effectively reducing (ideally to 0) the cost of maintenance of their whole infrastructure.
- **Mobile** Secure Cloud Coin app, an hybrid dashboard/wallet for Android.
- MVP in less than six months! Announced for Q1 2019.



MVP DESIGN

10

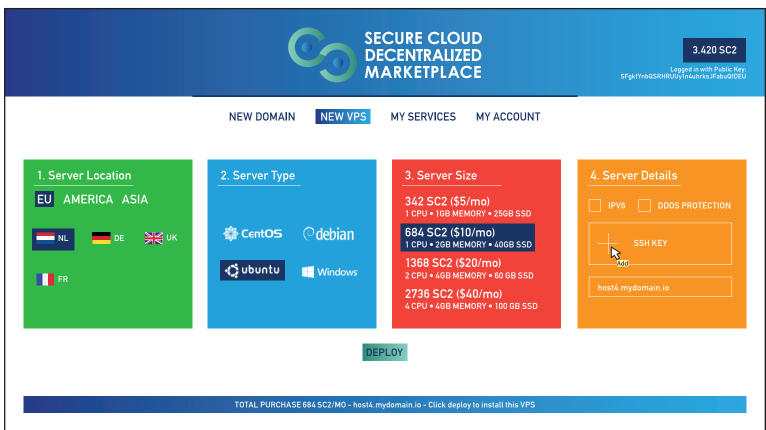
Our MVP (Minimum Viable Product) is presented here. We are currently implementing the GoDaddy reseller API for domain names purchases and the Vultr WHMCS API for VPS purchases. An alpha version will soon be available for testing for a selected and limited number of our Masternode owners.

Secure Cloud Decentralized Marketplace will feature a user friendly dashboard, where customers will anonymously login with any SC2 private key and use Secure Cloud Coin for purchase and maintenance of VPS instances from Vultr, and domain names from GoDaddy.

Also, the layer of security and anonymity brought by our platform will always be 100% free of charge for customers. Customers will always pay the same USD price they would pay to the Cloud Provider. We will gain profit for mantaining the platform thanks to the well projected coin economy and its growing adoption and decreasing market circulation, as customers spend their coins on the platform.

For more details visit http://securecloudcoin.com/full-mvp-design/







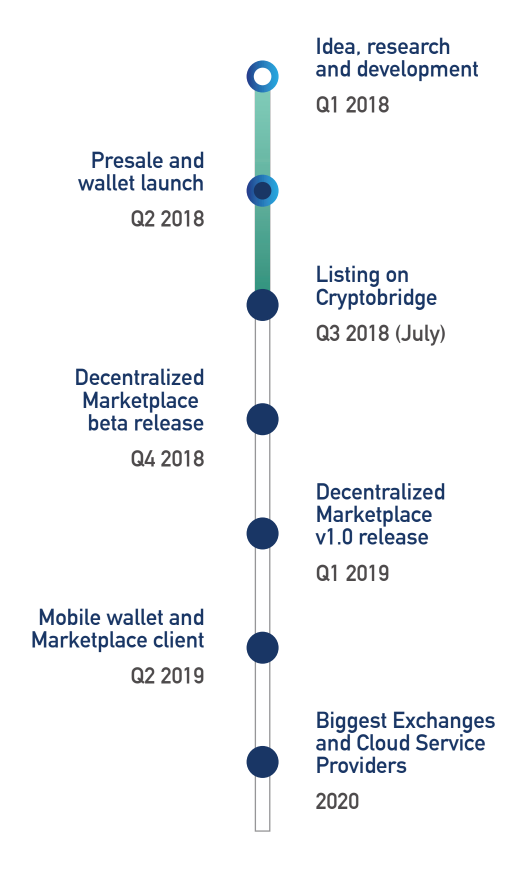
ROADMAP

13

Before the end of Q3 2018 we will have raised enough funds to fullfil our development and marketing plans and the beta release of the platform is forecasted for Q4 2018. It will be available for every SC2 holder in December. In Q1 2019 the Decentralized Marketplace revision 1.0 will be launched. The second phase of our exchange listings and marketing campaign will start.

In Q2 2019 we will publish our mobile app for Android, an hybrid dashboard/wallet application to manage both your funds and your cloud services all in one place.

By 2020 we aim to implement reseller's API for all major Cloud Service Providers and apply for listing on biggest Exchanges like Bitfinex, Binance, etc.



MASTERNODES VS ICO

MASTERNODES VS ICO 16

In the first months of 2018 many ICOs have experienced huge dumps at Exchange listings. Many good projects have lost a lot just due to the bear market. This is not an issue for PoS + Masternodes cryptocurrencies. Because with this type of blockchain developers have full control over the coin inflation. We designed the PoS + Masternodes rewards scheme in the way our reasearch has indicated to be the most profitable for our investors, without impacting the price of the coin over time.

Also ICOs are for those projects in need to raise a large amount of funds, while in order to accomplish our mission we just need a relatively low budget for marketing and advisory services. The team already has all the necessary know how and experience needed to build the platform.



PRESALE & REWARD DETAILS

PRESALE & REWARD DETAILS 18



Presale will be launched on Saturday, July 07, 2018 and will be limited to 30 Masternodes at the price of 0.3 BTC each.

> The collateral for a Secure **Cloud Coin Masternode** is 12,345 SC2.

Block time is 60 seconds.

Premine is 1,200,000 SC2, Total supply is capped at 25,000,000 SC2.

The projected daily reward at block 18,000 with 30 Masternodes online is 5,040 SC2.



PRESALE & REWARD DETAILS

Block	Reward	Masternodes	Stakers
≤ 18000	14	8,5	5,5
≤ 23000	140	105	35
≤ 30000	90	67,5	22,5
≤ 50000	95	71,25	23,75
≤ 100000	120	90	30
≤ 200000	88	66	22
≤ 300000	80	60	20
≤ 400000	72	54	18
≤ 500000	64	48	16
≤ 600000	56	42	14
≤ 700000	48	36	12
≤ 800000	40	30	10
≤ 900000	32	24	8
≤ 1000000	24	18	6
≤ 1100000	16	12	4
≤ 1200000	8	6	2
> 1200000	0,001	0,00075	0,00025

