

DECENTRALIZED GAMEING FLATFORM

I.Market Insight

- 1.Overview
- 2. Potential of Dapp's
- 3. The Potential of Blockchain gaming market

II.Conditions to attend COMMUNITY MONEY

III.CMMO Token Mining

- 1.CMMO token Mining Strategy
- 2.CMMO token
- 3.CMMO Token Mining
- 4. Community Development
- 5. Mining Bonus Rank
- 6. Table of Percentage Growth of Mining Wallet
- 7. Distribution Plan
- 8.CMMO Token Mining System Structure.
- 9.CMMO Token Into the Reserve Fund Swapping

IV.Fomo Jackpot and FomoGame

- 1.Overview
- 2. Market insight
- 3.Quickview



I. MARKET INSIGHT

1. Overview

In 2008, Bitcoin is introduced in cryptocurrency, invented by Satoshi Nakamoto which is open source software, with the mission of changing the payment and transaction methods through a completely new currency.

Bitcoin offers the outstanding trading advantages such as:freedom, security, high level of control by users and a completely explicit platform. All of Bitcoin's benefits are activated by Blockchain technology.

Blockchain technology is an invention to create a decentralized network which is based on peer-to-peer protocol networks, allowing all computers to become a server on network, from that, it creates a huge difference to compare with conventional centralized network.

Utility Blockchain.
2013 is a remarkable milestone for

the breakthrough development of Blockchain technology:

the creation of Etherum flatform(ETH) which is invented by Vitalik Buterin- Russian developer. He successfully brought Blockchain technology to a new high level when integrating Smart Contract into the current Blockchain protocol, now it is call Blockchain 2.0 or Utility Blockchain.

By the end of 2017,Blockchain technology actually is a hit with not only the software developers but also the governments with intimate attention, the large banking organizations,financial funds, investors and all social classes,attracting hundreds of



billions of dollar.It creates a feracious financial market and promotes many consecutive Blockchain projects.

Some successful utility Blockchain projects such as Tron,EOS,..etc are gradually coming to completion stage, lead to the era of Decentrialized Applications(Dapps).

Dapps are Decentralized applications running on the Blockchain networks, allows the developers expand Dapps in various areas: entertainment, finance, gaming, real estate, healthcare, insurance.

Following those successes, 2019 is the year of strong growth for Dapps as the number of Dapps projects is growing more and more in parallel with the investment in quality, time and finance to build up a huge user community with great values from Dapps.

2. Potential of Dapp's

In 2019, decentralized applications

(Dapps) are becoming more and more common due to their superior advantages to compare with traditional applications, especially based on current Blockchain platforms with a lot of users.

Additional, dApp has the ability to run on peer-to-peer networks, not just from a traditional server; therefore, information from users is not subject to the control from anyone or any company entity.

Dapps provides maximum privileges for users because of the advantages of unprecedented applications through transparency, stability and high security when being used.

Catching that trend, COMMUNITY MONEY Project was born with a noble mission to become the pioneering Utility Blockchain platform in creating an environment to build Dapps with decentralized entertainment services with transparency, fairness and optimal user experience.

3. The Potential of Blockchain gaming market

In recent years we are still witnessing a strong rise and rapid growth of the gaming industry. According to the report in 10/2017, 2.3 billion users using this industry's services, generating a huge revenue of \$105 billion every year.

A common problem in game development today is the inability to prove the existence and ownership of assets in the game, thereby leading to many frauds.

Smart contract allows users to be confident that they will receive authenticated assets/items when they are bound by the blockchain.

Exchanging in-game items is now a lucrative industry estimated at \$50 billion US dollar and is expected to increase rapidly. The "unique" nonfungible tokens are one of the most important contributions that blockchain brings to the gaming industry.

Each token has a unique identity that represents a virtual asset type. These virtual assets can be purchased and sold at any decentralized trading platform, eliminating unnecessary costs and risks from third parties. These digital items can be anything from game skins to virtual cards with high levels of scarcity.

Games developed with Blockchain Technology can bring valuable features such as:

Track and authenticate the ownership of digital asset types.

Reduce costs for the third parties.

Secure payment system based on blockchain.



Integrate blockchain into your game increases competitiveness against the traditional games.

Easily exchange digital assets with high liquidity...

Thereby, it can be seen that Blockchain Technology will bring Entertainment Industry to a new level. Especially the blockchain game market is still very promising with numerous challenges and opportunities, grasping that trend, CMMO team will focus on building a game ecosystem on Dapp, exploiting effectively entertainment market and provide the best service to the community.



II. CONDITIONS TO ATTEND CMMO

To use the COMMUNITY MONEY platform, you need to have:



III. CMMO TOKEN MINING

1. Community Development

In the first phase, COMMUNITY MONEY will use Ethereum Blockchain to build users community by distributing CMMO token based on the theory of POC algorithm (Proof Of Contribution). This is a mining token algorithm by "Dedication Proof" when locking ETH into "value reserve fund" for CMMO token.

2. CMMO Token

CMMO is the token platform to develope COMMUNITY MONEY'S community and will be swapped to COMMUNITY MONEY own blockchain when COMMUNITY MONEY Blockchain is officially announced.

The maximum total supply of CMMO token in Smart Contract is 183,000,000 CMMO and the only way to obtain CMMO Token is using "Mining Wallet".

CMMO Developer cannot have any other method to obtain CMMO Token but exploiting as the normal users through "Mining Wallet".



3. CMMO Token Mining

To mining, CMMO Token users need to buy "Treasury Package" with a minimum amount of ETH of \$ 10 (Price based on <u>Coinmarketcap.com</u>) and the maximum package is allowed by the developer at the different times (The maximum time "Treasury Package" is up to \$ 6000)

The developer will have a function in Dapp to set the maximum value of the package that can be purchased at different times.

Note: The "Treasury Package" value is calculated at the time of depositing ETH and confirmed on the blockchain. Price at the Deposit time is only used for reference price, during the time from Deposit to the transaction time is confirmed if the ETH price increases, the value of the package will increase, but if the price of ETH decreases, the value of the package will decrease. And reduce by no more than 3%, If the price fluctuation exceeds 3%, the Deposit order will fail, ETH will be returned, the user needs to re-operate.

There are 3 energy wallets that need to be concerned to be able to exploit the CMMO token:

- System Wallet
- Interests Wallet
- Mining Wallet

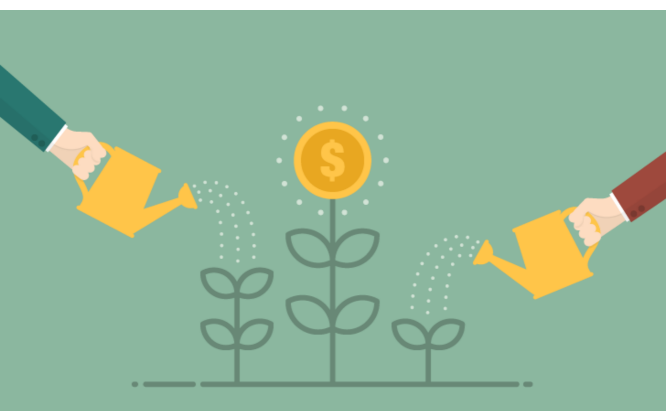
When you activate "Treasury Package" to exploit CMMO token, it will divide immediately into 2 wallets .In addition, "System Wallet" will receive 800% and "Interests Wallet" will receive 200%, that means you will receive maximally 1000%. Take note that it will be accumulated from 10 usd to 6000 usd, and continuously accumulate up to \$6000, then the interests rate will be only 100% and system wallet will be 800%, which means you will receive the maximum profit which equals to add 900%.

For example: If you buy "Treasury Package" to exploit CMMO token with the value of \$1000, you will have \$8000 in "System Wallet" and \$2000 in "Interests Wallet" and that means you are accumulated up to \$6000(plus 200% Interests Wallet and 800% System Wallet), and continuously accumulate over \$6000, then it will be only 100% for Interest Wallet and 800% for System wallet immediately, and it will work constantly like that.

Every day, "Mining Wallet" will receive 0.35%-1.0% the value of Interests and "Interests Wallet" will decrease each day after deducting the amount of cashflow through the "Mining Wallet" of the previous day.

When "Mining Wallet" receives a total value of 200% the package you buy, the rate will decrease from 0.5% per day to 0.4% per day.

When "Mining Wallet" receives a total value of 600% the package you buy, the rate will decrease from 0.4% to 0.3%.



For example: You buy a \$1000 package and your "Interest Wallet" has \$2000.

- ➤ 1st day: 0.5% of \$2000 is \$10,it will flow through "Mining Wallet" and "Interest Wallet" remaining \$1990
- ➤ 2nd day: 0.5% of \$1990 is \$9.95 will flow through "Mining Wallet" and "Interest Wallet" remaining \$1980.05

Just like that every day until "Interest Wallet" turns 0.

- The larger the "Interest Wallet" you have, the more energy flows into the "Mining wallet" every day and your "Mining Wallet" may get up to 10 times (1000%) the value of the purchased package.
- After having energy at "Mining Wallet", you can use it to exploit the CMMO token which is updated automatically at different times thanks to COMMUNITY MONEY'S AI Bot analysis system with complex mathematical formulas based on price factors of ETH at present, the total number of CMMO Token is circulating in the market, the value of the reserve fund and the number of developing users in the community.

CMMO Token mining process will increase the difficulty over time based on the minimum value of "Mining Wallet" to be able to perform a CMMO Token Mining.

The amount of ETH which is used to purchase "Treasury Package" of the online banking will be locked by the "Reserve Fund" through Smart Contract to reserve the value for the CMMO token, no one can interfere with this ETH amount including the COMMUNITY MONEY's developer.

The only way to get the ETH out of the reserve fund is transfering the CMMO token back to Smart Contract, this means it will eliminate the number of tokens currently circulating on the market, making the number of tokens on the market rare.

Large-scale community development will help the fund to receive more and more ETH to expand the growth of the actual reserve value of CMMO token.

4. Community Development

You can exploit more CMMO Token when you take advantage of the "System Wallet" in using 800% of the existing value package by developing the mining community with you:

When directly introducing a member to the CMMO Token mining community through your registration link (as called as F1).

You will receive 30% of the package value of F1 to move the equivalent value from "System Wallet" to your own "Interest Wallet".



For example: if you introduce a \$6,000 Treasury Package buyer, you will get 30% of \$1800 to move your "System Wallet" to your "Interest Wallet" and your amount will be transferred until "System Wallet" reaches 0.

You are rewarded an additional 10% of the value of buying packages from F2 to F10 to move from your own "System Wallet" to your "Interest Wallet" when meeting two conditions:

You can exploit much more CMMO token than normal when you utilize existing 800% percentage in your "System wallet" to transfer to "Interest Wallet".

- o 30% value of f1 package to transfer from "System wallet" to "Interest wallet"
- o 27% value of f2-f10 package which only needs

2 F1 = 3% F2	3 F1 = 3% F3	4 F1 = 3% F4
5 F1 = 3% F5	6 F1 = 3% F6	7 F1 = 3% F7
8 F1 = 3% F8	9 F1 = 3% F9	10 F1 = 3% F10

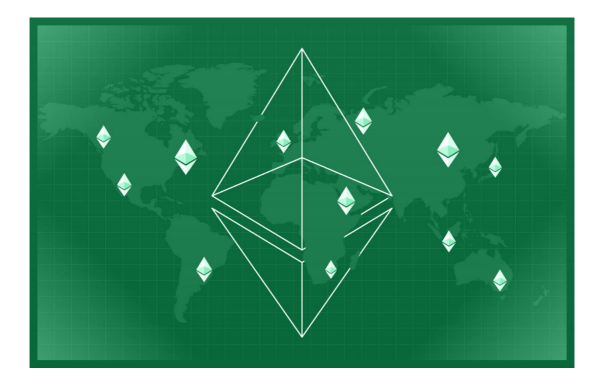
Paid-Leg Commission (4-13%)

Unconditioned	(4%)/package/day		
Condition(2F1-10F1)	Directly sponsored F1 sales		
2F1	\$2,000(5%)/package/day		
3F1	\$4,000(6%)/package/day		
4F1	\$8,000(7%)/package/day		
5F1	\$12,000(8%)/package/day		
6F1	\$20,000(9%)/package/day		
7F1	\$30,000(10%)/package/day		
8F1	\$50,000(11%)/package/day		
9F1	\$80,000(12%)/package/day		
10F1	\$160,000(13%)/package/day		

5. Rank Mining Bonus

- ✓ When volume rank reaches \$30,000 Bonus \$1500 to Mining Wallet.
- ✓ when volume rank reaches \$60,000 Bonus \$2500 to Mining Wallet.
- ✓ when volume rank reaches \$200,000 Bonus \$8,000 to Mining Wallet.
- ✓ when volume rank reaches \$500,000 Bonus \$30,000 to Mining Wallet.
- ✓ when volume rank reaches \$1,500,000 Bonus \$70,000 to Mining Wallet.
- ✓ when volume rank reaches \$3,500,000 Bonus \$130,000 to Mining Wallet.
- ✓ when volume rank reaches \$5,500,000 Bonus \$25,000 to Mining Wallet.

Adding bonuses to "Mining Wallet" is completely automated thanks to Smart Contract. The system will check automatically once a day to reward bonus for eligible accounts.



6. Table of Percentage Growth of Mining Wallet

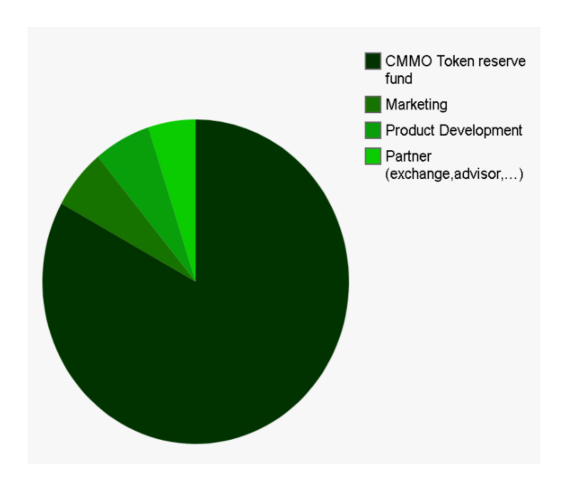
100%D ays	Green Wallet /Packa ge	1stMo nth	2ndMo nth	3rdMo nth	4thMo nth	5thMo nth
138 Days	200%	28%	52%	73%	90%	105%
81 Days	300%	42%	78%	107%	129%	149%
58 Days	400%	56%	103%	137%	167%	193%
45 Days	500%	70%	124%	167%	205%	238%
37 Days	600%	84%	146%	197%	243%	283%
31 Days	700%	98%	167%	227%	281%	328%
27 Days	800%	110%	188%	257%	319%	373%
24 Days	900%	121%	209%	288%	357%	414%
21 Days	1000%	132%	230%	317%	395%	448%

This is a table that illustrates the percentage of "Mining Wallet" received compared to the value of the package which is purchased in the first 5 months. When 800% of the "System Wallet" package value moves gradually into the "Interest Wallet".

"Mining Wallet" will receive energy interest daily until "Interest Wallet" reaches

0 and minimum receiving time is up to more than 2 years.

7. Distribution Plan



Each time receiving ETH or CMMO Token, Smart Contract of the reserve fund will immediately lock down 90% and extract 10% into the developer's fund to implement the items.

8. CMMO Token Mining System Structure

You can buy "Treasury Package" on the Internet from Mining Wallet, ETH wallet or CMMO Wallet. "Mining Wallet" can only be transferred to the above or below account in your system.



9. Swap CMMO Token Into the Reserve Fund

When you own CMMO Token, you can store for a long time, trading on a free trading platform or swap into a Smart Contract containing a reserve fund to collect ETH.

When you swap CMMO into Smart Contract, that number of tokens will be lost from the market and reduces the total number of tokens circulating in the market.

The Reserve Fund is used to ensure the total amount of tokens circulating in the market always has the minimum actual reciprocal value. Currently, there are not many tokens with a reciprocal fund like CMMO.

R2 is the Swap token ratio on Smart Contract to collect ETH. The R2 ratio is updated automatically at different times thanks to the complex analysis system from COMMUNITY MONEY AI Bot based on the price factors of ETH at the present time, the total number of Token is circulating in the market, the value of the reserve fund and the number of developing user in the community.





V. ASIAN GAMING AND JACKPOT USA

1. Overview

One of the first Dapp products of COMMUNITY MONEY is the Jackpot USA and the ASIAN GAMING lottery program base on blockchain technology together with the Dapp Game , which helps participants not only entertain after a tiring day but also increase their income in an easy way.

ASIAN GAMING and Jackpot USA are the independent DApp systems within the ecosystem of COMMUNITY MONEY built on the Blockchain of Ethereum. It promotes absolute fairness and transparency for users, thereby, helping users to have a great experience throughout the applications in COMMUNITY MONEY ecosystem.

Jackpot USA provides players a chance to win with a very small amount of 0.002 FTH for a ticket.

Joining FomoJackpot means you have the opportunity to win rewards up to thousands of ETH at extremely low cost.

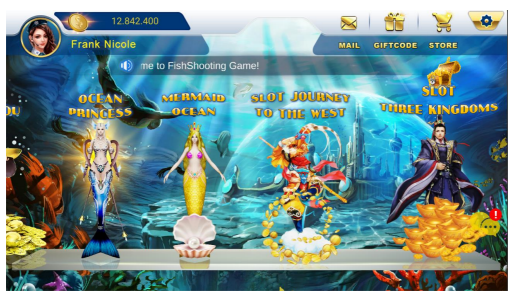
CMMO token mining system and ASIAN GAMING are 2 independent systems so users need to register an account for each system, to be able to use both platforms.

GAME POKER











THANK YOU!