



WHITE PAPER

RED BOX

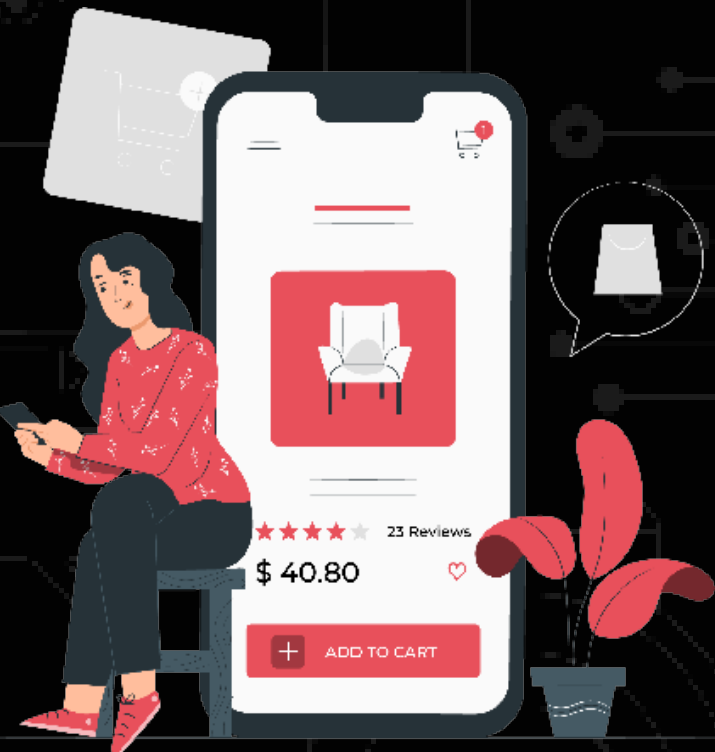
DAPP

INTRODUCE

Industry 4.0 is the industry in which applications connect intelligent production, systems, and machines... to create a convergence between industry, business, manufacturing, and internal management processes. It means that machines can operate by themselves to create specific benefits for each field.

This year, we heard a lot about Industry 4.0. So, before it what did we have?

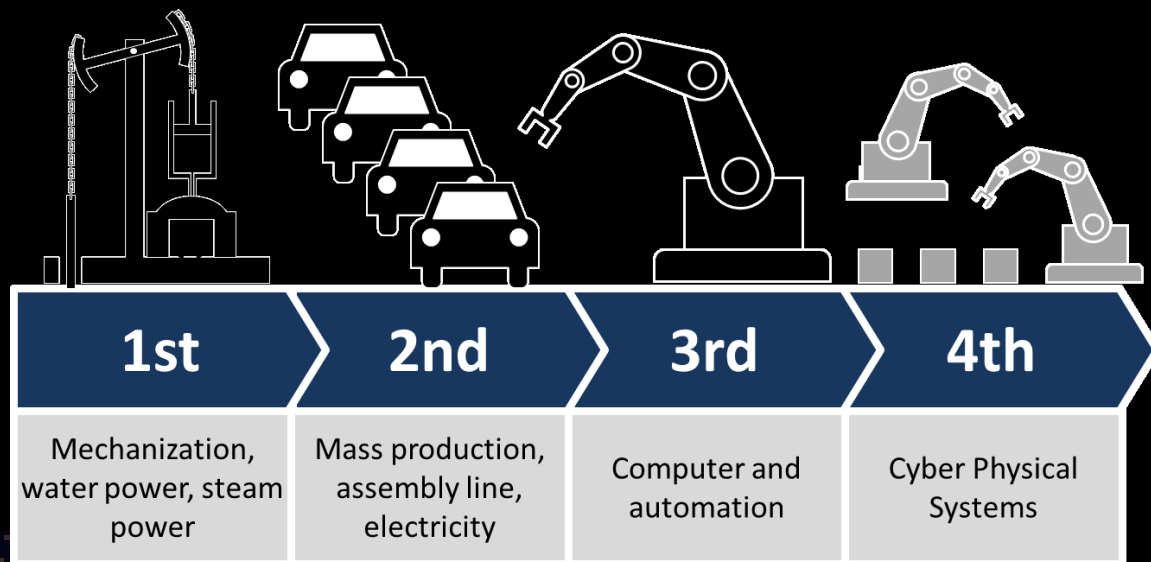
The first industrial revolution (1.0) uses water and steam energy to mechanize production export. The second revolution is more progressive when producing electricity and applying it to production. The third industrial revolution is the rapid development of electronics and information technology and automation. The fourth one is the result of the advancement of the 3rd industrial revolution when it combines all of them to automate and bring the highest efficiency services.



INDUSTRIAL 4.0

A graphic featuring a robotic arm in the foreground, holding a small orange cube. Behind the arm is a large, complex industrial machine with various mechanical parts, gears, and a small screen displaying a bar chart. The background is dark with abstract white shapes.

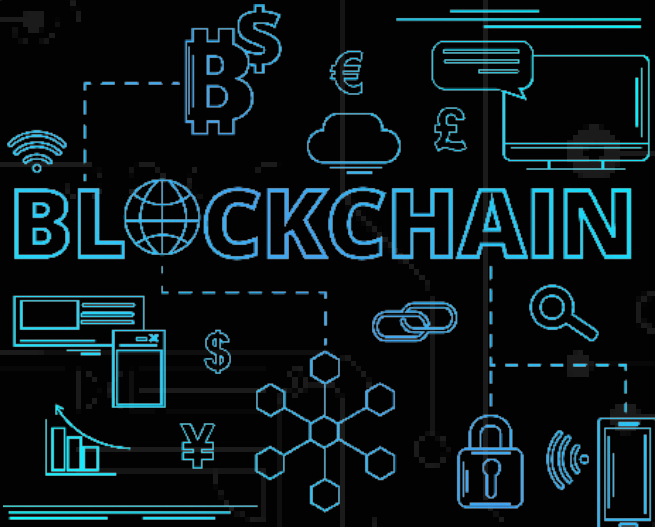
Experiencing four industrial revolutions, the industry has had positive changes. Industry 4.0 is the ultimate combination of physical and digital hyperlink systems with a focus on the internet, internet of things (**IoT**) and artificial intelligence (**AI**).



Four industrial revolutions in history

Now, digital industries are exploding, specifically, **Blockchain** and **cryptocurrency**.

Blockchain and cryptocurrency own many advantages of accessibility and reliability. Therefore, **RED BOX INC LIMITED** has created a **Red Box Dapp** project applying Blockchain technology and Dapp decentralized application to bring great benefits to the community.



The goal of **Red Box Dapp** is to create a strong financial community in the future by providing compelling ecosystems and issuing **RBD tokens** with the most convenient payment method.

To achieve this goal, Red Box will deploy the **ITO** phase through the sale of **RBD Tokens**. Everyone can easily own **RBD Tokens** with extremely attractive price and get profit in the future with **Red Box Dapp**.



DISCLAIMER

This white paper provides information about the project and fundraising process through the sale of **RBD Tokens** by **Red Box Dapp**.

The information provided on this white paper is not investment advice, financial advice, trading advice or any other type of advice. **Red Box Dapp** hasn't a recommendation to buy, sell or hold any cryptocurrency. Please conduct analysis and refer financial advice from multiple sources before making any investment decisions. **Red Box Dapp** will not be responsible for the investment decisions you make based on the information provided on the **white paper**.



All members of the projects will not be responsible for any case loss of **RBD Tokens** if you do not save, back up the correct password or have weak security.

If anyone decides to invest in the project cause referring to information from this white paper, all responsibility belongs to you. Note that Together Go will not be responsible for any damages, losses, legal responsibility or other compensation arising from the use of the **white paper**.

Red Box will try to complete the objectives of the project and develop a strong **Red Box Dapp** community. Due to regulatory authority are scrutinizing operations to the crypto market around the world. Therefore, all activities of **Red Box Dapp** may be affected in the future. In that case, **Red Box Dapp** will not be responsible for any loss and damage caused by such changes.

Red Box Dapp will try to ensure the accuracy of the information listed on the white paper. However, any project or individual will not be responsible for any missing information in the white paper. Readers should research multiple sources to verify the accuracy and completeness of any information on the white paper.

The information contained in the white paper may be translated into other languages or used in writing with potential participants and partners. Accuracy of translated white paper may not be guaranteed, as some information may be lost or falsified during translation.



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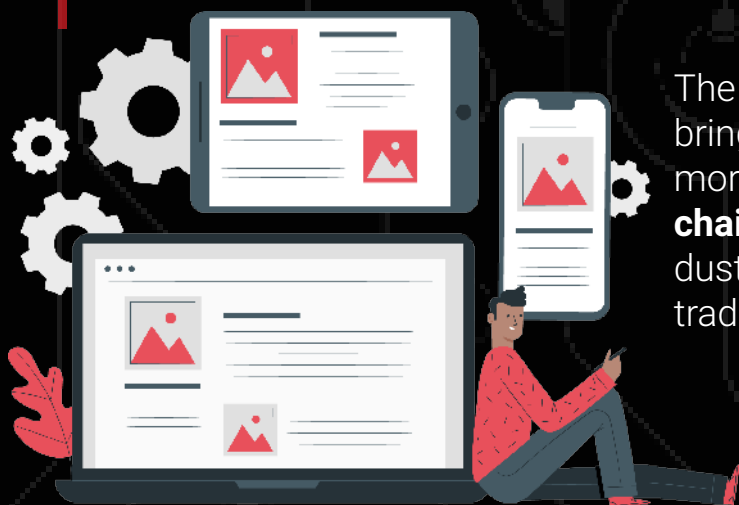
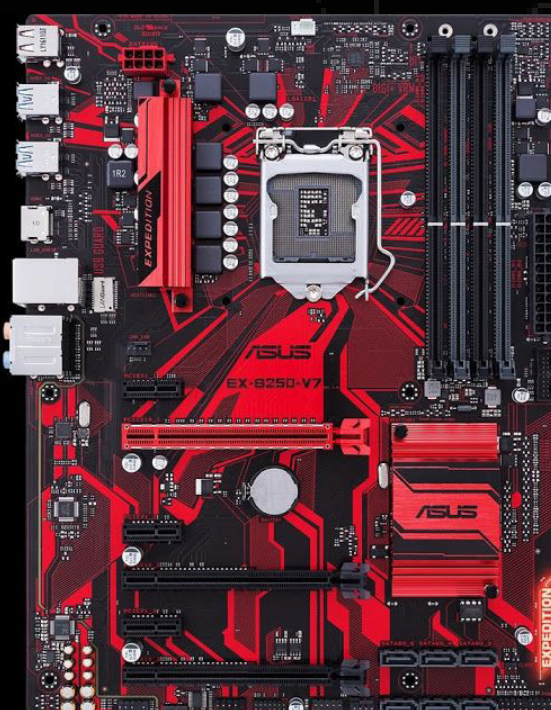
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III. 4.0 TECHNOLOGY

Industrial Revolution 4.0 is a fairly common phrase. In essence, from the second half of 20th century, there are 4 Industrial Revolution. The Industrial Revolution 4.0 has helped computers, hardware, software and the global network to connect and develop strongly.

Industrial Revolution 4.0 tends to automation and data sharing in production technology. It includes physical networking, Internet of Things (**IoT**) and cloud computing.

Digital technologies with computer hardware, software, and networks are becoming more complex, more integrated and thus it is transforming society and the global economy.



The 4.0 technology platform brings opportunities for getting more profit by applying **Blockchain** and cryptocurrency to industries and solving problems of traditional technology.

4.0 technology with outstanding advantages opened the new era of digital markets that will change the whole world such as:

Cryptocurrency market

Cryptocurrencies are a type of money that is encrypted. It is used for electronic payments replacing for fiat money.

When technology began to explode in the 1990s, people efforted to create digital currencies such as Flooz, Beenz, and DigiCash systems. These projects were famous in the market but they quickly closed for several reasons such as cheating, financial, or internal conflicts of the development company.



Until two decades later that the phrase "bitcoin" emerged as a craze with the development of more than 1,000 other coins, marked the development and popularity of cryptocurrency.

Compared to many other traditional currencies, cryptocurrencies are superior because of its advantages:

- The data will be completely transparent and very difficult to modify. Everyone can check all the information and the origin of that data.



- Fast transactions: Without any financial intermediaries, all actions will be done on the Internet so trading with cryptocurrency will be completed immediately anytime and anywhere.

- It can operate 24/24 and no one can take it down (unless any one can hold up to 51% of the network). But this is impossible.

It can operate 24/24 and no one can take it down (unless any one can hold up to 51% of the network). But this is impossible.

- Unlimited transaction amount: Most of the banks limit the number of money transacted per day. But with cryptocurrency trading, it's easy to transfer a huge amounts.

- Safety: If you use traditional money, you may be dropped or stolen. Even if you send money to a bank, you still have a risk when the bank collapses. But using cryptocurrencies and storing them in hardware wallets, you will have complete peace of mind about its security and superior data recovery capabilities.

Because there are so many advantages, **Blockchain** and **cryptocurrency** are being applied in many industries.

Another advantage is that the **Blockchain** system minimizes cost so people who use it have to pay with a small fee or free.



The reality shows that cryptocurrencies have been accepted for payment methods in many developed countries in the world such as Germany, the USA, Japan, Canada, Denmark, Norway. Many restaurants, shops, and bars allow customers to pay by cryptocurrencies. It demonstrates the extreme potential of the cryptocurrency market.

Forex market

Forex stands for Foreign Exchange. It is an international currency exchange, in which global currencies are exchanged through banks and credit institutions.

The foreign exchange market operates continuously 24/5 from Monday to Friday. Different from the traditional market, all transactions in the Forex market is done through terminals to connect and trade. Therefore, people can trade anywhere as long as devices are connecting the Internet.

According to statistical in 2019 of BIS, the daily trading volume of **Forex** reached over 7000 billion dollars on average. It is 20 times as much as the US stock market and 15 times as higher as the market US bonds.

Therefore, the **Forex market** is also one of the most attractive markets compare to cryptocurrencies.

FOREX

WE ARE TRADERS

IV. PROBLEMS IN THE OLD INDUSTRY

The 4.0 Industrial Revolution has helped overcome such disadvantages as:

Human is the main labor force: In the old industries, automation systems cannot complete tasks that require the attention and dexterity as a human hand.

At this time, the human is still essential factors in the direct production process to control all stages.



Limited productivity: Machines can operate continuously without rest with greater accuracy than humans

Limited payment: The usual payment methods need an intermediary such as banks, ATMs, etc. However, this method needs trust with intermediaries as well as partners. All rights of this method will not be guaranteed.



Therefore, Industry 4.0 has developed as a new payment method without third parties. This method will definitely change your payment method in the future.

Origins of cryptocurrency

History of cryptocurrency.

Coins

In ancient times, the human did not use money. They exchange goods with others for what they want. which is called bartering.

But the development of society requires a more stable and efficient transaction method. That is the reason why the coins were born. It's very convenient to count and gradually become a reliable and effective method.



The development of money

Paper money and other modern currencies

After coins, many other currencies were born like banknotes. However, banknotes didn't work as well as coins and must stop. After banknotes, paper money appeared in the Massachusetts Bay Area in the United States. For a long time, money has come in the form of money represented as receipts. This happened because businessmen and banks issued receipts to senders which can convert into cash. Eventually, the receipts widely became as a method of payment.



Era of cash

After the Second World War and the Bretton Woods Conference, most countries accepted fiat money, which was determined in US dollars (USD). The US dollar is determined by the number of gold reserves. In 1971, the US government stopped allowing to convert the dollar into gold at a fixed rate. Many countries imitated and most of the money worldwide stopped being guaranteed by gold.

Era of bitcoin

The most famous development in cryptocurrencies that use an encryption method to secure transactions and control the creation of new money is Bitcoin. Which is the first cryptocurrency to create by **Satoshi Nakamoto**.



The appearance of Bitcoin marked the development of cryptocurrencies and the 4.0 industrial revolution.

Bitcoin is the most typical cryptocurrency, and most widely used in e-commerce. Businesses want to use Bitcoin to minimize costs. By July 2018, Bitcoin's base currency was valued at more than \$ 109 billion made it become the cryptocurrency which is the best value in the market. The Bitcoin price fluctuations have created criticism of suitability as a currency.

It is the first time we have heard about a system that works on a peer-to-peer Internet protocol and no central bank manages it. The transaction information is guaranteed, transparent and it can't be broken. So far, the **Bitcoin** protocol has never had a security flaw to lose a user's Bitcoin without using a private key.

LOCKED

The platform of Blockchain

In essence, every **Bitcoin** transaction is a block of information. And **Blockchain** platform helps record and store data in blocks, which is arranged in chronological order, and linked through cryptographic evidence. Creating Blockchain technology has many benefits in many industries to increase security in environments without trust.

The Blockchain platform has progressed through three phases:

Blockchain 1.0

Bitcoin is a pioneer in the system of exchanging digital assets (digital money, virtual money) through Internet. **Bitcoin** is representative of the first generation **Blockchain**.

Bitcoin is the most familiar application of **Blockchain** technology. It can be used in every fields such as health, education, manufacturing, energy, the supply chain, according to a report published by Gartner in 2017. The report also states that "until 2030, the value of Blockchain technology will increase to \$ 3,100 billion US dollars"

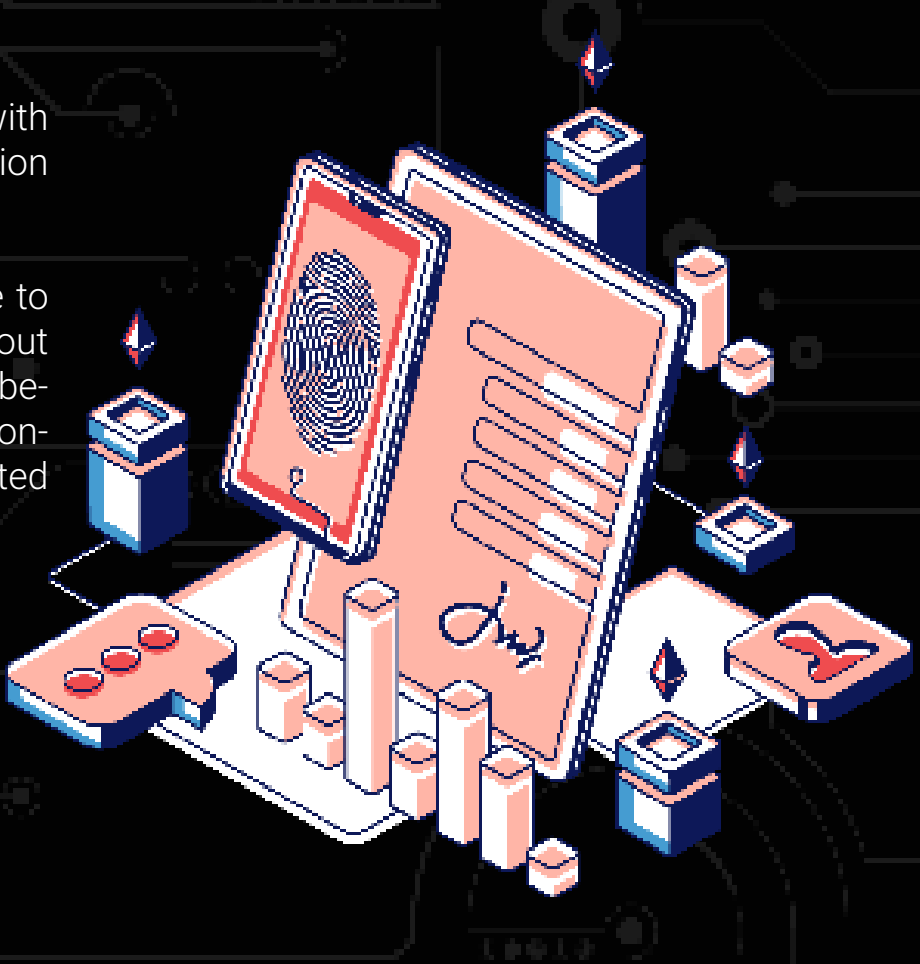
The bitcoin network has a function that allows for safe, confidential and anonymous digital asset exchange.



Blockchain 2.0

Ethereum was born with superior online arbitration capabilities

Ethereum allows people to exchange currency without third parties like Bitcoin because it applies smart contracts that will be arbitrated online.



Blockchain 3.0



The second **Blockchain** network provides a platform for users to define their judgment and decision cases when factors occur (Smart-contract).

The 3rd generation Blockchain inherits the concept of the previous two generations and adds a new ability that is a distributed application (Dapp stands for Decentralized application).

Platform, protocol and Dapp

There are three forms in **Blockchain** projects: **Platform**, **Protocol**, and **Dapp**. All three significant differences in terms of **tokens** type, how it works, and purpose for the user.

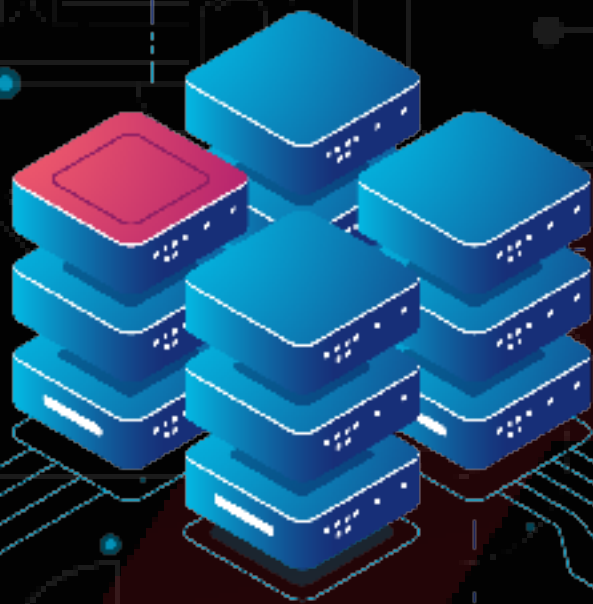
Platform

- **Blockchain Platforms**

are projects in which they build their own Blockchain platforms.

-Normally, these projects are designed as a platform that allows programmers to build their own Dapps on them (Dapp will be explained more carefully in the next part).

- The **tokens** created in platform is called the coin.



Protocol

The protocol is the group that develops the optimal protocol for a specific purpose. To make it faster, the creators of applications can use these protocols to develop their applications instead of starting from scratch.

Protocol projects will play as a middleman. Dapp projects that want to build on a **Blockchain**, they can use the services that protocol projects provide.



Crypto works within the protocol is called **tokens** because it does not own its own Blockchain.

Dapp

- Dapp - Decentralized applications: Applications that build on existing platforms & protocols. Dapps focus on solving problems in a certain field. The **tokens** will be used inside the Dapp.

- Because Dapps are built directly on platforms, the nature of these decentralized applications will depend on those platforms.

Dapps have been developing very fast in recent years. This Dapp plays an extremely important role in the success of Blockchain platforms. At present, **Dapp** is still new and is beginning to attract users.



Dapp - Decentralized Applications



It can be seen that all **Blockchain** platform projects, protocols built to service end-users through **Dapps**.

If you consider Protocol and **Platform** as the smartphone which is in the early stages, Dapp is similar to the applications on it.

The first Dapp application that cannot be ignored is Bitcoin, the name that created a “flood” in the crypto market. Since that milestone, a lot of Dapp applications have been written. At the moment, Ethereum’s Blockchain is the most popular platform to build decentralized applications, supporting nearly 2000 Dapps by 2019.

The outstanding applications that use the Ethereum Dapp include decentralized cryptocurrency exchanges, OTC trading applications between individuals and video games. An important feature supported by Ethereum is the ability to create **Smart Contract**. Which plays an important role almost as a mainstay of decentralized applications. Crypto Kitties is a famous video game on the Ethereum Blockchain, it is such a **Dapp**.

Decentralized application in addition to the ability to transfer digital cryptocurrency, there are many other benefits. In essence, they can transmit various types of information and digital data, which can be applied to many other purposes in all fields.

The nature of decentralized applications makes them extremely convenient and more powerful than traditional applications. Many common computer programs and common services can now be gradually converted into **Dapp** to take advantage of the flexibility, safety, and transparency of this type of application.

Red Box - project applying Dapp

What is Red Box Dapp?

Applying the advantages that **Dapp** brings, **RED BOX DAPP** is a decentralized Fintech project that creates a decentralized fund solution to create a strong financial community. With Dapp technology, any member is equal in terms of rights and responsibilities for the **RED BOX** community.

The orientation of Red Box Dapp

Red Box Dapp's orientation is to become an open ecosystem that allows external organizations to develop based on **Red Box Dapp's** resources.

In the development time, **Red Box Dapp** has received the special attention of the community who is interested in Blockchain and cryptocurrency in the world. **Red Box** is considered as an extremely potential project because it has an attractive multi-ecosystem with the potential to build applications bringing benefit to the community.

In the **ITO** phase, the **Red Box** will be able to officially operate at least two ecosystems to prove the outstanding growth of **RBD tokens**, which has never been done by any project.



The first is the **Red Box Trade** ecosystem. It is designed to attract members who are interested in the foreign exchange market.



The foreign exchange market is an international decentralized financial market, where currency trading is concentrated around the globe. With transaction volume up to 7000 billion USD/day. The foreign exchange market is also known as the trillion market, this is a piece of cake that everyone craves.



Red Box Trade trading platform was developed on MT4, MT5 trading platform to help traders start as quickly and practically as possible.

Red Box Trade is considered as a highly improved platform from 4.0 technology. It can replace and improve all the disadvantages and limitations of the traditional trading platform.



Red Box Trade has numerous outstanding advantages such as:

The platform is designed to make anyone trade easily. By applying the advantages of technology platform 4.0, the community's capital will be optimized, profit-taking within 30 seconds, more minimize fees compared to traditional transactions.

The **Red Box Trade** platform completely protects your identity. The price information is transparent so the **Red Box Dapp** trader is completely secure during the transaction. You can trade anywhere, anytime, with any device as long as connecting to the internet.

The support team is ready to solve problems as quickly as possible to ensure the best experience when trading in

Red Box Trade.

Red Box Trade is an extremely safe and transparent ecosystem to create a sustainable financial community. Therefore, everyone can try trading on **Red Box Trade** free system with support team.



To ensure that **Red Box** always grows and brings the best benefits to community, Red Box's ambition is to build a diverse and multi-sector ecosystem in the world. Following **Red Box Trade** is the Red Box Ibet Gate.

This is a direct deposit port that allows users to use **RBD tokens** through the **Red Box** Ibet port to participate in intellectual betting games with AI Score technology to analyze and increase the winning rate up to 85%.

This ecosystem will be created to attract the community who like intellectual games and create opportunities for the community to join and get attractive profits. This market has become more popular in recent years. When this ecosystem is born, it will attract more and more gamers to participate in the project.



All information in the system is public, transparent, and the same API opens the smart contract to help any member control and share the rights and responsibilities.



Red Box Dapp will be divided into three kinds of funds:

Red Box Reserve Fund: **RED BOX** reserve fund is made public to all members of the community. **RED BOX** members who meet the prescribed requirements can withdraw funds from the escrow fund.

Red Box Open Fund: Funds for developing a multi-ecosystem support community. Use for raising funds according to **RED BOX** criteria.

Red Box Global Trade Fund: The global trading fund is openly transparent to all members. The global trading fund helps investors increase profits through **RED BOX AI** technology.

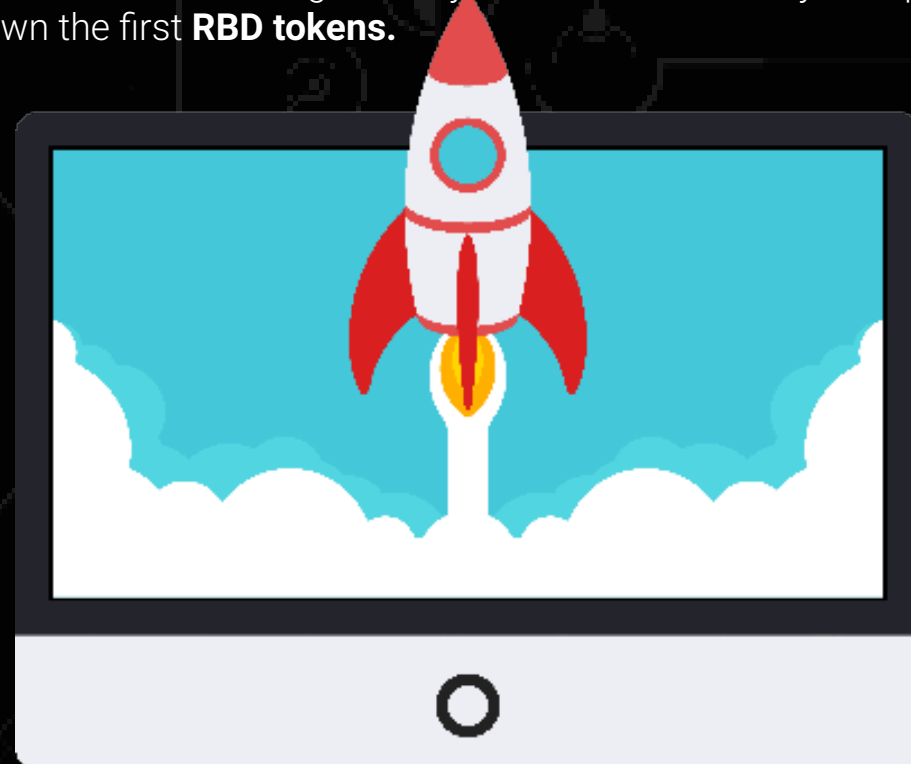
Red Box Dapp will open for everyone. Developers or businesses can raise funds and build new ecosystems using . The project always welcomes and creates opportunities for startups to develop, join hands to build a strong financial community. This is the platform for building more comprehensive financing options for the world.

In the future, **RBD tokens** will have many ecosystems spanning all fields. With the potential of **Red Box Dapp**, the project will surely attract a lot of people from the community of traders, holders, gamers, .. to invest in.



By this time, the project will need a common currency, the set of attributes of the world's best currencies: stability, low inflation, global acceptance, and exchange. The **RBD tokens** is made to meet all demands of investors. The launch of the **RBD tokens** will surely change the way we think about the world's money. It will promote an entirely new, more secure payment method.

To build a strong community, **Red Box Dapp** will deploy the **ITO** phase in the first 3 months to give everyone in the community the opportunity to own the first **RBD tokens**.



ITO STAGEGY

- Name: **RBD Tokens**



- Amount: 150 million **RBD tokens**

- The reason

Red Box Dapp will open **ITO** in the three months to attract the community to believe in the project and have the desire to own the first **RBD tokens**.

- How is the **tokens** distributed?

In 1st quarter of 2020, **Red Box Dapp** will start the **ITO** phase including 9 rounds and lasting for 3 months. Each round will be only opened for 5 days.

ROUND 1

Issue 5 million tokens
Time for sale:
01/05/2020 - 01/09/2020

ROUND 5

Issue 15 million tokens
Time for sale:
02/14/2020 - 02/18/2020

ROUND 2

Issue 10 million tokens
Time for sale:
01/15/2020 - 01/19/2020

ROUND 6

Issue 20 million tokens
Time for sale:
02/24/2020 - 02/28/2020

ROUND 3

Issue 15 million tokens
Time for sale:
01/25/2020 - 01/19/2020

ROUND 7

Issue 20 million tokens
Time for sale:
03/05/2020 - 03/09/2020

ROUND 4

Issue 15 million tokens
Time for sale:
02/04/2020 - 02/08/2020

- Price

RED BOX sells many **tokens** to balance the market when it has an ecosystem and allows the community to own **RBD tokens** at a good price.

ROUND 1

Price start \$0.0505

ROUND 2

\$0,055

ROUND 3

\$0,060

ROUND 4

\$0,066

ROUND 5

\$0,07

ROUND 6

\$0,077

ROUND 7

\$0,08

* Fund distribution

Total supply: 600 million **tokens**

Distribute:

- **150 million Tokens** sold **ITO** to create an initial fund and allocate working capital to create ecosystems around **Red Box**.
- **150 million Tokens** are traded on international exchanges.
- **300 million Tokens** is operated under a Smart Contract operating system and built surrounding ecosystems.



* Development team

Be founded by a team with a lot of experience in cryptocurrency, The project promises to be one of the “booming” projects in the future.



ROBERT EVANS



- ▶ From Birmingham, United Kingdom
- ▶ Lives in London, United Kingdom Studied Finance at The University of Salford.
- ▶ Studied Project Management at The University of Toledo.
- ▶ Former Senior Consultant at Altran at Altran.
- ▶ Former Founder at Thrupny.
- ▶ Former Founder, Director, CEO at Zenith Data Corp.
- ▶ CEO at Redbox INC Limited

The roadmap

Roadmap 2019:



Quarter I

Researching the technology and completing the project operating staff

Quarter II

Researching **ITO** model and development orientation of ecosystem fund. Initializing the first ecosystem

Quarter III

Making the technology and related policies perfect

Quarter IV

Publishing the project and issuing **RBD tokens** and developing the **RED BOX** fund creation project. Operating the **RED BOX** ecosystem demo



Roadmap 2020 :

QUARTER I

- **05/01/2020** : Official opening of **ITO** sale, create conditions for **RBD tokens** owners community with the best price.
- **15/01/2020** : Officially operating the first ecosystem called IBET Gate, which allows owners to use **RBD tokens** to participate in smart betting games on Sboret. Officially launched the Forex and Coin trading platform, which allows the trader to use RBD to trade and increase profits from live trading. Listing **RBD tokens** on two international exchanges connected from quarter II/2019
- **15/03/2020** : launching the second ecosystem, **RED BOX** became the first project in the world to raise funds and develop multiple ecosystems for users.



QUARTER II

- Expand funds, corporate with a 3rd partner to use **RBD tokens** as the officially traded currency.
- Research the global e-commerce ecosystem, help communities buy purchase directly with **RBD tokens**.

QUARTER III

- Allows direct funding from **Open Fund RED BOX** for Start-Up projects that use **RBD tokens** as the official trading currency, while supporting Start-Up technology groups to have more opportunities to develop and help the **RED BOX** community have the opportunity to experience new and realistic technology platforms.

QUARTER IV

- **RED BOX** will launch a consumer ecosystem that will allow you to buy items for 50% of the market price when paying with **RBD tokens**.

- Promotion programs allow users to buy a 4-seater car at a price equal to 50% of the market price when paying with **RBD tokens**.





RED BOX

BEST FUND - BEST CODE UNICATE

THANK YOU