

DPEC PLATFORM

Next Generation Digital Payment Exchange Currency Platform

White Paper EN V1.2



⁴⁴ DPEC, the only financial platform we need in our lives ⁹⁹

Cryptocurrency has recorded rapid growth by innovatively solving various problems of existing financial transactions. DWT (DaWin Token) within the DPEC platform has been developed so that all financial transactions (remittance, payment, currency exchange, payment) used in users' real life can be conveniently used as cryptocurrency.

The blockchain-based DPEC (Digital Payment Exchange Currency) platform is a distributed system that enables safe personal P2P transactions and allows easy inquiry of all transactions through distributed ledgers. In addition, it can be used not only for online commerce but also for users' daily life, that is, offline transactions, converting cryptocurrencies to fiat currency, exchanges between cryptocurrencies, and charging digital currency.

Based on DWT, users of the DPEC platform can conveniently and safely use various services such as online/offline product purchase, payment, currency exchange to flat currency, exchange between cross-currencies, and Pay, and have a more convenient and safe financial life by exchanging between DWTs or payment of transaction using a Smart Contract provided by the Ethereum blockchain.

In addition, the DPEC platform will create new added value through the increase of business value and the expansion of various derivative services related to finance through user activation using DApps within the DPEC platform.

Table of Contents

- 1. DPEC Project
 - 1.1 Business Goal

1.2 Market-friendly Payment ,Currency Exchange, and Remittance Platform

- 2. DPEC System
 - 2.1 ERC20 Token DWT
 - 2.2 System Operation Plan of DPEC Platform
 - 2.3 DPEC Platform of Payment, Currency Exchange, Remittance
 - 2.4 DPEC Payment System
 - 2.5 DPEC Currency Exchange System
 - 2.6 DPEC Exchange Platform
 - 2.7 Electronic Wallet

3. DWT Operation Plan

- 3.1 DWT Supply
- 3.2 DW Token Issuance
- 3.3 Operation of DPEC Platform
- 3.4 Payment and Exchange Process
- of DPEC Platform
- 3.5 Architecture Diagram of DPEC Platform

I DAW IN

3.6 Tree & Roadmap of DPEC Platform

- 4. Promotional Strategies
 - 4.1 Structure of Organization
 - 4.2 Team Profile
 - 4.3 Budget Operation Strategy
 - 4.4 Social Contribution
 - 4.5 Establishment of DPEC Ecosystem
 - 4.6 Securing Potential Customer

D SO SCARNER

OO BANK

104

- 5. Intellectual Property Rights
- 6. Disclaimer

DPEC Project

1.1Business Goal

In order to overcome the technical limitations of existing cryptocurrencies, various cryptocurrencies with improved functions are appearing on the market. But now, a business model that emphasizes the role of money to meet the needs of a specific business is becoming more important. To meet the needs of these markets, the DPEC platform is developed for business purposes to minimize the inconvenience of using fiat currency in the market and aims to satisfy the practical needs of the real economy market. To this end, the DPEC project has built an optimal platform through collaboration with experts in related fields.

The DPEC platform intends to use DWT (DaWin Token) to change the innovation of the payment market from the real life of the purchase site of goods and services, and to expand customer value based on payment, currency exchange, and remittance systems that implement convenience and diversity. In order to reflect the actual needs for the market and cryptocurrency demand, we are focusing on usability rather than blockchain technology, and we intend to expand it to many application fields through the DPEC platform.



1.2 Market-friendly Payment ,Currency Exchange, and Remittance Platform

In recent years, it is becoming very important to create an environment in which cryptocurrency can be used more widely in the public than the advancement of blockchain core technology.

The DPEC platform aims to popularize blockchain-based cryptocurrency technology by reflecting the needs of these times. We want to replace the existing difficult and inconvenient payments, remittances, and currency exchanges so that ordinary users can use cryptocurrency conveniently and safely and spread them all over the world.

Bitcoin in 2009 showed the possibility that cryptocurrency can be used in various fields in everyday life, not just as a technology.

The DPEC system introduces the Ethereum standard ERC20-based DWT as a means of payment, currency exchange, and remittance in consideration of user-oriented expandability and convenience. DWT, which can be used for convenient and secure commerce anytime, anywhere, will spread to the community through a private method and expand the added value of DWT.



The DPEC platform aims to prevent disputes by providing various user-friendly services and recording payment details through integrated payment management. In the future, we will analyze usage history and provide a variety of personalized services, including rewards (mileage accrual) for payment at stores frequently used by individuals.

DPEC System

2.1 ERC20 Token DWT(DaWin Token)

Block Chain as a type of data distributed storage technology connects and stores data in block units like a Chain and distributes the stored data so that all users share it. It is also called distributed ledger technology (distributed ledger technology) because of the characteristics of distributing and sharing data. Block Chain technology is one of the core technologies that will lead the era of the 4th industrial revolution as it enables free and safe information sharing among network users without a central administrator on the network.

Existing information sharing technology allows users to share information according to the centralized management system. As a result, its dependence on the central server is very high, so in the event of a failure of the central server, all users could not share, and the modification of shared information was limited.

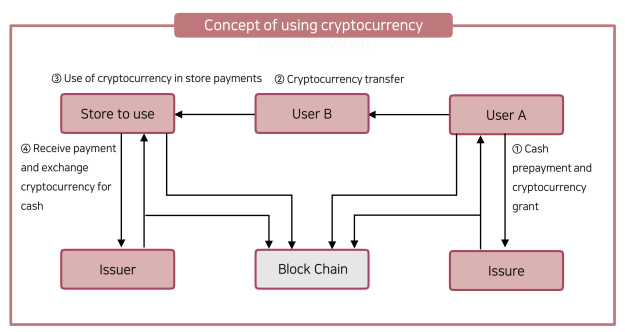
With the advent of Block Chain technology, it is possible to establish a strong infrastructure for information sharing because one user can directly connect with each other and at the same time ensure that the information shared is not tampered with. DWT is an ERC20 token issued according to ERC20, the standard for Ethereum-based coins that secures the safety and convenience of these blockchain technologies. The DPEC platform aims to expand the utility of cryptocurrency based on DWT by accommodating the various demands of the real economy, and it intends to play a practical role in expanding the base as well as building an infrastructure for revitalizing the global blockchain ecosystem through this.

2.2 System Operation Plan of DPEC Platform

The distributed ledger serves as a storage space for a blockchain-based system. Through this, the stocks of goods at each store and the purchase history of users are managed. In addition to storing various data, all details performed by transaction units such as coin usage details are safely recorded.

User's purchase history management records the details in the distributed ledger to provide rewards using coins. Since the contents recorded in the distributed ledger cannot be forged or altered, it is used as the basis for transparent compensation and settlement.

By recording the minimum details, we minimize the burden on users for information abuse and prevent them from being subject to the regulations of the Personal Information Protection Act. Each participating purchaser can calculate accurate usage statistics through the management system, and When the awareness and system of users and each participating company are improved, it can be used for customer analysis in the future by managing the usage records of each purchase place.



% When recorded in the blockchain, receive authentication information and the movement of cryptocurrency is confirmed.

2.3 DPEC Platform of Payment, Currency Exchange, Remittance

DPEC is a platform developed by focusing on the convenience and usability of users in real life. By providing DWT with the DPEC platform that allows cryptocurrency payment, currency exchange, and remittance, intend to open an era of new-concept payments where cryptocurrency payments such as Bitcoin, Ethereum, and DWT can coexist in addition to credit card payments in various living spaces such as hospitals, convenience stores, real estate, and karaoke rooms.

The DPEC platform will strive to realize a truly decentralized real-time P2P sharing network and trust network that will lead the era of the 4th industrial revolution. In addition, by creating new added value in various fields, including small business owners who are marginalized in the process of technological development, we want to be a driving force for not only realizing the value of technological development but also revitalizing local commercial districts.

Division	DPEC Ecosystem	Diagram of DPEC Platform Ecosystem
	All participants are	
Process	share the content with a distributed ledger	DATA DATA
Developm ent and Operation	Fast and stable verification and processing with built-in algorithm/No extra equipment required	DATA
Security	No falsification or tampering with strong security algorithm	history
Prod and	High-cost structure, low speed, stability	
Cons	(No additional security measures required)	

2.4 DPEC Payment System (Example images of POS)

Images of POS Composition





Select the amount to be paid for the selected product

Main Image: Providing services in various languages

화[₄77,936,000 BTC 시세 : 74,000,000 ≎71,170,000	변의 지갑주소(QR)로 비트 ^{수수료(%):} 100	코인을 보내 주세요.
결 제 금 액:	20,600,000	
BTC 수 량: BTC수수료:	0.27027027 0.00810811	
BTC 합계:	0.27837838	百姓和希
	E-/// 11	종료

POS_QR code generation



2.5 DPEC Currency Exchange System, DTM(Digital autoTeller Machine)

DWT within the DPEC platform provides cryptocurrencies that can be conveniently used in real life through online and offline. Here, the DPEC platform intends to provide another innovative service.

DTM (Digital autoTeller Machine), a DPEC exchange system, is a kiosk system that allows you to freely exchange cryptocurrencies such as DWT, bitcoin, and Ethereum into won at some stores that install and operate a cryptocurrency payment system. The spread of DTM will not only increase the convenience of use, but also improve the value and usability of the exchange, thereby revolutionizing the cryptocurrency market by enabling users to exchange cryptocurrency and key currency (Korean currency) anytime, anywhere



% This image has been constructed for clarity and may differ from what it actually looks like..

Copyright 2021 DPEC Platform All Rights Reserved



The ATM_DTM system within the DPEC platform provides the user with the easiest and most convenient UI/UX to provide immediate currency exchange services, especially in offline stores. This allows users are provided with security and stability through facial recognition technology as well as fast exchange of cryptocurrency to key currency (Korean currency) anytime, anywhere.



Main screen composition of DPEC Currency Exchange, ATM_DTM

Images of ATM_DTM main screen



DPEC Currency Exchange ATM_DTM Services(CRYPTO)



DPEC Currency Exchange ATM_DTM Services(FIAT)



DPEC Currency Exchange ATM_DTM Service Selection



DPEC Currency Exchange ATM_DTM Identity verification (KYC) and identification (passport) recognition



DPEC Currency Exchange ATM_DTM Entering identity verification (KYC) and other information

Images of ATM_DTM screen



DPEC Currency Exchange ATM_DTM ID card (passport) photo & AI facial recognition



DPEC Currency Exchange ATM_DTM Photo and live face image comparison reading technology

	:hange) · 송급	DTM 3(Remitte	nce) · 충진	!(Charge)
	vour cellphon 번호를 입력해			
0	1	2	3	4
5	6	7	8	9
Ent	er the passwo 사용할 비밀번 er the same n 동일한 번호를	I호를 입력하 umber onc	세요 (6자리 e more (6 c) ligits)
0	1	2	3	4
5	6	7	8	9
PIN(S	PIN(6 digits ame digits) 비			* * * * *
	ancel 취소		Confirm	n 화인

DPEC Currency Exchange ATM_DTM Open wallet and enter PIN (mobile phone) number



DPEC Currency Exchange ATM_DTM User agreement



DPEC Currency Exchange ATM_DTM Paper wallet issuance



DPEC Currency Exchange ATM_DTM Wallet Scan

Images of ATM_DTM screen



DPEC Currency Exchange ATM_DTM currency selection function

DPEC Currency Exchange ATM_DTM DPEC Currency Exchange ATM_DTM Currency exchange processing result Account transfer & counterparty QR recognition



DPEC Currency Exchange ATM_DTM DPEC Currency Exchange ATM_DTM DPEC Currency Exchange ATM_DTM Transfer currency selection function

Transfer screen

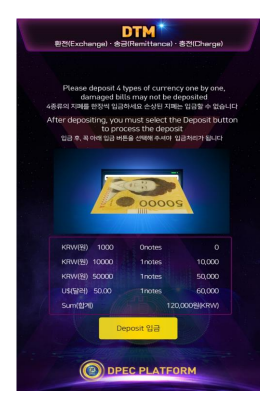
Transfer completion and receipt printout



The core value of the ATM_DTM system within the DPEC platform is safety, security and convenience. The user's personal information is automatically and permanently deleted upon completion of the transaction, fundamentally preventing any risk factors that may arise. (However, in case of use by foreigners, information is kept for a certain period of time to avoid accidents.) In addition, since the DTM system is provided as an offline kiosk, various policies and services are provided for safety and prevention of accidents.



- There is an immediate currency exchange process by the user.
- When the confirmation process is completed normally, the identification card (passport) information is automatically deleted.
- When applying for a local refund machine (KIOSK) TAX REFUND for foreigners, it leaves your credit card information in preparation for the risk of an accident (departure within 100 days).
- After listing DWT on the exchange, the service will be upgraded (improved) through SWAP such as bitcoin (a cryptocurrency).



- CCTVs must be installed at the DTM kiosk installation site to prevent various problems..
- The on-site DTM operator is responsible for the cash loading..
- DaWin revenue source DTM usage fee is limited to 3.0% of the exchange amount.
- DTM selling price (including system solution) is negotiated.

% US average withdrawal (sell) 5.5% deposit (buy) 8.5% in operation



Blockchain is an Information Infrastructure model and can be applied to all fields using information. In detail, it is divided into information verification model, information sharing model, and P2P-based sales model.

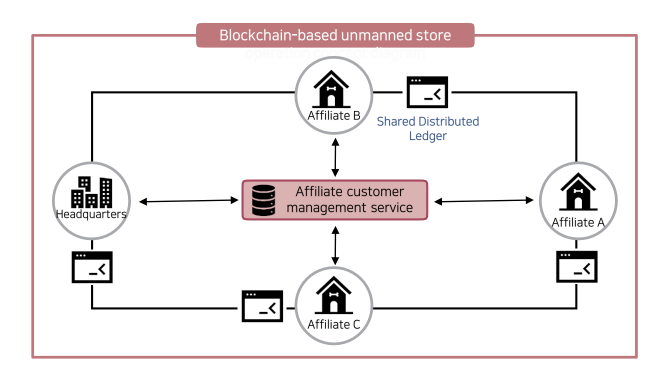
The information verification model can be used in fields that require verification (notarization) of a third party for forgery or falsification of information, and is used for real estate register certified copies, hospital medical checkups, certificates of origin, identification cards, check for stolen goods, and drug authenticity verification. The information sharing model can be used in the field of direct transactions between the parties, removing interim transactions (intermediate margin), when it is possible to disclose information or surplus resources that need to be shared with others and can be used in the areas of Uber, Citi Bike, and resident parking management.

The P2P-based sales model can be used in all existing credit card merchant biz fields, such as franchise headquarters, coffee shops, restaurants, pubs, convenience stores, hospitals, real estate brokerages, and used car sales when selling products or services to an unspecified number of people, regardless of the presence of an intermediary (unmanned). Blockchain P2P-based sales model can be broadly divided into cryptocurrency payment exchange merchants and cryptocurrency payment-capable unmanned stores.

Division	Information Verification Model	Information Sharing Model	P2P-based Sales Model
Definition	It will be used in fields that require third party confirmation (notarization) of forgery or falsification of information	When it is possible to disclose information or surplus resources that must be shared with others, used in the field of direct transactions between the parties to the transaction after eliminating Intermediate transactions (intermediate margin)	Used when selling products or services to an unspecified number of people, regardless of the presence of an intermediary (unmanned)
Field of application	 Copy of real estate register Hospital medical check certificate Certificate of Origin ID Check for stolen goods Drug authenticity check, etc. 	 Uber Rent Citi Bike Management of Parking lot for residents 	 Franchise Headquarters Coffee Shop, Restaurant Pub CVS Hospitals Real estate brokerage Used car sales, etc.

Division	Information Verification Model	Information Sharing Model
Definition	This is a case of selling products and services to an unspecified number of people regardless of the presence of an intermediary, and it can be said to be a core business field of the P2P-based sales model.	Operate as a private blockchain rather than a public blockchain, so that only authorized members can enter, and operate an unmanned store that can manage customer mileage based on membership level or age-specific authority management, customer- specific usage fee information, and customer authentication data.
Field of application	 Franchise Headquarters Coffee Shop Restaurant Pub CVS Hospitals Real estate brokerage Used car sales, etc. 	 Unmanned convenience store Adult Goods Store Smoking booth, etc.

In particular, unmanned stores operated with a private blockchain can manage purchased products for each customer by matching individual customer's purchase history information using the identification card information and payment information presented at the time of entry. By linking unmanned vending machine IoT data with a block chain, it is possible to identify shortage products, and by realizing member information sharing using block chains with nearby unmanned stores, integrated customer support and management is possible through product information management for each store.



2.6 DPEC Exchange Platform

Cryptocurrency exchange security issues and hacking incidents are constantly occurring. Exchange hacking is done through the hacking of the private key of the cryptocurrency wallet of the exchange, which is weak in security, and this causes serious problems such as server interruption, damage to customers' property, and personal information leakage.

The DPEC exchange platform has made safe cryptocurrency trading a top priority through the establishment and operation of an exchange that has secured strong security by solving these fundamental problems of security. In the blockchain network, it was difficult to receive compensation for the safety of payment of transaction because third parties do not intervene in P2P transactions. If either side of the contract is scammed with a malicious heart, the trader on the other side suffers unilateral damage and no compensation.

For this reason, smart contracts have been developed to automatically include the execution according to the terms of the transaction in the development code.

In this way, we plan to add smart contract technology as an option to prevent transaction delays due to server failure and ensure safe transactions for users.

The transaction process of most cryptocurrency exchanges has a disadvantage that the transaction itself is not transparent because all transactions occur in the exchange's wallet and blockchain technology is not applied. Also, depending on the security level of the exchange, it is impossible to guarantee security from hacker attacks.

The DPEC exchange platform maintains a trading ledger so that all transactions are carried out directly through the exchange's wallet. By performing transactions with DWT through the wallet of each transaction participant, not by points of the exchange, fundamentally block false transactions and create a transparent and reliable transaction environment.

The DPEC exchange platform minimizes the risk of hacking by applying a security level comparable to that of a financial company and storing cryptocurrencies in a cold wallet in operation.

2.7 DWT Wallet

DWT checks the balance or sends coins to the Ethereum system through a personal wallet. When transferring coins, you have to pay the gas fee, which is a fee for using the Ethereum network. Ethereum provides a Test Network for testing in addition to the Main Network.

Wallet S/W that can use Ethereum coins includes MEW (My Ether Wallet), Mist, and Ethereum Wallet, so you can select and use them according to the purpose of use.

Division	MEW	Mist	Ehtereum Wallet
Technology Base	Web Application	Web 3.0 Browser	Dapp
Characteristics	Implement Ethereum wallet function through default browser without installing	It acts as a browser for the next generation Internet (Web3.0) through the installation of the Mist program, and enables smart contract distribution and	Provide Ethereum wallet function
	Ethereum wallet	execution.	

MEW is suitable for general users because it can be used through an internet browser such as Chrome without installing an Ethereum wallet separately. Mist is developed as a browser for Decentralized Web App. If Chrome, Firefox, etc. are browsers for Web 2.0, Mist is a browser for Web 3.0 and features for running Dapps have been developed.

However, since Mist is in the development stage, there is no security function when browsing, and currently, only Ethereum DApps can be executed. When Mist is installed, Ethereum Wallet, an Ethereum wallet Dapp, is installed by default. Ethereum Wallet is a Dapp for Ethereum-only wallet developed by the Ethereum Foundation, allowing you to view or transfer Ether (ETH).



DPEC PLATFORM

DWT Operation Plan

3.1 DWT Supply

In order to be accepted as currency, it must have four functions: payment function, saving function, price measure, and exchange method. Cryptocurrency is also not universal, but it has four common standards.

The actual currency function means becoming a value tool in the commerce market as a means of payment that allows you to purchase goods or exchange for services, such as commodity money or traditional credit or prepaid cards. Already, an environment where cryptocurrency can be used freely in real life beyond the purpose of investment is gradually being created.

We will provide various opportunities for cryptocurrency-related projects and companies by narrowing the distance between cryptocurrency and the traditional fiat currency-based financial system, introducing new assets that act as a bridge between the two, and increasing the likelihood of utilizing the opportunities resulting through continuous technology development and environment creation in the future.

The DWT cryptocurrency payment/exchange system aims to realize a decentralized real-time P2P sharing network and trust network based on a blockchain-based hyper-connectivity and trust platform. In addition, it wants to become a driving force for not only technological development but also revitalization of local commercial districts by creating new added value in various fields of real life.

First, DWT is implemented based on ERC 20 that can be used in real life, not for speculation purposes. The ERC 20 standard is a standard for compatibility between coins issued based on Ethereum that can be freely used on the network.

3.2 DWT Issuance

DWT

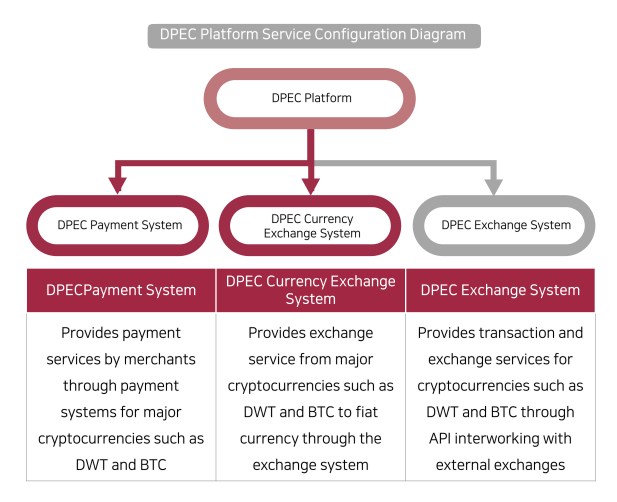
DWT plans to issue 21 million (21,000,000,000) units by allocation rather than mining and sell 50% of the total issuance at domestic and abroad through ICO, IEO, etc., and the remaining 50% is held by the company for stable transaction and supply.

	Name of Token	DaWin Token
INT	Symbol	DWT
	Platform	Ethereum
	Standard	ERC-20
DWT	Issuance	21,000,000 DWT
	Allocation Method	Domestic and abroad sales50% Company holdings 50%

- Homepage: http://www.dwtoken.io
- Telegram ENG: http://t.me/dawin_eng
- Telegram KOR: https://t.me/dawin_korea

3.3 Operation of DPEC Platform

The DPEC platform consists of three major operating systems, including the DPEC payment system, the DPEC currency exchange system, and the DPEC exchange system.

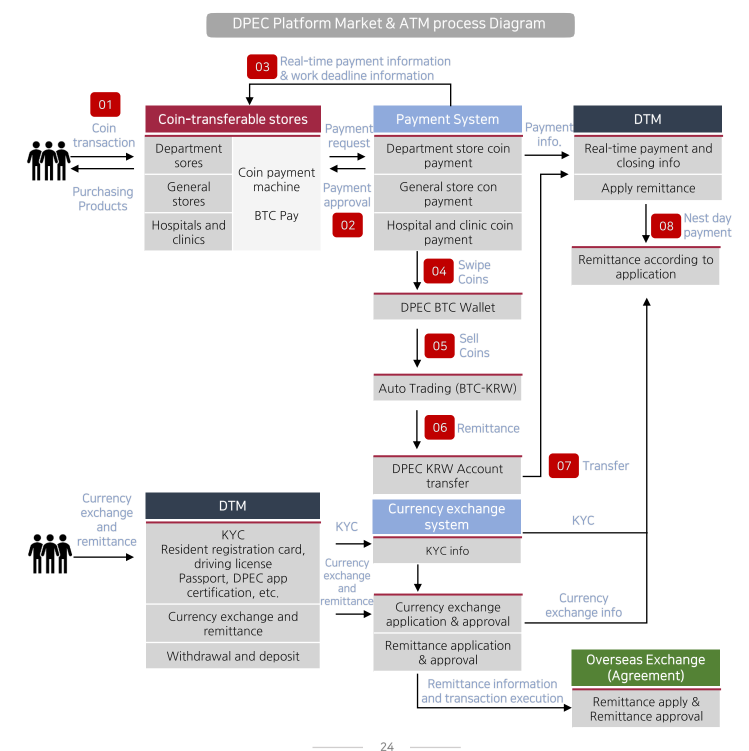


The DPEC exchange system mandates FDS (Anomaly Detection) to ensure safe security and transparency from hacking, aims to decentralize DEX (Decentralized Exchange), provides a cold wallet to exchange users, and plan to pursue additional safeguards that do not store the user group private key (PK) in the exchange, but instead request an external financial security organization to store it.

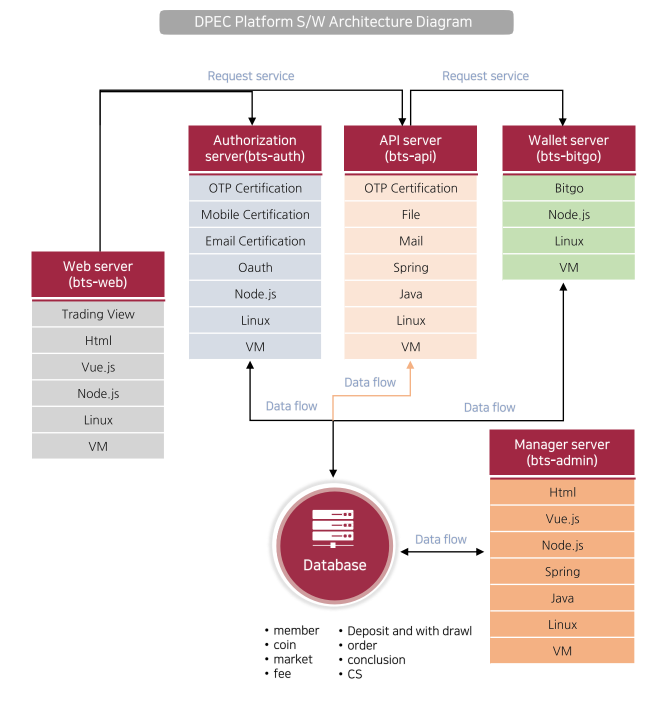


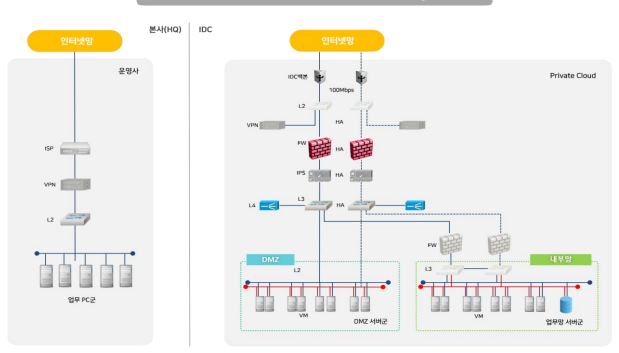
3.4 Payment, Exchange Process and Remittance of DPEC Platform (Market & ATM)

DPEC platform plans to provide escrow service so that product or service sellers and buyers, currency exchange customers, and exchange customers can all safely trade between individuals for the user's safe ecosystem activities..



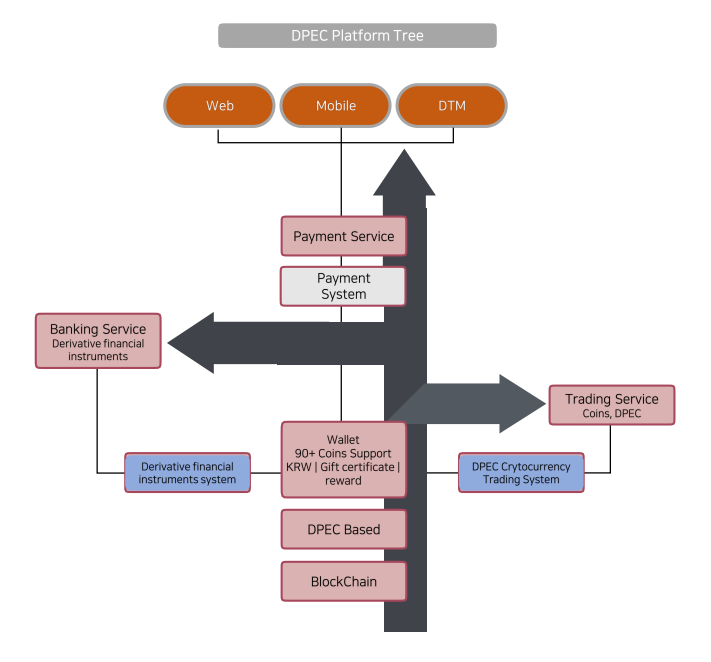
3.5 DPEC Platform Architecture Diagram

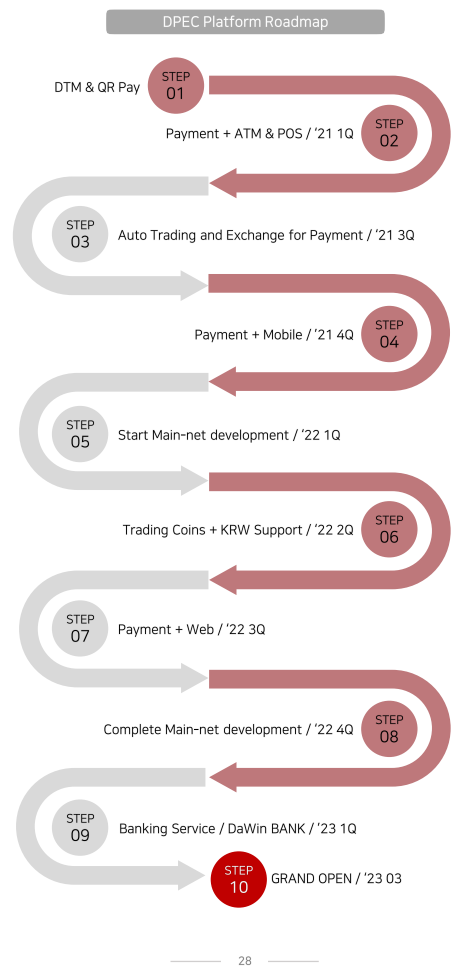




DPEC Platform H/W Architecture Diagram

3.6 DPEC Platform Tree & Roadmap





Copyright 2021 DPEC Platform All Rights Reserved

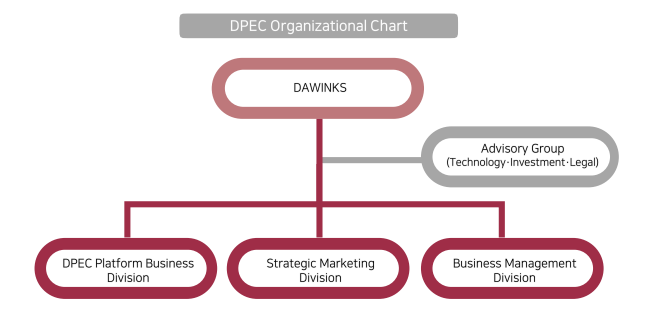
Promotional Strategies

4.1 Structure of Organization

In the future, DWT intends to form a positive consensus on blockchain technology in order to increase the awareness of institutional rights for cryptocurrency and protect users' assets by expanding real-life applications.

We plan to create a trading platform that can use cryptocurrency as a safe asset through cryptocurrency trading on the DPEC exchange platform and induce more participants by expanding transactions.

To develop such a platform, experts from various fields have gathered to carry out the DPEC project. In the future, we plan to operate an ecosystem builder organization composed of developers and operators.



4.2 Team Profile



Andy Lee CEO, DAWINKS

- DAWINKS Co., Ltd in KOREA_FOUNDER/CEO
- DPEC GLOBAL LLC in USA_FOUNDER/Chairman
- DAWIN BLOCKCHAIN S.A. in NICARAGUA_FOUNDER/Chairman
- LACENTRAL, S.A. | CTO
- KODIA(Korea Digital Innovation Alliance) Membership Company
- Development of Blockchain-based DPEC platform & DIGITAL(CRYPTO) ATM, Payment POS
- Small Venture Forum (SMF) Blockchain Committee Chairman
- Publish K-Wave "Topstar Magazine" (Monthly)
- KB bank International department
- Completion of the Advanced Language Course at the China Academy Beijing Social Sciences
- Attended the International Trade Program at National Taiwan University of Political Science
- Graduate of Konkuk University





Kisik Park CHAIRMAN, DAWINKS

- Chairman, DAWINKS Co., Ltd
- Chairman, KSP Consulting Inc.
- Advisor, Pharos Consulting Co., Ltd
- EVP, GBRC (Global Business Research Center)
- The 4th CEO/President, BEPA (Busan Economic Promotion Agency)
- Vice Chairman, PEC
 (Pyunghwa Engineering Consultants)
- EVP, Dohwa Engineering Co., Ltd
- Special Advisor to the Chairman of Hanmi Pharmaceutical Co., Ltd & EVP, Hanmi Healthcare
- EVP, KOTRA (Korea Trade-Investment Promotion Agency)
- Director General, Planning and & Coordination Dept. KOTRA
- PhD Economics, Kyushu University Japan
- Master of Technology Management, Stonybrook, New York State University
- Master of International Business Management, Yonsei Business School
- CMO, DAWINKS Co., Ltd.
- DPEC GLOBAL(USA) CEO/FOUNDER
- DrHitec CMO
- Invitrx CMA
- KCMA Southern California CBD CEO
- Millennial Capital Funding CEO
- US Cryptocurrency Company CMO
- Consulting for Crypto Development & Exchange Establishment
- Global Client Marketing CEO
- KACRC CMO
- KCMA Southern California President
- Graduated from Cincinnati Univ State Graduate School



Warren Kim CMO, DAWINKS



- CTO, DAWINKS Co., Ltd.
- CEO, BMC Plus Co., Ltd.
- CEO, Felix Plus Co., Ltd.
- Chairman Anagram Korea
- Ai Trading Bot-Anabot development
- Seoullo Miraero Cryptocurrency Subcommittee chairperson
- Cryptocurrency Subcommittee chairperson, Korea Small and Medium Ventures Association
- 2019' President Moon Jae-in's 'Dialogue with the People'-Blockchain AI Expert Panel
- Appeared in [Money Today] Blockchain Insight
- Blockchain Today 20.04 Cover Model
- Marketing Professor, Gangnam-gu Women's Competency Development Center
- Bucheon Chamber of Commerce and Industry Shopping Mall Startup Marketing Professor
- 2th President of Sun Tzu Military Academy
- CBDO, DAWINKS Co., Ltd.
- CEO, Fandom Networks Co., Ltd.
- CSO, Inzent Co., Ltd.
- CSO, Blockmedia Co., Ltd.
- CSO, Sunrise Group
- Technical Advisor of Yoonam
- Platform Business Planning Team leader of KOSCOM
- Cloud Business TF Team leader of KOSCOM
- Certification Authority Manager of KOSCOM
- IT Risk Management Manager of KOSCOM
- Electronic Purse Team Manager of Baekdoo Infocrypt
- Dr. Course Gachon University
- Master of cryptography of Kwangwoon University



Bruce Lee

CBMO, DAWINKS



- CIO, DAWINKS Co., Ltd.
- Publishing and operation of Finance Today Co., Ltd., an economic daily newspaper (2012.03~)
- Founder, Maybugs
- Publisher, Expo7 News
- Opening and operation of courses related to the synergy of bloggers and honorary journalists
- Mentor, Sungshin Women's University Foundation Support Group
- Evaluator and Mentor, The founding team of Jeju National University's Technology Holding Company
- Blockchain PR consulting; Publishing a media related to blockchain
- B.A, Yonsei University



JuWon Hwang CTO, DAWINKS



Richard Noh Advisor, DAWINKS

• Advisor, DAWINKS Co., Ltd.

- CEO of blockcast
- Corporate/Technology Value Appraisers
- KCA Task evaluation judge
- Technical Advisor of Smart Sound
- Technical Advisor of TRADOPIA Exchange
- Technical Advisor of SPERO PARTNERS
- Technical Advisor of GSTAR Foundation
- Technical Advisor of Titan Platform
- Master's degree of Seoul National University
- Bachelor's degree of Seoul National University



Seok Bin Yoon Advisor, DAWINKS

Advisor, DAWINKS Co., Ltd.

Yoon, Seok Bin has worked as a system and software consultant in various major IT corporations including Epson Korea, IBM Korea, and Oracle Korea. Mr. Yoon has extensive working level experience in IT fields in various industries such as finance, public service, manufacturing, and startups. Mr. Yoon is well-equipped to provide his strategic support know-how to create value for clients by providing his great insight on emerging technologies of the Fourth Industrial Revolution from his 22 years of abundant experience in various IT fields. Mr. Yoon focuses on providing consulting services to assist clients to implement AI, big data, blockchain, cloud computing, IoT and other various emerging technology to their business fields. Further, Mr. Yoon is currently serving as the president of Open Blockchain Forum, the open innovation forum that is consisted with various business model analysists, blockchain architects, and developers. At D'LIGHT, Mr. Yoon serves as the senior consultant providing technical consulting and support in the field of blockchain, big data and other emerging technologies.

Experience

- Professor, Sogang University Intelligent Blockchain R&D Center Open Blockchain Forum President
- Open Blockchain Forum President Senior Consultant, D'LIGHT Law Group
- Oracle Korea
- IBM Korea
- EPSON KOREA Limited

Education

• 1996 B.S., Chemical Engineering Department, Sogang Univ., Seoul, South Korea

Advisor



Daniel Gouldman CEO, TERNIO LLC

DAWINKS DPEC PLATFORM Advisor

Daniel Gouldman is the Founder and CEO of a blockchain technology company - Ternio.

He has co-founded several successful multimilliondollar digital companies over the past several years ranging in everything from media to ad tech to digital advertising.

Based out of Atlanta - he has assisted the digital efforts of the ACLU, political and non-political organizations. Prior to that – he was a Vice President for a 40 billion company where he was responsible for over \$55 million in annual revenues



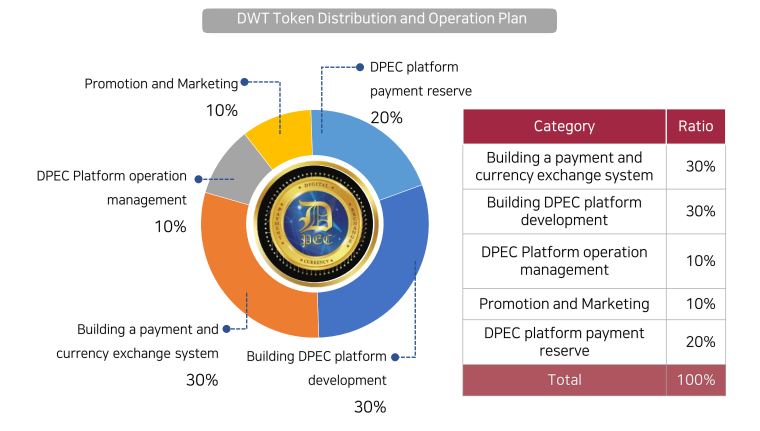
Kelvin Ho CEO, VietBeauty Associate, Inc Royal Beauty Group

- DAWINKS DPEC PLATFORM Advisor
- Lucy's Lashes, LLC Owner, CEO
- Golden Express Construction, Inc President/CEO
- Royal Beauty Group, LLC President/CEO
- VietBeauty & Associate, Inc Publisher/President
- Quality Carbides, Inc President/CEO
- Golden Mortgages & Associates, Inc
- President / Mortgage and Real Estate Broker
- Bachelor of Arts in Finance, May 2004
- Real Estate Broker License 2009
- Mortgage Broker License 2010
- Contractor License 2017
- Member of Realtor association

4.3 Budget Operation

Building an ecosystem through the application of DWT is an important success factor for the DPEC project, and systematic budgeting is carried out for the establishment of a stable ecosystem and protection of users' profits.

However, please be advised that some ratios may change in the future within the scope of the purpose required for the development of the project..



4.4 Social Contribution

The DPEC platform plans to innovate traders' profit-based activities by reducing excessive fees due to card payments by small merchants and minimizing settlement time. In addition, it will create potential demand by increasing the utilization of domestic and foreign tourists traveling with cryptocurrency. DWT's social contribution is to actively expand the DPEC platform ecosystem and secure a separate budget to discover and foster blockchain startup companies through DPEC project business profits.



Revitalization of local commerce



Discovering and fostering start-up companies

4.5 Establishment of DPEC Ecosystem

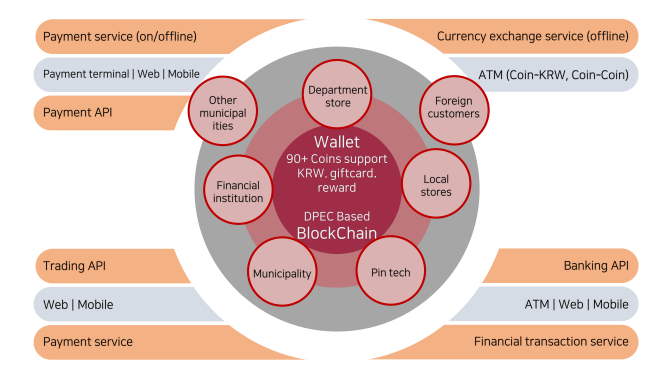
In the future, DWT intends to form a positive consensus on blockchain technology in order to increase the awareness of institutional rights for cryptocurrency and protect users' assets by expanding real-life applications.

We plan to create a trading platform that can use cryptocurrency as a safe asset through cryptocurrency trading on the DPEC exchange platform and induce more participants by expanding transactions.

The DPEC platform ecosystem consists of sellers and buyers of goods or services. At affiliated stores with DPEC payment system installed can use cryptocurrencies such as DWT and BTC as payment methods for product purchases and service fees. In addition, we plan to expand the payment environment so that users can make payments in cryptocurrency at various product stores and service providers such as hospitals and clinics that can be used conveniently in real life,.

The DPEC platform provides a currency exchange service that allows you to convert cryptocurrencies such as DWT and BTC to fiat currency through online and offline. Anyone at domestic and abroad who owns cryptocurrency can easily convert cryptocurrencies such as DWT and BTC to fiat currency at DPEC member exchange offices after paying a certain exchange fee.

On the DPEC exchange platform, major cryptocurrencies such as DWT, BTC, and Ethereum can be bought or sold, as well as DWT can be exchanged for BTC or Ethereum. Through business agreements with domestic and foreign cryptocurrencies, we intend to promote the listing of the DPEC exchange platform and share opportunities to increase the value by expanding the utility as a payment method with users.



4.6 Securing Potential Customer

Merchandise or service sellers and buyers, currency exchange customers, platform, and exchange customers are all potential customers of the DPEC ecosystem, creating more demand and contributing to customer growth through mutual linkage. It makes exchanging other cryptocurrencies for DWT through the exchange platform easily and take charge of the infrastructure function that can be paid in real life.

The DPEC platform is planning to secure potential consumers of DWT by discovering the demand for cryptocurrency in various communities through continuous market analysis, expanding the currency exchange business by establishing a plan for securing potential consumers, and expanding the application field with overseas worker salaries and small amount overseas remittances.

In addition, by lowering the commission rate added to all activities in the DPEC platform, minimize the burden on users. And we plan to expand the scope of operation through individual mileage partnership projects by establishing a reward system (reward policy) for all activities within the DPEC ecosystem through expansion of the use of DWT when implementing overseas remittance and transfer services

Intellectual Property Rights



Cryptocurrency payment gift certificate sales kiosk and method of providing gift certificate sales service using cryptocurrency payment



Blockchain-based cryptocurrency payment and exchange service provision method and device



Blockchain-based cryptocurrency payment merchant terminal and cryptocurrency payment and exchange service provision method



How to process unmanned loans



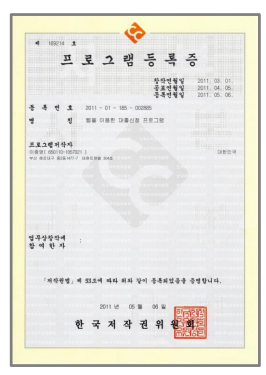
KR patent evaluation report_Summary_ID card forgery detection device, system

KIPO	ROPERTY OFFICE		PCT 🗧	h원서	(전자적 형태가 원본)
			0	수리관정 전용	(4110-1146)
아 제출 접수증			6-1	국제출원번호	
			0-2	국제출원일자	
	T 국제출원을 수리관청(RO/KR)에서 접수	하였음을 알려드립니다.	I I		
번호와 접수일이 자동으로	르 부여되었습니다(행정지침 제7부).		0.3	수리관청 명칭 및 "PCT 국제출원"	
			-		
접수번호	::612021007618802		0-4	서식 PCT/RO/101 - PCT 출원서	
국제출원번호	: PCT/KR2021/014260		0-4-1	우측에 기재된 바와 같이 작성되었다.	ePCT-Filing Version 4.8.010 MT/FOP 20211005/0.20.5.24
접수임	: 14 October 2021		0-5	신청	
수리관청	Korean Intellectual Property Office		0.6	아래 서명인은 본 국제 출원서가 특허협 출원인이 지정한 수리관청	
참조기 호	:P211832-PCT		0.6 0.7	물원인의 시생한 구덕관생 출원인 또는 대리인의 서류참조기호	대한민국 특허청 (RO/KR) P211832-PCT
·중·위 이	이 좃명			발명의 명칭	P211852-PC1 금융 서비스를 지원하는 장치 및 그 통합 시스템
출원인 수				출원인	금융 시비스를 시원하는 경치 옷 그 중엽 시스님
	· ·금융 서비스를 지원하는 장치 및 그 통합	al A II	H-1	이 사람은	출원인 겸 발명자 (applicant and inventor)
			11-2	우측 지경국에 관한 출원인	모든 지정국 (all designated States)
세달린 단지	P211832PCT-appb.xml	148042	II-4ko II-4co	성명 Name (LAST, First):	이종명
	(P211832-PCT.xml)	100000	II-Sko	Aane (LAS1, PISO) 주소	LEE, Jong-myung 대한민국
	P211832PCT-dpcf-000001.rar	97538			06265
	P211832PCT-fees.xml	2039	I I		서울시 강남구 강남대로54길 18-6, 101호
	P211832PCT-poat-000001.xml	2570	II-5en	Address:	#101, 18-6, Gangnam-daero 54-gil, Gangnam-gu, Seoul 06265
	P211832PCT-requ.xml	6124			Republic of Korea
	P211832PCT-vlog.xml	432	11-6	Q.4	대한민국 KR
제출지	:Pyeong Gang SEO (고객 아이디: user_KR	_SEO_PYEONG-GANG_4178)	11-7	거주국	대한민국 KR
접수 타임스템프	14 October 2021 17:27 UTC+9 (KST)		II-10 II-10(a)	이메일 주소 이메의 사유도의	sspat@sspat.net
	:2E:3C:19:68:A2:90:0A:41:66:37:B7:B3:F6	:42:05:05:0A:6F:DB:64		이비일 사용동의 수리관정, 국제조사기관, 국제사무국, 국제에비실산기관이 필요 시 이 이미일	오직 전자적 형태의 통지서만 송부 (서면 통지서는 미발송)
16 1 2 6 0 1 26 1			I I	국제에비심사기관이 필요 시 이 이메일 주소를 사용하여 이 국제 출원과 관련하여 발행된 동지서를 송부할 것에 동의한다.	1807
		/RO/KR/	11-11	동의한다. 출원인 코트	4-1999-043434-4

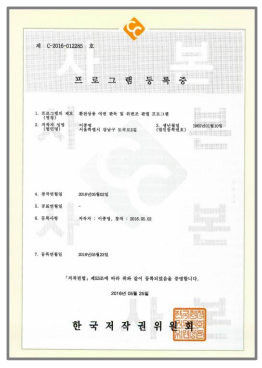
Devices that support financial services and their integrated systems



Singapore CREXPIA IRO International Review & Rating Optimization Platform



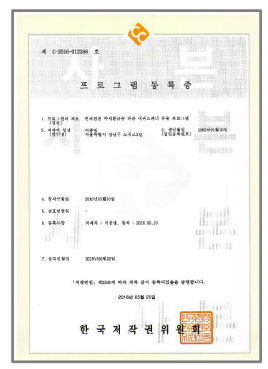
Loan application program using the web



Passport reading and forgery detection program for money changer



Passport forgery discrimination device and program registration certificate for ID cards for financial institutions



Passport scanner operation program for instant refund for duty-free shops



CRYPTO ATM (KIOSK) OPERATION PROGRAM (SW) FOR DIGITAL ASSET (INCLUDING CRYPTO) TRANSFORMATION



Forgery and falsification discrimination device and program registration card for adult authentication ID card, passport, banknote



Legal currency (foreign exchange) exchange DIGITAL ATM (KIOSK) Operational Program (SW)

Disclaimer

This white paper was written for the purpose of providing the overall contents, roadmap and specific information of the DPEC platform and tokens. This white paper is not intended to induce investments or contracts, nor to induce stocks, shares, securities, debts, loans or the like. In addition, due to frequent changes in related policies, laws and regulations, technology, economy and other factors, the information provided in this white paper may not be accurate and may not be reliable or final.

This white paper is provided for informational purposes only and does not take any responsibility for the accuracy and legitimacy of the information provided in this white paper. If you wish to purchase, we clearly inform you that you should not rely solely on the information in this white paper.

This white paper is not intended for residents of countries and regions where distribution, posting or use is prohibited. This white paper can only be used by the DPEC Project, and if there is no prior consent from the project operation team, this white paper may not be distributed, reproduced, transmitted or published to a third party for any purpose, in whole or in part.

DPEC Project Operation Team