



WHITE PAPER

Car Saving Converted Token

2022.04.27

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01

Proposal Background

1. The fast-growing EV(electric vehicle) market

The continuous growth of the electric vehicle market over the past two years is expected to continue in the 2020s, and since the earnings announcement at the beginning of last year, the gap in the growth rate of electric vehicle sales by region has become very clear. For example, despite the short-term impact of COVID-19, it suggests hopeful prospects. The sales volume of BEV(Battery Electric Vehicle) and PHEV(Plug-in hybrid electric vehicle) exceeded 2 million units in 2019, and electric vehicles accounted for 2.5% of the total new car sales. In 2019, BEV's accounted for 74% of global EV sales, which is a 6% increase compared to 2018. This shift has been accelerated by tightening carbon emission standards in Europe and urging automakers to produce and sell zero-emission vehicles. In addition, the main factor is that the BEV market in China has grown faster than other countries.

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2. 2030 Electric Vehicle Market Forecast

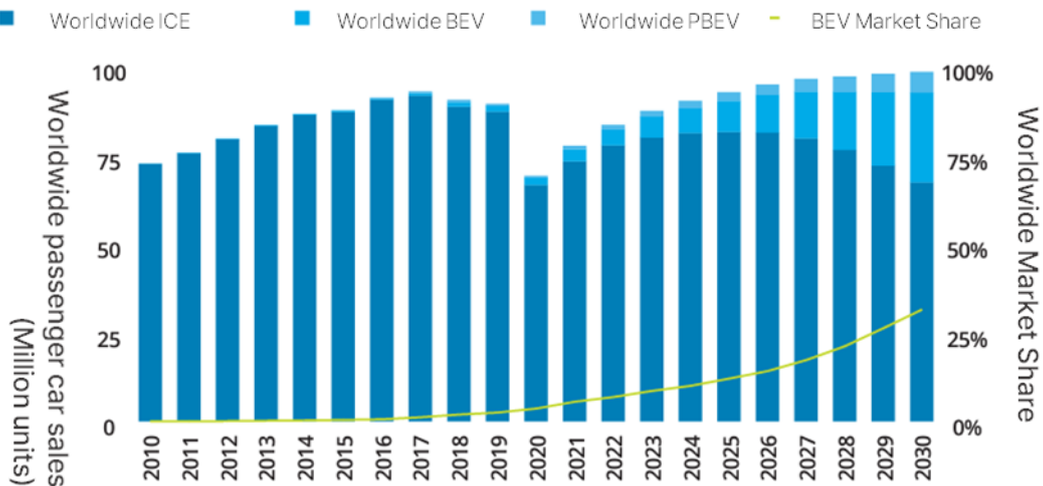
Based on the development status of the electric vehicle market, an index analysis was conducted to predict the next 10 years of the electric vehicle market. BEV sales are already ahead of PHEV worldwide, and BEV is expected to account for 81% (25.3 million units) of new electric vehicles by 2030. On the other hand, PHEV sales are expected to reach only 5.8 million units in 2030. Recovering from COVID-19 will lead to an increase in sales of internal combustion engine vehicles (81.7 million units) through 2025, but the market share is expected to gradually decrease thereafter.

The global electric vehicle market is expected to grow at a compound annual growth rate (CAGR) of 29% over the next 10 years. The total sales of electric vehicles in 2020 are expected to increase to 2.5 million units, 11.2 million units in 2025, and 31.1 million units in 2030. The EV market share is expected to reach about 32% of new car sales. Annual car

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sales are unlikely to return to pre-COVID-19 levels until 2024. This slow recovery is expected to be a result of slowing sales of internal combustion engine vehicles.

Annual global passenger and light vehicle sales forecast through 2030



The electric vehicle market will continue to remain positive as the recovery from COVID-19 progresses, and in the near term it will gain a significant share of the market. By 2030, China is expected to account for 49% of the global EV market, followed by Europe with 27% and the United States with 14%. As such, electric vehicles have come closer to our lives and deeper in a short period of time. It is establishing itself as a paradigm, not that we can reject just because we don't like it.

3. Coin production using electric vehicles

Recently, the story of a user who mined Bitcoin using a Tesla electric vehicle is a hot topic.

By connecting a computer to a Tesla, the conditions were created to mine coins.

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Considering the cost of charging electricity and the depreciation of automobiles, people have conflicting opinions about how much coins should be mined, saying that this behavior is very inefficient and a groundbreaking idea. Whatever the reason, our lives will no longer rely on electric vehicles as the only means of transportation. In other words, coin mining is one of the functions of production activities that directly help economic activity.

The coin mining in electric vehicles, how interesting it is, and if electric vehicles themselves do it, the situation will be very different from what we talked about earlier, and our interests will also change. Therefore, we would like to explain the coin mining model using electric vehicles that will decorate a new history.

02

Problem Solving

1. Smart Contract

The advantages of blockchain come from a decentralized system that reduces time and conflicts as there is no need for an intermediary between participating stakeholders.

However, there is a problem that it is difficult to add more value than a distributed database

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only with a transparent, consensus-recorded, and shared ledger. There is a need for a way to implement business logic based on shared data.

In 1994, Nick Szabo, a computer scientist, forensic philosopher and cryptographer, realized that a decentralized ledger could be used for intelligent contracts. This conceptual contract, called Smart Contract, was converted into computer code, stored, and replicated to the system to create a theoretical foundation for performing business logic according to conditions on multiple computers that make up the blockchain network. Smart contracts provide a transparent and collision-free means of exchanging money, assets, and stocks without intermediaries in the transaction process such as remittance, delivery of goods, and service performance.

Smart contracts operate in a way business logic existing in the form of code is automatically performed when certain terms of transaction agreed between the two are established and the final performance result is determined by agreement. Therefore, it provides greater security than traditional transaction methods and reduces transaction costs due to the absence of an intermediary.

If the blockchain is an unchangeable distributed database in the form of NoSQL that stores the ledger, smart contracts can be thought of as a server less application that operates according to the transaction contents recorded in the ledger.

In short, the way smart contracts operate is similar to vending machines. If you put as much cryptocurrency as you need into your smart contract, escrow, home ownership, and driver's license will come into your account. Not only are all rules and penalties defined in advance

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by the smart contract, but enforcement is also made by the smart contract.

A smart contract can operate alone, but any number of smart contracts can be implemented together with other smart contracts. They can be set in a way that relies on each other. For example, when one particular smart contract is successfully completed, another smart contract may be started. Theoretically, the entire system and organization could run entirely on smart contracts. To some extent, this has already been implemented in various cryptocurrency systems. In this case, since all laws are defined in advance, the network itself can function autonomously and independently.

Advantages of smart contracts

1) **Autonomy:** Smart contracts do not require third-party intermediaries, so they basically give you full control over the contract.

2) **Trust:** No one can steal or lose documents. This is because documents are stored securely on a shared ledger that is encrypted and secured. Moreover, you don't need to trust the other person, and you don't need to expect them to trust you either. This is because the fair system of smart contracts essentially replaces trust.

3) **Cost Savings:** Thanks to smart contracts, there is no need for notaries, real estate agents, advisors, applicants, and numerous other intermediaries. Furthermore, there is no need to pay ridiculously high fees related to their services.

4) **Safety:** A properly implemented smart contract is extremely difficult to hack. The perfect environment for smart contracts is protected by complex encryption, so it keeps users' documents safe.

5) Efficiency: The use of smart contracts can save a lot of time that is normally wasted in manually processing mountain piles of documents, or sending or transporting them to a specific location.

2. Nebula Infrastructure System

Nebula AI is focusing on the construction of a decentralized artificial intelligence computing basic chain (NBAI), and the goal is to reduce the energy resources consumed to operate the existing proof-of-work (POW) by converting the GPU miner into an artificial intelligence computing service.

Programmers can develop artificial intelligence apps based on Nebula AI's universal interface on the Nebula AI blockchain, and release freeware or payware to receive NBAI tokens from users. Artificial intelligence transactions recorded in NBAI have irreversibility, and distributed computing networks also ensure high parallelism and low latency. The conversion of GPU miners enables 4 AI services with high economic efficiency and efficiency.

CSCT: Car Saving Converted Token

1. Definition of CSCT

Currently, countries around the world are regulating exhaust gas emissions from internal combustion engine vehicles and are continuing various support policies for the introduction of eco-friendly vehicles. As a result of global automobile companies focusing on the development of electric vehicles in line with this trend, electric vehicles are chasing the technological advances achieved by internal combustion locomotives over the past 100 years.

Domestic electric vehicles have not yet been commercialized enough to be seen in passing, but the world is gradually changing so that electric vehicles can be commercialized, and the number of electric vehicle users is increasing. The situation is becoming a lot.

CSCT provides a platform for cryptocurrency mining services using electric vehicles, which are increasingly commercialized.

2. The role of CSCT

Car Saving Converted Token follows the trend of using electric vehicles more and more, and we will make it possible to mine cryptocurrencies by mounting a GPU inside the electric vehicle.

A cryptocurrency wallet and CSCT Nebula infrastructure system made to enable cryptocurrency

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mining is built and installed in an electric vehicle so that cryptocurrency mining can take place when the electric vehicle is charging or parked, and also according to the mileage. It will allow tokens to be paid out.

In addition, using the staking function, users will be able to save cryptocurrency to receive interest, and the goal of Car Saving Converted Token is to spur the commercialization of electric vehicles and enable users to use cryptocurrency finance services using electric vehicles. is the role

3. The Value of CSCT

Although electric vehicles in the domestic market are still emerging, electric vehicles in other parts of the world are no longer the same. The domestic electric vehicle market is expected to be activated soon, and if the electric vehicle market is activated, the Car Saving Converted Token electric vehicle mining effect will be doubled. Mining cars are a stage that everyone is currently challenging, and I think it's worth the challenge too.

4. Member



RAKA ARDIANTO
CEO



STEPHEN FEBRIANTO
CFO



REINO SIAHAAN
CTO

04

Blockchain Investment

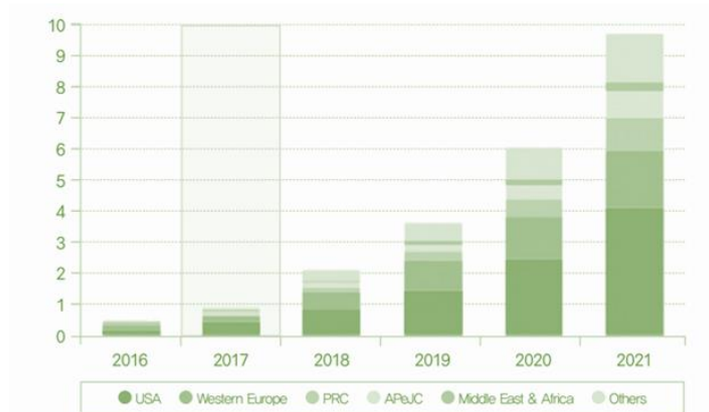
In 2018, the amount of global companies investing in blockchain is expected to reach \$2.1 billion, doubling from 2017. By country, the US is projected to be the largest spender, accounting for 40% of global spending. It is followed by Western Europe, China, and Asia Pacific (excluding Japan). By 2021, spending on blockchain is projected to nearly quadruple, reaching \$9.7 billion.

In the case of the United States, which is leading the blockchain technology, financial services and manufacturing are the industries that are expected to spend the most on blockchains. The annual growth rate is expected to exceed 83%. In the US, the financial

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services sector is expected to spend \$754 million in 2018, driven by the adoption of the financial industry. In addition, the retail and services market will spend \$510 million, and the manufacturing and resource industries will spend \$410 million on blockchain

By market segment, IT services and business services accounted for approximately 75% of blockchain spending in 2018. Excluding services, it was observed that the blockchain



platform SW is the most active in investment and the fastest growing, along with securitySW.

(Unit: USD 1 billion) (Sources : IDC Worldwide Semiannual Blockchain Spending Guide, 2017 H1)

Blockchain technology can 1) clearly guarantee ownership of digital content, 2) create a structure that can be compensated based on quality rather than quantity based on cryptocurrency, 3) and allow content compensation to be received in a direct form rather than an indirect form such as advertisement. For example, when a user uploads specific information, the cryptocurrency is paid as a reward for the information uploaded by the system according to the criteria, and the platform can be created so that the received cryptocurrency can be used to view other information.

1) Binance Smart Chain (BSC)

Binance Smart Chain is a high-performance decentralized blockchain that greatly expands the usability of the existing Binance Chain. In addition to BNB staking, it can work with the

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Ethereum Virtual Machine (EVM) to support Ethereum-based tools and DApp. DApp can also be run on smart chains. The gas cost, which is a problem with Ethereum, is 92% cheaper than Ethereum, and the data processing speed is also about 4 times faster.

2) Binance Smart Chain Mechanism

Binance Smart Chain achieves a ~3 second block time through a proof-of-stake consensus algorithm.

More precisely, it uses a so-called Proof of Authority (or Proof of Staked Authority, PoSA), where participants can stake BNB to become validators. When they present a valid block, they receive a transaction fee included in the transaction.

One major thing is that, unlike many other protocols, there is no block subsidy for newly created BNBs, as there is no inflation in BNB. On the other hand, as the Binance team regularly burns coins, the BNB supply decreases over time.

Binance Smart Chain was conceived as a system to supplement it while being independent of the existing Binance chain. A dual chain structure is being used, and users can freely transfer assets between blockchains. Through this, it is possible to build a powerful decentralized app on the Binance smart chain while using the fast-trading function on the Binance chain. This interoperability

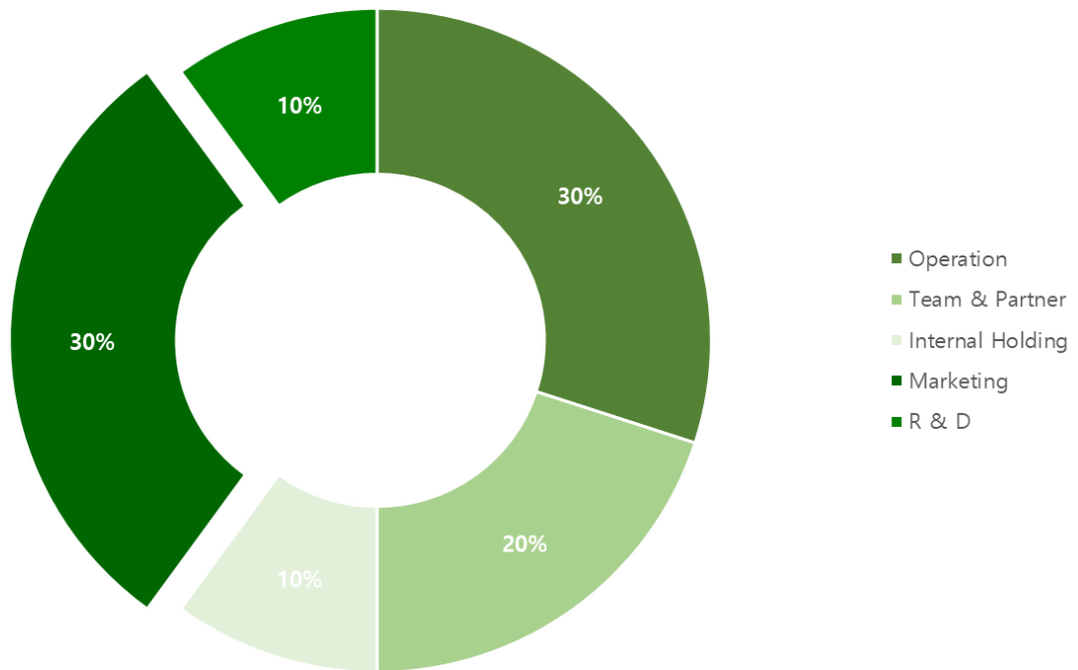
05

TOKEN Distribution

Token Name : CSCT (Car Saving Converted Token)

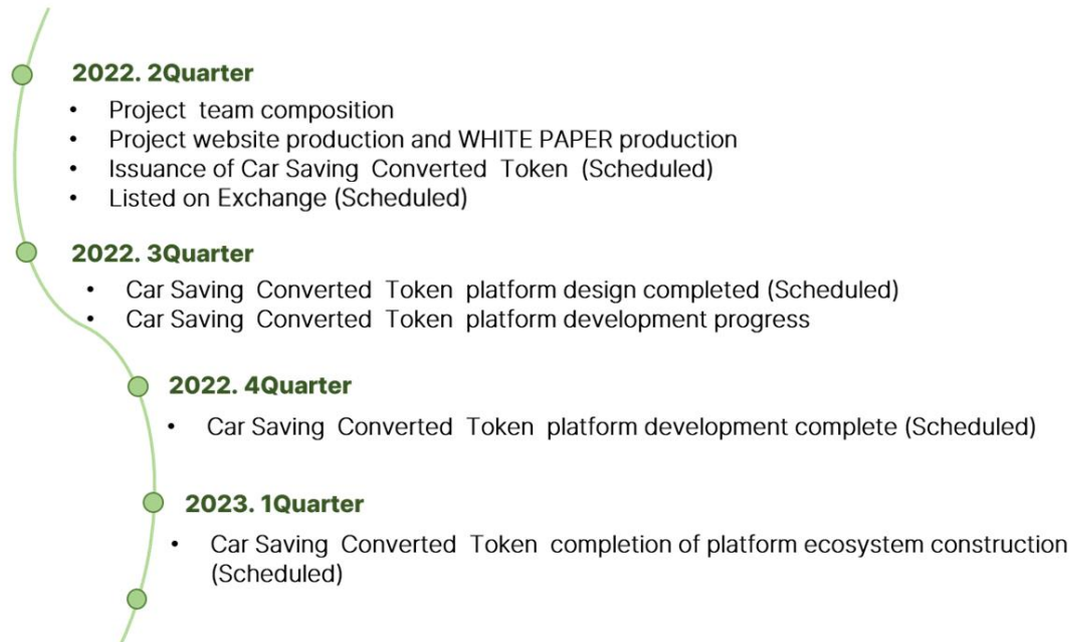
Token Cap : Total issuance 50 billion

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TOKEN	Operation	30%	15,000,000,000
Distribution	Team & Partner	20%	10,000,000,000
Information	Internal Holding	10%	5,000,000,000
	Marketing	30%	15,000,000,000
	R & D	10%	5,000,000,000
	Total Issuance	100%	50,000,000,000

Roadmap



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- 3) Collective investment planning units
- 4) Business Trust Unit
- 5) Derivatives in units of a business trust
- 6) Other security or securities ratings

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