

DITECHCOIN

Technology to successful life.

By:

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For a quicker look at the concept of Ditechcoin, please refer to <https://ditechcoin.io>

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1. EXECUTIVE SUMMARY

Industry 4.0: the fourth industrial revolution

Industry 4.0 and the fourth industrial revolution: definition, origins, benefits, challenges, components, strategy, cyber-physical systems, building blocks and evolutions – your guide to 'Industrie 4.0'.



IoT (Internet of Things), the convergence of IT and OT, rapid application development, digital twin simulation models, cyber-physical systems, advanced robots and cobots, additive manufacturing, autonomous production, consistent engineering across the entire value chain, thorough data collection and provisioning, horizontal and vertical integration, the cloud, big data analytics, virtual/augmented reality and edge computing amidst a shift of intelligence towards the edge (artificial intelligence indeed): these are some of the essential technological components of the fourth industrial revolution.

Those are quite a lot of terms and components indeed. Yet, Industry 4.0 is a rather vast vision and, increasingly, vast reality that also stretches beyond

merely these technological aspects. It is an end-to-end industrial transformation.

What makes it all the more fascinating (*and at first sight complex*) is that convergence of two worlds which have been disconnected thus far: Information Technology (*IT*) and Operational Technology (*OT*) with the hyper-connected digital industry, the bridging of digital and physical, cyber-physical production systems and the Industrial IoT as parts (and names) that describe this fourth industrial revolution.

The integration of IT and OT is far from a fact yet, although there are differences, depending on the Industry 4.0 projects. As it is still early days in the maturity journey and vision of Industry 4.0, there mainly is a focus on projects (*while Industry 4.0 at a more mature level is a holistic given*) and such projects can vary a lot. Projects around energy efficiency, factory energy management and HVAC (*Heating, ventilation and air conditioning*), for instance, bring us to an entirely different world (*with different solutions, skills and standards*) than, for instance, additive manufacturing, robotics or augmented reality to name a few. In the end, integration and convergence is what it will be about as specialists will continue to be needed.

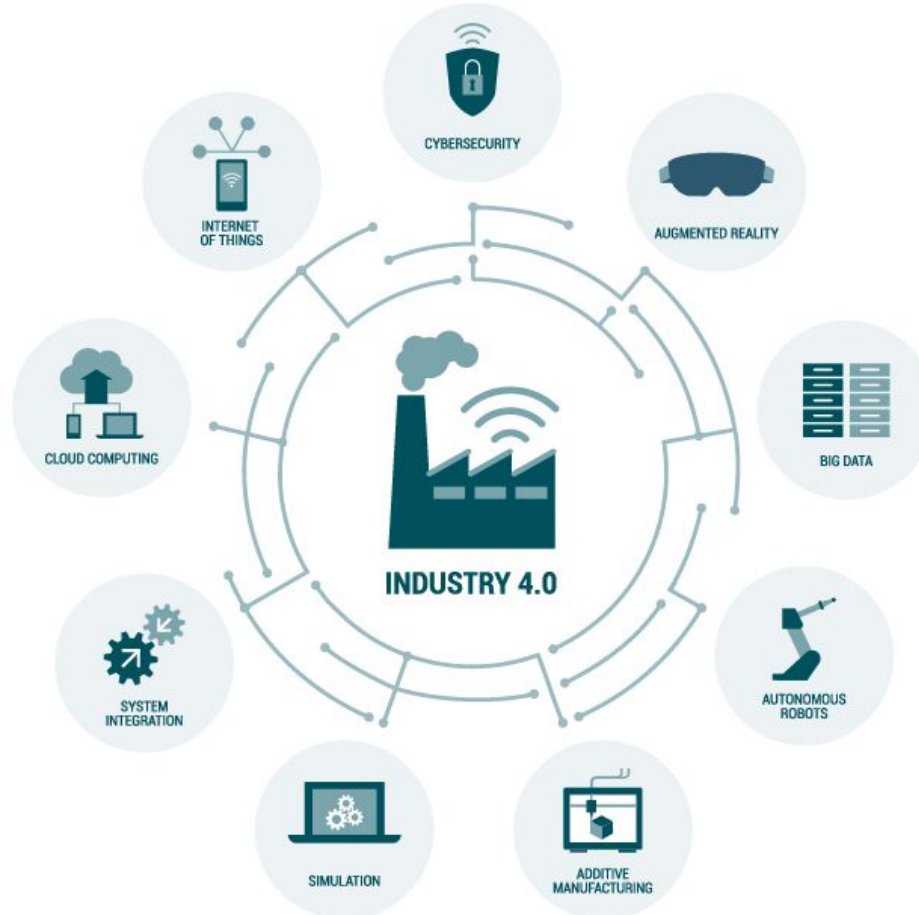
Despite the vastness, terminology and many concepts, Industry 4.0 is about the digital transformation in and of industrial markets, in the beginning only manufacturing, and with a big role for the Industrial IoT. And just like digital transformation it requires a strategic view and staged approach.

'Industrie 4.0', as it's originally called, tangible and look at and beyond the technologies and processes: as always, outcomes and goals need to come first.

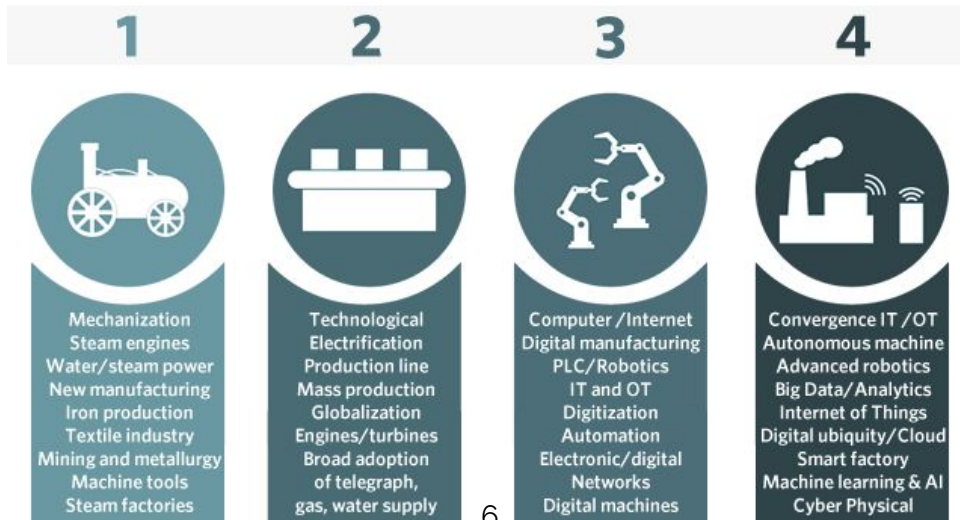
INDUSTRY 4.0 - the digital transformation



3rd platform, innovation accelerators, OT and manufacturing meet in transformation



FROM INDUSTRY 4.0 TO FOURTH INDUSTRIAL REVOLUTION



The First-ever ICO on a Digital Tech Business with Industry 4.0

To responsive with the Industry 4.0, Digital Tech, successful digital organization balance creativity, strategy and technology. In an environment where market opportunities and business demands can fluctuate by the millisecond, having support in performing this delicate balancing act is imperative.

Digital Tech can help you accelerate or extend your digital strategy. We specialize in digital execution - turning your ideas into plans, and those plans into action. Our size gives you scalability. Our specialized recruiters give you access to niche talent in your market. And with over 30 years in the tech industry, our technical insight and experience positions you for success in today's digital marketing environment.

Our services - providing contingent resources, managed teams, Creative Studios, project-based engagements and fully support e-commerce - give you the flexibility to choose a partnership model that works best for your organization, and ultimately help you deliver a consistent, engaging digital experience.

A Leader in Industry 4.0

Our Focus Areas



Creative and Design

Design impacts product quality and sales, customer satisfaction, and end-user adoption and productivity. Our Creative Studios offer end-to-end creative production services so your marketing team can focus on strategy, not day-to-day execution.



E-Commerce

Buying and Selling products with new technology. Having eCommerce operational and cost efficiencies, as well as scalability to bring economies of scale



Internet of Things

The network of physical devices, vehicles, home appliances, and other items embedded with electronics, software, sensors, actuators, and network connectivity which enable these objects to connect and exchange data.



Real Estate Industry

Make quick post for buying and selling order. Contact, SMS, online communication.

Developed by our very own specialist in Applications building division, this application created by utilizes current "Industry 4.0", latest technology that inherit many advantages, to construct a portal in which users can connect with each other. It based on Cloud computing which enhances data movement, flexibility, security, document control and most importantly increased collaboration.

What is Ditechcoin?

Ditechcoin is Hong Kong's independent company, which is created to become an e-commerce ecosystem. Ditechcoin Token is based on the Ethereum and ECR-20 (ERC-20 Token Standard), it can be dug and the maximum number of tokens are just 44.950.000

Ditechcoin was created to carry out transactions between members such as:

- Exchange, payment
- Purchase real estate
- Selling products
- Purchase and sale of digital products
- ...

Users could also use Ditechcoin to upgrade their accounts, pay for services or buy premium functions in Application.

Application - where payment technology is secured through technology blockchain. with easy, fast, effective and safer much more than usual.

2. THE TEAM

Our core team members have proven track records of entrepreneurial, technical skills and speak multiple languages. The other team members have expertise in multiple areas including fintech, A.I., blockchain, investment and lending. In addition, all members have prior experience in either founding or working for this project.

Leaders

- CEO: **Yuen Wong** - Co-Founder
- **Resa Rhythm** - Founder, Marketing Expert
- **Eric Chan** - Founder, CTO
- **John Marta** - Blockchain Programmer

3. MISSION AND VISION

Our Mission

- To build a Pre-owned and Refurbished B2C/B2B eCommerce Ecosystem.
- To apply on Real Estate Industry
- To become the market leader in this industry.

Our Vision

- To make the world more environmental friendly thru recycling and sharing economy.

Our Goal

- To Exceed 1 billions USD sales in 5 years' time.
- To build a marketplace that accept buy-and-sell activities transacted in crypto-currencies based on Blockchain technology.



4. USE OF TECHNOLOGY

The core technology is blockchain Ethereum - a well-known cryptocurrency, is based on the implementation of token, which can be used to trade, purchased and sold. There are several different type of tokens that can be used based on Ethereum. However, these tokens are not ether, which is derived from Ethereum blockchain.; In order to endorse autonomy and decentralized system, we decided to introduce a convenient, fast currency to trade. Application will issue its own token called Ditechcoin on the Ethereum blockchain following the ERC-20 standard.

The combination of decentralized encryption, anonymity, immutability, and global scale of Ditechcoin turns the application into the ultimate online community users. In addition, the system will use smart contracts as a platform technology to create Ditechcoin, so anyone can use smart contracts to solve the calculation problems. The Ethereum platform uses smart

contracts to address issues that direct operators have to address such as: Value / price determination, negotiation of terms, execution of agreements, and receipt of payments.

- ***Security features***

All information and transactions of all parties using the Ditechcoin Token will be encrypted and secured through the blockchain algorithm. Users of the Ditechcoin Token will not be hacked and their private informations are completely protected from the threat of deletion. Blockchain can address data integrity issue while addressing privacy issues where users want their information or past activities data to be displayed only to trusted parties.

Storing information directly on the blockchain ensures that the information is fully protected by the blockchain property and is immediately viewable to those authorized to access the chain. However, at the same time, storing large data files slow down the processor speed and presents potential challenges for system expansion.

On the other hand, the encryption link is minimized and activated when the user has the correct private key to access the block and follow the encrypted link to a separate location containing the information. For example, blockchain cannot directly store abstract data types such as scanned documents and images.

Therefore, our solution involves the use of public blockchain as an access control manager to obtain evidence, which are stored off blockchain. A specific set of standardized data will be stored directly on the blockchain for instant access and supplemented by off-chain data links when needed.

Our system tracks and updates the data set of an entity each time an event occurs. This information includes standard data, such as entity type (person, company), location, and other notes. Traditionally, this information is tracked in a centralized database. A standardized set of information is derived from an entity that will be directed to the blockchain transaction class. Surface information on this transaction layer will contain public information such as the number of followers, creation date, etc. The information stored on the blockchain can be disseminated to a specific entity via the lock mechanism.

Multiply the blockchain, allowing people to share information with trusted parties more seamlessly.

The blockchain can strengthen data integrity while better protecting entities' private information. The Blockchain's inherent properties of cryptographic public/private key access, proof of work, and distributed data create a new level of information integrity. Each entity connected to the blockchain network has a secret private key and a public key that acts as an openly visible identifier. The pair is cryptographically linked such that identification is possible in only one direction using the private key. As such, one must have the private key in order to unlock an entity's identity to uncover what information on the blockchain is relevant to their profile. Therefore, the blockchain public/private key encryption scheme creates identity permission layers to allow people to share distinct identity attributes with trusted parties, reducing vulnerabilities stemming from storing private information on all nodes.

- ***Transparent***

Operating in the decentralized network, and money, information, and funds save in the smart contract. Ditechcoin brings more transparent and positive to users for its shady and scandalous Smart contracts help protect and integrate interests of all participants to encourage them to contribute and collaborate in the best interests of each other. More specifically, Blockchain's smart deal will be used to:

- Create an unchanged ledger for all related data
- Providing payment for services and related supplies
- Bring standardized licensing, transactions, supply chain and ID verification through the application
- The combination of encryption, decentralization, anonymity, immutability and global scale, making social networking an optimal online community for connecting users.

As a result, Ditechcoin Token can create a global environment where users can quickly and easily transfer money from forms such as:

- Business to business
- Business for consumers
- Consumers to consumers

- ***Ease of transaction***

Bank transactions are often take longer time to process and settle. Sometimes the amount of money is too small for the bank to authorize the transaction. The Ditechcoin Trading System can address this problem and support to reduce transaction time to a minute. In addition, Ditechcoin holders can make transactions at all the time in a day.

Ticket purchasers can buy tickets by paying with Ditechcoin tokens directly through many payment gateway networks. Ethereum blockchain currently only charges a few cents per transaction, significantly less than credit or bitcoin. The Ditechcoin Token, in this case, represents the digital assets such as documents, international payment documents, or even real-world objects. Instead of using existed Cryptocurrencies, Ditechcoin offers more reasonable solutions and advanced competitive advantages:

- Conveniently benefits both users and providers.
- Protect users from unpredictable exchange rate fluctuations that other Cryptocurrency units often encounter.
- Allow the use of Ditechcoin tokens in smart contracts for secure, verifiable and irreversible transactions.
- Governs the incentive ecosystem, protects and ties the benefits of all participants to each other to incentivize them to contribute data and collaborate in the best interests of each other.
- Provides the ability for app to verify issues or burn tokens.
- Fast and uncomplicated transactions.
- Allow Ditechcoin token to migrate to a new blockchain, for example Bitcoin, in the event that Ethereum does not fully satisfy needs and requirements.

- Blockchain-based smart contracts provide accountability in a way that no other technology can provide.
- Provides an immutable ledger that offers permanent verification of every past transaction, so it builds trust.
- Stores all product lifecycle events forever in an easy-to-retrieve system.
- Lets multiple apps simultaneously interact with any piece of information stored in blockchain.
- Offers anonymous patient identification.
- Facilitates peer-to-peer transactions across the globe.

Ditechcoin takes advantage of the digital nature and the ability of the blockchain to verify the fragmentation of markets and the marginalization of businesses and consumers. Blockchain smart contracts are ideal for recording and facilitating the exchange of value, goods, services, and personal data. Incorporating Ditechcoin data and smart contract transactions will also increase the speed of service and cost savings through paper reduction.



5. DTC TOKEN

- *Ditechcoin release event*

By participating in the Ditechcoin selling event, the participating community will receive Ditechcoin as an Ethereum token designed specifically for the system.

Pre-Sale : Total 6,200,000 DTC

- Block 1: 200,000 DTC with price 0.5\$ from 11/10 - 11/11
- Block 2: 400,000 DTC with price 0.7\$ from 11/12 - 11/13
- Block 3: 800,000 DTC with price 0.9\$ from 11/14 - 11/18
- Block 4: 1,200,000 DTC with price 1.1\$ from 11/19 - 11/24
- Block 5: 1,600,000 DTC with price 1.3\$ from 11/25 - 12/02
- Block 6: 2,000,000 DTC with price 1.5\$ from 12/03 - 12/10

- ***Other terms and conditions***

Ditechcoin tokens will be created and offered for sale in the fundraising phase in accordance with the provisions of this Whitepaper. Ether will be sent to a trading address in exchange for Ditechcoin coin based on Ditechcoin's price by Ether (see also release token path).

- ***Distribution process***

Ditechcoin seeks transparency in all financial transactions. The launch of Ditechcoin and the token release event will give the advanced social networking project the opportunity to grow and increase influence. The final amount of Ditechcoin generated depends on the amount of money contributed by the smart deal.

The Token DTC is held around the Smart Contract running on Ethereum. And can bought by ETH.

Ditechcoin will be shipped directly to the buyer's Ethereum purse, which is used to send ether to Ditechcoin's Smart Contract. Ditechcoin will be added directly after receiving the ether from the purse, which is moved from the buyer.

After the release of 10 million Ditechcoin or a period of 1 month, Ditechcoin will be allowed to exchange and free transactions.

- ***Ditechcoin distribution***

- Crowdsale – 4.76% of Ditechcoin Token will be issued to investors via Crowdsale. This stage purpose is to raise capital for further development and implementation of our roadmap.
- Founder, mentor, key pool, project contributors, contributors, and angel investors - 2% of Ditechcoin was created to allocate to the core team of Ditechcoin; including the founder, principal members and members; The consultants are all restricted transactions. This means that these tokens will not be traded immediately, which will further align the team benefits with the implementation of long-term goals. In addition, Ditechcoin will be distributed to early contributors to the project on a

list of contributions (including help with smart contracts, help with legal issues, help with marketing campaigns).

- Token reserves - 51% of Ditechcoin token created during the TGE will be allocated to a Reserve, locked according to the following rules:
 - 25% will be locked for 12 months;
 - 25% will be locked for 24 months;
 - 25% will be locked for 36 months;
 - 25% will be locked for 48 months.

At each release of the reserve:

- 32% will be allocated for data acquisition, development, marketing, promotions new features, rewards for prominent users, and other corporate needs.
- 48% will be allocated to acquire other companies, patent needs and IP needs;
- 10% will be allocated to other parties and people who could detect the shortage of technology system, if needed;
- 10% will be allocated for developing new interactive features between users and providers.

Any ICO token that has not been used will be automatically transferred to the maintenance account, closed for 3 years. After a period of one year, Ditechcoin will have the option of continuing to use your prepaid account, making early contributions or assigning any unused brain funds to the Ditechcoin legal entity.

- ***Ditechcoin liquidity***

As the advanced social networking system for artists grows exponentially each year, service users, service providers will easily exchange and use Ditechcoin.

Ditechcoin will connect with card issuers such as Visa, Master and other local cards in countries to assist users in paying for almost all services around the world as well as cashing in. ATM stations.

The Ditechcoin payment platform is expected to be expanded to real estate, online commerce, and so on, so the demand for Ditechcoin will be huge. Ditechcoin users will be using more online gadgets and online service providers will accept more Ditechcoin online payments due to its simplicity

and less cumbersome. DTC will receive a transfer at least 7 days after the end of the issue. Holders of Ditechcoin Token will be able to trade, buy and sell quickly.

6. USE OF FUNDS

As we strive to provide our capabilities as thoroughly as we can, that is why we give priority to our products and technology. This decision is strongly confirmed in our financial strategy divided into two phases:

- The Product Development Fund requires the maximum amount needed to achieve the development goals identified in our roadmap. Part of the fund is also dedicated to the initial marketing campaign on a smaller scale. This is the first stage.
- Marketing and Marketing Fund: This is used to cover marketing expenses, namely direct sales, and the launch of a global PR and advertising campaign to create Ditechcoin's reputation around the world. This stage will be promoted after finishing the product at the first stage

Distribution details of the two funds are as follows:

- **Product Development and R&D – 55%**

Product development includes improving the end-user experience, ease of inputting data, building the A.I. engines, and creating smart contracts. The budget is also used to hire researchers, AI development engineers, data analysts, financial specialists, risk analysts, marketing managers, and technology infrastructure.

- 45% of the contribution will include product development costs, technical fees, including project management, group management and business development.
- 10% of the contribution will be allocated to cover the cost of adding new units to the database, internally organizing existing programs, and establishing a support center.
- 15% of the contribution will be extended to database storage, signed with partners, with little relevance to small PR & marketing activities.

- 25% of the contribution will finance the first marketing phase, including basic marketing activities, including advertising campaigns for brand acquisition and branding.

- 5% of the contribution will include daily activities, equipment rentals, travel expenses and legal fees

- **Marketing and Business Development – 20%**

The marketing budget is not significant compared to the target number of customers we intend to acquire. The main method used is word of mouth since the product gives users powerful financial incentives to attract other users. The use of strong networks contributes to reducing the cost of attracting customers. Before application reaches the critical mass and our incentivized system fully applied to reduce customers acquisition cost, it is essential to continue investing in word of mouth marketing to increase popularity.

- 20% of the contribution will include direct selling costs to our target audience, including direct calls and personal meetings.

- 20% of the contribution will have ongoing PR campaigns, targeted to specialized and mainstream media.

- 60% of the contribution will include the cost of the ongoing global advertising campaign covering all relevant media, designed to increase our usage base and ensure the bar Market Item

Funds raised during the token issuance phase will be used to upgrade Ditechcoin's services.

- **Legal expense – 10%**

Regulatory compliance is the key to long-term growth for all businesses. For that reason, Application project budget is appropriately allocated to ensure that Application is compliant with the regulations in any new markets that Application participates in.

There is considerable cost that involved in combining all of these factors such as: Achieving all the necessary conditions to operate in multiple markets, building legal teams as well as legal fees, and set up a general engineering architecture.

- **Operating expense – 10%**

Most of the funds are used to ensure that project operations are smoothly running. We will focus our resource on improving operation process as well as hire operation management experts.

- **Buffer – 5%**

This is part of the risk reservation and the issues that arise during the operation and development.

7. ROADMAP

- 11/10/2017: Ditechcoin Pre-Sale
- 11/25/2017: Ditechcoin Online Wallet
- 11/30/2017: Ditechcoin Offline Wallet
- 12/12/2017: DTC Lending Exchange
- 12/15/2017: Launch android app for DTC
- 12/30/2017: Launch IOS app for DTC
- 1/2018: Livecoin.net & CoinMarketCap.com
- 6/2018: E-Commerce online shopping for SamSung, Apple
- 8/2018: App for Real Estate Market
- 10/2018: Blockchain International Event Sponsor

8. LEGAL CONSIDERATIONS

Ditechcoin tokens are functional utility tokens building base on the blockchain platform. Ditechcoin tokens are not securities and non-refundable. Ditechcoin tokens are not using for speculative investment. There are no promises of future performance or value are or will be made with respect to Ditechcoin, including no promise of inherent value, no promise of continuing payments, and no guarantee that Ditechcoin will hold any particular value. Ditechcoin tokens are not participation in the Company and Ditechcoin tokens hold no rights in said company. Ditechcoin tokens are distributed as functional good and all proceeds received by Company may be spent freely by Ditechcoin absent any conditions. Ditechcoin tokens are intended for experts in dealing with cryptographic tokens, blockchain-based software systems.

Due to our aspirations for what Ditechcoin may one day become, the Ditechcoin Core Team have exercised legal diligence in the lead-up to our

token sale, involving consultation with our advisors, and legal experts in Singapore, USA, China, and more.

Due to the retrospective nature of regulatory action, the Ditechcoin team can make no guarantees regarding the legality of the platform or launch in any given jurisdiction. Regardless, we are confident in, and proud of, the work we have done to shape Ditechcoin into what we hope is a model of regulatory compliance for decentralized applications and token sale. We will be responsive and collaborative with any regulators as necessary going forward.

Evidently, in response to SEC's conclusion on Ethereum tokens, we have remodeled our business concepts and disclaim that we do not promise return, while maintaining the benefits for token holders. Specifically, we can shift the "rights to return" of funders to the "rights to commission" of intermediaries so that intermediaries must benefit funders in order to earn commission. Contributors may or may not get rewarded a result of the rules coded in smart contracts that drive other people in the ecosystem to make the funded companies give back to the ecosystem. So, in effect, there is no promise of a return rather incentivize for people to work towards rewarding all participants in the ecosystem in order to grow it stronger.

- ***Risk involved***

Ditechcoin token is not a currency issued by any central bank or national, supra-national or quasi-national organization, nor is it backed by any hard assets or other credit. This white paper is not a prospectus, an IPO or a solicitation of an offer. Individual who owns Ethereum can choose to trade Ditechcoin. The value of the tokens when encrypted will depend on many factors beyond the control of the Ditechcoin including how the Ditechcoin will be accepted as a currency or how the future of cryptocurrency.

- ***Ditechcoin may have no value***

Ditechcoin tokens may have no value and there is also no guarantee about its liquidity. No one is obliged to purchase any Ditechcoin tokens from any holder of the Ditechcoin tokens, including the purchasers, nor does anyone guarantee the liquidity or market price of Ditechcoin tokens to any extent at any time.

- *Risk relating to Blockchain*

Risk of Blockchain delay transactions

On Bitcoin and Ethereum blockchains, block production time is determined by evidence of work to prevent production that may occur at random times. For example, Cryptocurrency passed in the last few seconds during the distribution period in the Token Presale or Token Sale may not be included in that time period. Buyer acknowledges and understands that the Bitcoin or Ethereum blockchain does not include buyer transactions at the time the buyer expects and the buyer is not receiving tokens in this regard.

Risk of Blockchain congestion

Bitcoins and Ethereum blockchains are often prone to blockages during which transactions can be postponed or lost. Buyers may also intentionally spam the networks to gain advantage in the purchase of cryptographic messages. Buyer acknowledges and understands that Bitcoin or Ethereum manufacturers are not allowed to include Buyers' Transactions. Lastly, Buyer Needs or Buyer Transactions may not be included also.

Risk of software errors

The concept of smart token contracts that allows the mechanism for creating and distributing Ditechcoin co-ordinates ("Smart Token Contracts"), applications that set up software platforms (such as Ethereum Blockchain) are still in beta and development phase. There is no warranty that the process of generating Ditechcoin will be uninterrupted or error free. There is an inherent risk that such technology may contain vulnerabilities, flaws or bugs which lead to the complete loss of cryptocurrency and Ditechcoin.

Risk of new technology

Platforms, Tokens and all the features outlined in this White Paper are new and untested. Thus, these platforms and tokens may not be able to complete, create, execute or approve. It is possible that these tokens, features, or platforms would not be launched. Tokens buyers may not be able to use these platforms, smart contract, or received tokens in the future. Even if the platform is completed, implemented and approved, it may not function as intended, and unwanted by the users. Lastly, technology is changing rapidly, so platforms and tokens can become obsolete and hold no value.

- *Security Risk*

Risk of private keys lost

Tokens purchased can be kept by the buyers in escrow wallet or buyer's vault. The escrow wallet is designed to be secure. Each of the holders of the three (3) private keys to the escrow wallet will use all reasonable efforts to safeguard their respective keys, but in the unlikely event that any two (2) of the three (3) keys to the escrow wallet are, for any reason whatsoever, lost, destroyed or otherwise compromised, the tokens held by the escrow wallet may not be able to be retrieved and disbursed, and may be permanently unrecoverable. In addition, any third party that has access to such private keys, including access to archived wallet or the vault service used by the buyer, may misuse tokens that belong to users.

Weak protection for Ditechcoin token

Our system might not be able to anticipate when there would be occurrences of hacks, cyber-attacks, distributed denials of service or errors, vulnerabilities or defects in the platform, the smart contracts on which the Company relies on or the Ethereum or any other blockchain. Such events may include, for example, flaws in programming or source code leading to exploitation or bug abuse. We may not be able to detect such hacks, cyber-attacks, distributed denials of service errors vulnerabilities or defects in a timely manner, and may not have sufficient resources to efficiently cope with multiple service incidents happening simultaneously or in rapid succession.

Our current infrastructure network is in part established through servers which it owns and houses at the location facilities of third parties, and servers that it rents at data center facilities of third parties. If we are unable to renew our data facility lease on commercially reasonable terms or at all, it may be required to transfer servers to a new data center facility, and may incur significant costs and possible service interruption in connection with the relocation. These facilities are also vulnerable to damage or interruption from, among others, natural disasters, power losses, and telecommunication failures. Additionally, the third-party providers of such facilities may suffer a breach of security as a result of third-party action, employee error, and malfunction or otherwise, and a third party may obtain unauthorized access to

the data in such servers. Providers of such facilities may be unable to anticipate these techniques or to implement adequate preventive measures.

Risk involves Wallet incompatible

Wallet service provider who purchases and stores Ditechcoin token must be technically compatible. Failure to do so may result in buyers not receiving their Ditechcoin tokens.

Risk of Cryptocurrency fluctuating

The proceeds from the sale of Token will be denominated in the cryptocurrency, and can be converted to other codes and currencies. If the value of the code does not change over time. Company may not be able to finance the project or develop and maintain the Platform in the manner in which it is plan.

- ***Risk relating to law, regulation, and government jurisdiction***

The status of the cryptographic token, digital assets and blockchain technology is unclear or unstable in many jurisdictions. It is difficult to predict whether government agencies will recognize and regulate these technologies. However, it is possible to predict whether government agencies may change the existing laws, regulations and rules. Numerous regulatory authorities across jurisdictions have been outspoken about considering the implementation of regulatory regimes which govern cryptocurrency or cryptocurrency markets. Despite recent acts to encourage government to recognize cryptocurrencies, its future of whether it will be an official currency is speculative. The Company might get affected by newly implemented regulations relating to cryptocurrencies or cryptocurrency markets. Having to take measures to comply with such regulations, or having to deal with queries, notices, requests or enforcement actions by regulatory authorities, which may come at a substantial cost and may also require substantial modifications to the platform. This may impact the appeal of the Ditechcoin and the anticipated Ditechcoin's future business lines for users and result in decreased usage of the apps and the Ditechcoin tokens. Furthermore, should the costs (financial or otherwise) of complying with such newly implemented regulations exceed a certain threshold, maintaining the platform and structuring, licensing, and launching the Ditechcoin future business lines may no longer be commercially viable, and the Company may opt to discontinue

the apps. Lastly, The Company or Ditechcoin may also have to cease operations in a jurisdiction that makes it illegal to operate in such jurisdiction, or make it commercially unviable or undesirable to obtain the necessary regulatory approval to operate in such jurisdiction. In scenarios such as the foregoing, the utility, liquidity, and/or trading price of Ditechcoin tokens will be adversely affected or Ditechcoin tokens may cease to be traded.

9. QUESTION

How many Ditechcoin tokens issued?

The total supply of the Ditechcoin token is 44.950.000

What if I do not own Ethereum?

You can create your own DTC Wallet from Dec 15. or You can subscribe through the trading platform like coinbase and switch to myetherwallet.com.

When will tokens begin trading on the decks? And which stock exchanges?

We plan to list Ditechcoin for Bittrex, Bitfinex and Poloniex. This procedure usually occurs in 4 weeks after we have successfully ICO.

How to buy Ditechcoin?

Direct buy from Pre-Sale website or you can use of Ethereum (ETH) transferred to Ditechcoin's smart contract address at Ditechcoin's time of sale.

Who would be interested in buying Ditechcoin?

We believe that we can attract the following:

- Traditional blockchain investors
- Investors, agencies and organizations

10.CONCLUSIONS

We believe in Ditechcoin tremendous potential to be a leader in providing a decentralized platform for entertainment purpose. This will help not only improve 4.0 industry but also solve many problems in this industry. With a strong belief in the founders our advisors, and managers, we believe in the bright future ahead of us.

11. APPENDIXES

One of the most significant token standards of all for Ethereum is called ERC-20, which was developed about a year and a half ago.

- ***ERC-20 Token Standard***

token is designed to represent something else, in most cases, something of value. These tokens are – in the Ethereum ecosystem – issued on the blockchain, where they represent a financial value or exist as a digital asset. However, these tokens do not necessarily adhere to a particular standard:

- ***The ERC-20 Token Standard Interface***

Following is an interface contract declaring the required functions and events to meet the ERC-20 standard:

```

1 // https://github.com/ethereum/EIPs/issues/20
2 contract ERC20 {
3     function totalSupply() constant returns (uint totalSupply);
4     function balanceOf(address _owner) constant returns (uint balance);
5     function transfer(address _to, uint _value) returns (bool success);
6     function transferFrom(address _from, address _to, uint _value) returns (bool success);
7     function approve(address _spender, uint _value) returns (bool success);
8     function allowance(address _owner, address _spender) constant returns (uint remaining);
9     event Transfer(address indexed _from, address indexed _to, uint _value);
10    event Approval(address indexed _owner, address indexed _spender, uint _value);
11 }

```

Most of the major tokens on the Ethereum blockchain are ERC-20-compliant. The GNT Golem Network Token is only partially- ERC-20- compliant as it does not implement the approve(...), allowance(..) and transferFrom(...) functions, and the Approval(...) event.

Some of the tokens include further information describing the token contract:

```

1     string public constant name = "Token Name";
2     string public constant symbol = "SYM";
3     uint8 public constant decimals = 18; // 18 is the most common number of decimal places

```

Token is used to help build decentralized applications (Dapp). Therefore, improving Ditechcoin Token and adding value to it is always a priority.

The ERC20 Token can be used on a variety of DAPs, giving you the ability to make the most of the advantages that Ethereum offers:

- Unchangeable - The third party cannot make any changes to the data.
- Limitation of corruption and forgery - Applications based on the Ethereum network are formed by the principle of consensus, which makes censorship impossible. This limits the issue of spoofing and stealing transactions
- Security - no central point to be hacked, Ethereum is secured using encryption, well protected applications against attacks and fraudulent behavior.
- Stand time by 0 – Applications never corrupt and turn off

12. DISCLAIMERS

The information given in this white paper may not be complete and does not imply any elements of the contract. The content of this white paper is not mandatory for company and may change in accordance with the research and development of the platform. This white paper is not an advisement of investment, legal, tax, financial, or accounting and this white paper is not intended to provide a sole basis for any review.

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