

THE BEST WAY TO INVEST IN 28VC

28VC

Blockchain

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* This whitepaper has been prepared to provide details on 28VC and the 28VC blockchain platform.

01 Outline

In the existing medical information, ownership of patient-generated data is unclear and accessibility to patient data is very poor due to problems such as timely access to patient data, system interoperability, distributed · stored data, data inconsistency, opinions of medical staff, secondary generated data, etc.

However, among various ICTs that support the paradigm transition of the patient-centered medical environment such as precision medicine and customized medicine, blockchain technology is being evaluated as the most essential technology that can solve the ownership problem of personal medical · health information.

Blockchain can be utilized as a technical implementation method that can contribute to the improvement of personal health management and customized medicine by not only securing medical field data such as personal medical treatment information, drug administration information, medical staff · institution information, physical · biological information, genome information, etc. but also ownership of the records · storage · distribution of all data related to personal health such as diet · exercise · sleep · distance traveled · driving status, etc.

28 Foundation builds a platform designed precisely based on the 28VC blockchain to solve the problems of the existing medical field so that personal information can be stored in the hospital server and patient's own device in a state that cannot be forged · altered by applying blockchain technology. Also, in the case of information related to distribution such as medical devices, medical products, and medicines, it is automatically transmitted to a mobile device with the user's consent, so that information on which product was used for treatment, etc. can be easily checked on the mobile device.

The 28VC blockchain is a technology that increases security by adding the concept of space-time to the blockchain and increases the throughput to enable faster processing. Mainnet of the 28VC blockchain is currently under development and it is supported in a mobile environment with the objective of integrating blockchain into real life. 28 Foundation's innovative consensus algorithm called Proof-of-Group-Stake not only enables mining in a mobile environment but also enables the development of safe and practical blockchain-based smartphone applications through various performances. It will be the first company to realize the 28VS blockchain platform by launching a mobile payment solution using cryptocurrency in 2021. The 28VC blockchain platform has stability and excellent security that can be applied to various industries and it can be linked with projects of various fields in various countries around the world such as hospitals, finance, real estate, logistics, etc.

02 Introduction

As technologies related to digital healthcare are expected to have a significant impact on the future medical and hospital environment due to the COVID-19 pandemic, the technological potential as digital healthcare infrastructure rather than the cryptocurrency aspect of blockchain technology is being highlighted again. 28 Foundation, which has been developing technologies with the objective of building an integrated medical information platform based on blockchain technology, has proceeded with technology development through cooperation with several dental clinics and medical experts to build a mobile blockchain solution that can be utilized for patient information management, treatment, prescription, mobile payments, etc. in dental clinics.

The blockchain platform of 28VC provides medical information sharing services and is an overall dental treatment support system that considers teeth and gum conditions, oral structure, facial balance, mastication functions, etc. It has the advantage of minimizing examination costs. Through the platform developed by 28 Foundation, all questionnaires such as oral health awareness and habits are computerized to easily understand necessary information and diagnosis results can be shared among various medical departments. Also, in the future, through the web-based remote diagnosis service, implementing global big data that overcomes medical barriers and differences in medical standards between countries and providing diagnosis and treatment services of good quality will be possible.

2.1 28VC Blockchain Technology

The key to future medicine is the implementation of personalized and predictive medicine based on data. In order for this to be possible, an open ecosystem where personal medical data can be viewed and distributed anytime anywhere should be established. However, since medical data handles very sensitive personal information by its nature, a significant level of reliability and security are required. Catching two birds of openness and safety with one stone from the data point of view is a very difficult problem.

However, the 28VC blockchain is a technology to solve this duality of data. It can effectively record and manage medical information using blockchain, it is impossible to forge or falsify, and it can reduce the possibility of personal information leakage, so it is expected to greatly contribute to the implementation of medical innovation.

2.1.1 Advantages of 28VC Blockchain Technology

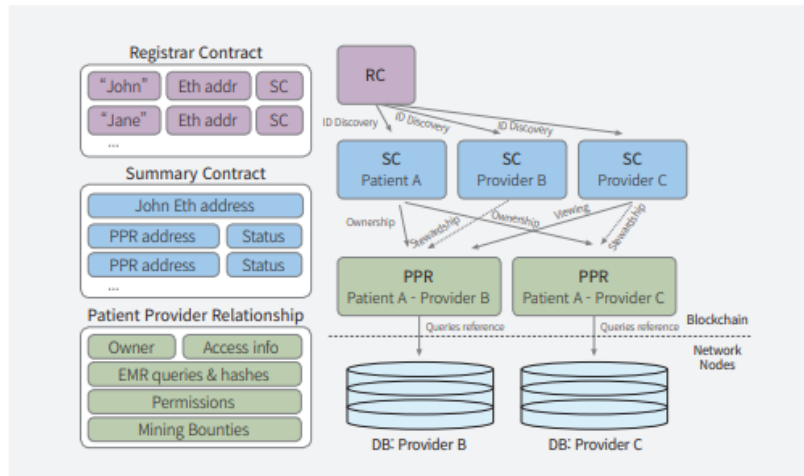
- ① Errors, waste, and abuse in the medical industry, where hundreds of millions of dollars are traded every year, can be minimized according to the business flow based on business reliability.
- ② Participants can distribute economic benefits without forming a monopoly by utilizing the distributed control nature of blockchain.
- ③ The innovation of the 28VC business model presents a new commercialization model, providing opportunities to improve the medical workflow of the existing healthcare.

2.1.2 28VC Blockchain & Healthcare

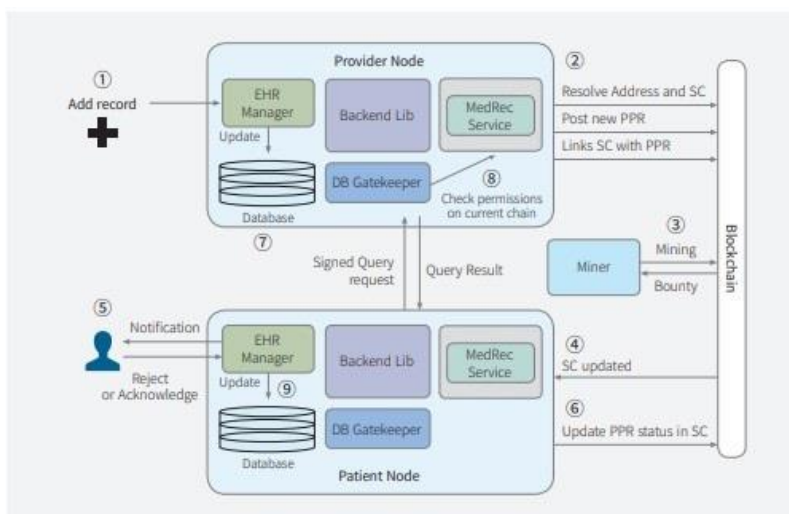
Various technical issues for blockchain in the medical field need to be resolved one by one. One of them is related to the form and structure of distributed medical data. Various medical data such as clinical data including image information and genomic data are vast and very complex. Especially, under the situation where PGHD (Patient Generate Health Data) is being accumulated due to the development of wearable technology, the amount of medical data is expected to increase exponentially to the extent that is difficult to even imagine now.

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The 28VC blockchain developed by 28 Foundation provides individuals the functions of verifying the authenticity of records, auditing, and sharing based on the Mainnet technology that is self-developed and guarantees the integrity of data. Both medical providers and patients continuously manage medical records by accepting or rejecting the accumulation of new medical records. Also, researchers, health authority personnel, etc. participate as a miner for network management and to increase blockchain reliability, and are rewarded with privileged access to anonymous medical records.



Smart Contract of 28VC Blockchain



Addition Process of Patient Record

03 Technical Description

3.1 Mobile Blockchain

3.1.1 Background

Blockchain networks generally consist of hundreds or thousands of computers running the same protocol. Therefore, it is more effective to adopt a network that has proven stability and security rather than starting from construction. The blockchains of Bitcoin and Ethereum are capable of application development and are well known as a safe cryptocurrency network with high awareness, however, there is a problem of the convergence being somewhat difficult from the company's point of view that wants to adopt it.

There are several reasons for that and the first is that Bitcoin is relatively slow, taking about 10 minutes to confirm authorization, and transactions can be delayed for hours or even days due to regular attacks on the network. Secondly, Hard Fork, which may be controversial, is required to solve such problems, but the development speed is very slow and the specialized technology has not yet been certified. Lastly, companies cannot control network upgrades and many other changes such as block capacity and changing the processing speed of transactions, and may be at another risk in the process of devising an alternative solution to the problem. As a result, many companies are struggling to adopt the technology.

However, the 28VC mobile blockchain technology can implement a business network environment to meet the developer's needs when a specific situation is presented to use the blockchain, and can further increase the reliability of the blockchain with the new consensus algorithm and dualized security that form the basis.

In the way of the existing blockchain being created, the transaction details related to a specific wallet address are stored and recorded in real-time with location data in a mobile environment. Since node maintenance for all data has to be done by N to 512 people, the time of such the amount is shortened. Since the mobile blockchain is a data block in which the height of the electronic wallet included in the entire transaction is arranged as a spatial value in the block where the transactions were made by address, necessary data can be found in a shorter time by calling or searching the ledger.

3.1.2 Basic Conditions

Implementing a system that allows general consumers to use blockchain technology is the best solution that can reduce the risks of having a negative impact due to not having a solution in a limited environment and potential regularity issues. The 28VC blockchain is designed to provide an environment that can solve most of these problems and provide highly reliable services to general users. Prior to the structural design, the 28VC blockchain environment was created as the blockchain ver. 4 by using mobile transactions and space-time value, moving beyond the existing blockchain, to converse technologies that broaden the concept of space-time. The space-time algorithm uses real-time time values and spatial values for the location and is set as an algorithm for global location values and simultaneous location values of N to 512 random node maintainers. In the case of a 1:1 transaction, N to 512 people form a cell to maintain a node, and N to 512 node maintainers are set as random or location value in space. This is to create the best network environment by making appropriate changes suitable to the transaction environment. In other words, the concept of space-time is added to the existing blockchain and transactions can be made differently through the change value of content to increase security. The 28VC blockchain ecosystem has the following advantages over the existing blockchain.

3.1.3 Technical Features

28VC Mobile Blockchain

The 28VC blockchain refers to a technology that increases security by adding the concept of space-time to the

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blockchain technology and enables faster processing by increasing the throughput. If existing blockchains are the concept of data + time, the 28VC blockchain is the concept of data + time + space. The spatial concept of nodes is used in the actual 4th blockchain. By introducing the concept of Group to the blockchain, each node becomes Group Member of each Group, and the Full Node wallet that manages each Group becomes Gateway. A detailed description of Grouping can be found in the consensus algorithm.

Space-Time Algorithm

The space-time algorithm uses real-time time values and spatial values for the location and is set as an algorithm for global location values and simultaneous location values of N to 512 random node maintainers. Nodes transmit their spatial values to the server that manages them and decide Group to which the nodes belong through the Grouping algorithm. Grouped nodes are continuously managed through the Grouping algorithm and the Grouping is maintained.

512 Node Maintenance

Securing time is a common function of storing data in the blockchain and it can be very importantly applied to specific contracts that require processing at block generation time. However, securing time is one of the problems pointed out in the existing blockchain, which is the delay in processing speed as the number of users increases. Having a uniform and accurate time between nodes in a distributed system is difficult to solve in the existing blockchain. In the 28VC blockchain, though, a P2P transaction method is used to maintain transaction proofs as nodes from N to 512 people who are randomly or arbitrarily designated, and with the nodes maintained by N to 512 people, new transactions are proven at any time to increase security. On average, the 28VC blockchain in the BNS environment creates a new block every 8 seconds and runs based on the most recent block time that can be obtained within an error range of ± 8 seconds.

Consensus Algorithm Description

The 28VC blockchain uses a new consensus algorithm developed by Eppal Foundation. The POGS (Proof-of-Group-Stake) and POT (Proof-of-Transaction) consensus algorithms that can also be mined in 28VC Wallet are consensus algorithms independently developed by Eppal Foundation and the blockchain core of the 28VC blockchain is operated on a P2P basis based on this consensus algorithm. Also, the transaction speed is increased through this consensus algorithm.

Grouping Algorithm

The Grouping algorithm of POGS is operated as Protocol developed by Eppal Foundation. In Grouping, Group Members are determined by the server called LD (Location Daemon) and LD (Location Daemon) delivers Grouping-related information to nodes at the request of nodes. Nodes that have received Grouping-related information request Association from Gateway of Group to which they belong as Group Member, and when Gateway accepts, the node becomes Member of Group.

POGS Block Creation

POGS block is issued by Gateway. Gateway can only operate with Full Node and always maintains the latest Block. Gateway periodically collects Coin Age from Group Members and stores it in Mempool, then issues POGS Block when it is time to issue Block and distributes the coins received as Reward to its Group Members. Gateway distributes the Coins received as Reward to Group Members according to the share of Coin Age, excluding the fee it will receive.

POT (Proof-of-Transaction)

The POT consensus algorithm is a consensus algorithm to encourage transactions. It is also a countermeasure against a situation in which coin consumption, in other words, transactions, does not occur due to POGS by giving a node that has generated a lot of transactions for a certain period of time an opportunity to issue POT Block. POT

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Block is issued by Gateway instead of which the node belongs as Group Member. Again, since Full Node capable of issuing POT Block must exist, it is issued by Gateway operating with Full Node that always maintains Block Sync. The node notifies Gateway when its Transaction Point reaches Target Level (Transaction Point that can issue POT Block) and Gateway verifies Transaction with the wallet address of the node, checks Target Level, and issues POT Block if there is no problem. When Gateway issues POT Block and receives Reward, it subtracts its own Fee and creates and transmits Transaction to the node. The order of issuance of POT Block between Gateways is also determined by POGS Payment And Vote. Validation of POT Block can be done by Transaction of the corresponding wallet address, and whether Transaction of the node is real or not can be determined through Transaction of the wallet address of each node. Coins received with POT Block are similar to the concept of Point Back received after using a credit card.

POT Block Creation

POT Block is issued by Gateway to which the node belongs and Gateway creates POT Block of the node to which the request first came in according to the POT Block requests of the nodes. If there is no POT Block requested, the next Gateway is given an opportunity to create POT Block. When it is time to issue its own POT Block, Gateway checks Transaction Point of the node and issues POT Block including the transaction by the internal Process. When it receives coins as Reward for issuing POT Block, the remaining coins, except its own Fee, are made as Transaction and sent back to the node that requested POT Block. The order of issuance of POT Block between Gateways uses the same Voting algorithm as the order of issuance of POGS Block above, and it is the best way to prevent Block Fork between consensus algorithms. POT Block is a consensus algorithm introduced to encourage transactions and it will function as a real virtual currency and become a consensus algorithm that serves as a basis for promoting transactions.

04 28VC Ecosystem

4.1 Project Introduction

In the current situation where the world is under COVID-19 pandemic, as the digital healthcare dentistry and technologies related to the 4th industrial revolution are expected to have a significant impact on future medical and hospital environment, the potential and technological possibilities as digital healthcare dentistry infrastructure rather than the cryptocurrency aspect of blockchain technology are emerging again.

The platform developed by 28 Foundation is planning to proceed with this project by computerizing all information such as oral health awareness and habits to easily understand necessary information, and developing and supplying cryptocurrency that is used as a payment method, which is the original purpose of money in the real economy, with responsibility as a healthcare blockchain business with the objectives of providing convenience to users, increasing investor profits, and successfully establishing the real economy market of blockchain technology cryptocurrency.

Based on its own blockchain technology, 28 Foundation aims to enable the establishment of global big data that overcomes medical barriers and differences in medical standards between countries and provision of diagnosis and treatment services of good quality, and it also aims to implement a new paradigm of the healthcare industry by integrating the healthcare industry and blockchain technology.

4.1.1 Innovative Product of Implant Industry_Triplant

“Next Generation Living Triplant”, unveiled through joint R&D between Korea and Japan, is a real asset-based coin business with the objective of establishing a proper medical culture platform. The platform using the blockchain technology of 28VC provides medical information sharing services and is an overall dental treatment support system that considers teeth and gum conditions, oral structure, facial balance, mastication functions, etc. It has the advantage of minimizing examination costs.

Joint R&D between Korea and Japan is being conducted with the objective of building an integrated medical information platform by utilizing the 28VC blockchain technology base of 28 Foundation. 28 Foundation has developed a mobile blockchain solution that can be utilized for patient information management, treatment, prescription, mobile payments, etc. of patients visiting dental clinics by developing additional technologies through cooperation with several dental clinics and medical experts.

28 Foundation aims to enter the global market as a global healthcare medical platform, starting with Triplant.

We are preparing for the healthy centenarian era of mankind in the 21st century and present a solution called Living Triplant to help you find the true meaning and value of life with 28 teeth.

28 Foundation points out the problems of the existing dental care market and provides new solutions by preventing the monopoly of the existing medical implant market with the objective of transparent fund management.

4.1.2 New Medical Service Model through Medical System Innovation

The 28VC blockchain technology is applied in the medical field to discover and nurture fields that can innovate the medical system across the society and also discover completely new service models that did not exist before, including areas that improve the system efficiency of the existing society as a whole such as public medical services of the government, medical insurance, F&B, new drugs, genome, AI, personal health records, etc.

Creating an ecosystem that directly delivers and utilizes personal medical information in various industries in the form of MyData: Personal information can be protected from malicious hacking by storing personal medical

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information security risk protection personal information collected through the 28VC blockchain on the blockchain for an individual-centered medical information exchange system.

Based on the high security, reliability, transparency, interoperability, and accessibility of the 28VC blockchain technology, it is possible to establish a patient-centered integrated medical information platform, and through this, the information asymmetry problem of the existing centralized system can be solved.

➤ Medical Record Management & Use

28 Foundation aims to handle lifelong medical records across medical institutions. Metadata such as IDs and relationships of medical institutions and users, data owners, and permissions are managed, and smart contracts that process data are executed on the Ethereum blockchain. The actual data is stored in the database of each medical institution in the network of nodes of the medical institutions. The significance of 28 Foundation's project is that it presents the potential of blockchain in the healthcare field at an early stage and solves problems such as how to use private and public chains and where to store data, taking into account the unique circumstances of the healthcare field.

➤ Supply Chain Management

The 28VC blockchain technology can be used in the manufacture and distribution of drugs in addition to medical records.

As counterfeit drugs are also a concern in other countries and regions, a system that electronically guarantees drug traceability is being established such as DSCSA (Drug Supply Chain Security Act) of the United States.

➤ Doctor's Credentials

The 28VC blockchain can be used to prove the credentials of medical staff. Hashed Health of 28 Foundation is a company that widely deploys blockchain-based healthcare solutions and it provides Professional Credential Exchange, a service that certifies the credentials of doctors at private clinics. Credentials and blockchain are fields that are a very good combination.

4.1.3 28VC Blockchain Healthcare Medical Field Application

Inter-Hospital Network

The distributed ledger network of the hospital can be used to connect with other hospitals by applying the 28VC blockchain. Information and data are stored in blocks. A nationwide common platform can be created through the 28VC blockchain for storing records for individual users. The 28VC blockchain will provide a cooperative ecosystem that does not require the reliability of information sharing between different parties.

- Hospitals can store information on the blockchain.
- Transactions are uniquely identified and stored in blocks.
- Hospitals can directly query the block.
- Patients can share their identities.

① Integrity Verification of 28VC Blockchain-based Medical Information Delivery

o The integrity of the information authentication code between the sender and the receiver can be verified by ensuring the reliability of the medical records generated by the hospital and the patient-generated data generated by the patient.

② 28VC Blockchain-based Smart Contract Application

- o A blockchain platform with guaranteed safety is established through the 28VC blockchain service.
- o The 28VC blockchain-based electronic document original proof is implemented through smart contract as

proof of origin.

o Eco services such as electronic prescription, simple claims of medical insurance, issuance of certificates, etc. are implemented based on the 28VC blockchain-based stored patient's personal medical information.

③ 28VC Blockchain-based Electronic Document Distribution Structure

o For electronic document distribution structure for medical information delivery, the processes of document information registration, document information change, document information deletion, and document authenticity verification are verified by blockchain code-based ledger through the blockchain-based distributed ledger.

④ Prevention of Medical Information Leakage with ZKP (Zero-Knowledge Proof) Protocol Application

o The integrity of actual medical information is guaranteed without proof of the source of personal medical information through ZKP.

4.1.4 Insurance Claim · Review Process

In the case of the United States, 5 to 10% of total medical expenses are suspected of being unfairly charged due to excessive billing or inadequate provision of medical services. According to CMS (Centers for Medicare and Medicaid Services), in the fiscal year of 2014 alone, 3.3 billion dollars were collected from medical fraud rulings such as fraudulent receipts, and 27.8 billion dollars were collected through the HCFAC (Healthcare Fraud and Abuse Control) program, which was implemented since 1997. The 28VC blockchain system provides a realistic solution to minimize such fraud related to medical billing. By automating most of the claim rulings and payment processing activities, the blockchain system can help eliminate the need for verification or reconciliation stages and reduce administrative costs and time for providers and payers. Also, the 28VC blockchain can be used as an important means to improve the logistics information of large medicines · medical devices that track obstacles in reliability-based maintenance. As the 28VC blockchain provides an audit trail of the entire transaction through the Open Ledger technology, such wastes in many areas, including prescription issuance, medical billing, patient identity fraud, etc. can be prevented.

4.1.5 Improving Clinical Trial Safety & Data Sharing

It is estimated that usually around 50% of clinical studies are not reported and researchers often do not share their research results. Such a phenomenon is a threat to securing patient safety and may cause an information gap between health policymakers and medical personnel. The 28VC blockchain can solve the problems of result manipulation or selective reporting, and also reduce the manipulation and error occurrence rate of clinical trial records by giving immutable time recording records for clinical trials, clinical protocols, and clinical results.

Also, the 28VC blockchain system can lead the unprecedented cooperation among researchers involved in the innovation of medical research fields such as precision medicine. By applying the 28VC blockchain technology to clinical data, it is possible to secure safety and track · manage efficiency · side effects of clinical research participants. Through the application of technology on clinical data, biometric data, omics data, drug characteristic data, toxicity data, drug-target information, etc. minimizing drug side effects and securing safety management are possible.

4.1.6 Protection of Personal Medical Information & Health Information

The 28VC blockchain can provide a new level of integrity to the healthcare field with unique properties of the blockchain for the encrypted public · private key access, proof of work, and distributed data. Each participant connected to the 28VC blockchain network has a private key and a public key. Since a private key is essential to reveal which information on the blockchain is relevant to a profile, the adverse effects from potential hacking are limited due to the difficulty of having to hack all individual users connected to the 28VC blockchain network in order for hackers to access identifiable valuable information. Also, healthcare-related institutions such as all

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medical institutions connected to the 28VC blockchain can maintain the 28VC blockchain ledger, and when the history of information needs to be adjusted, the change must be approved by the person concerned. Such blockchain features improve security, prevent malicious forging or falsifying, and enable safe ledger storage from hacking.

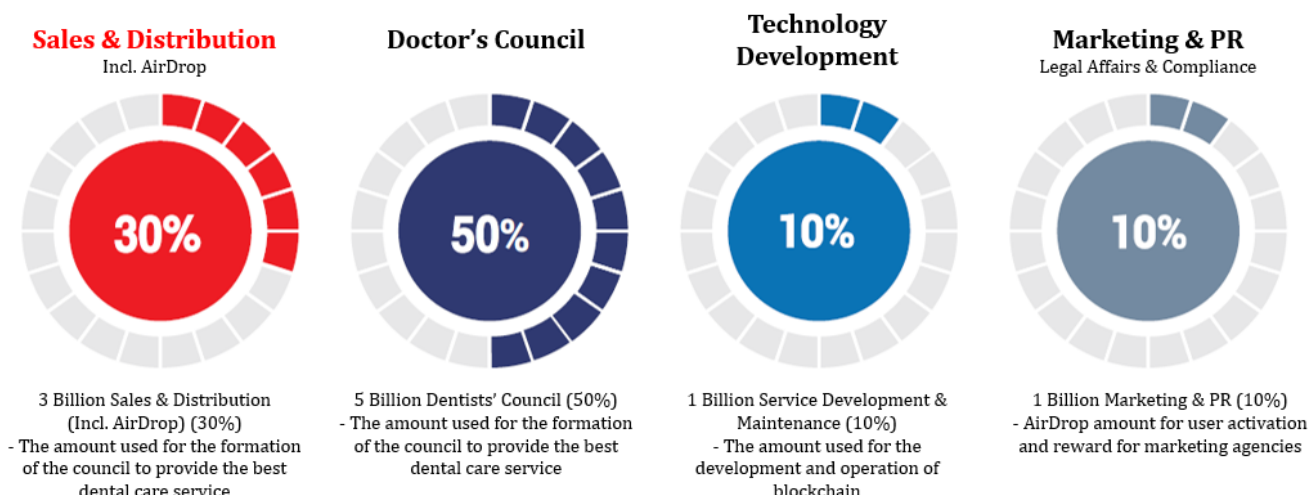
05 Token Configuration

5.1 28VC Token

28 Foundation held the first sales in December 2020 to develop the 28VC blockchain Mainnet that can be applied to real life, and simultaneously with the development of Mainnet, additional developments such as the formation of the dentist’s council and operation of designated and cooperative hospitals are carried out sequentially.

5.1.1 Coin Economy

- 28VCK Coin
- Ticker: VCK
- Total Supply: 10.000.000.000



06 Team & Advisory



Donald C Shields

- Assistant Professor of Neurosurgery
- George Washington University School of Medicine & Health Sciences



Leiphart JW.

- Inova Medical Group, Fairfax, Virginia, U.S.A
- Inova Medical Group - Neurosurgery



Yuan X

- Division of Plastic and Reconstructive Surgery, Department of Surgery, Stanford School of Medicine, Stanford, CA, USA.



A Alani,

- Department of Restorative Dentistry, Kings College Hospital, Denmark Hill, London
- Director for the Diploma in Operative Dentistry at KCL



Masaki Kambara

- Osaka Dental University, Hirakata, Japan



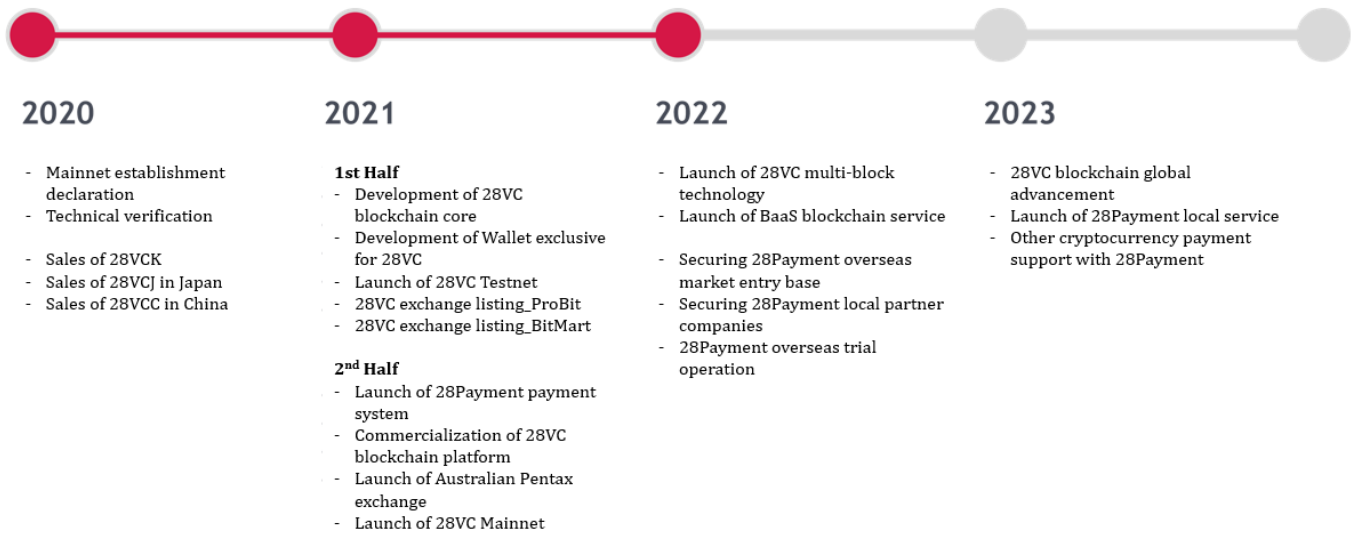
Ivan B Darby

- Melbourne Dental School, The University of Melbourne, Melbourne, VIC, Australia.
- Head of Periodontics

07 Roadmap

The 28VC blockchain platform proceeds with the platform advancement through the following development roadmap. The following development roadmap describes from since the launch of the open beta service in the 3rd quarter of 2021.

The development roadmap is as of the date prepared and may be flexibly changed at any time without prior notice depending on service operation and internal circumstances. Thank you for your kind understanding in advance.



08 Disclaimer

*** The version of this whitepaper may be periodically changed and updated according to the need to revise the content.**

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