

DECENTRALIZED GAMING PLATFORM

Market Insight

- 1. Overview
- 2. Dapp's Potential
- 3. The Potential of the Blockchain Gaming Market

Conditions to join DABANKING

DAB Token Mining

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

IV. FomoJackpot and FomoGame

- 1. Overview
- 2. Time for each round
- 3. Purchase Ticket
- 4. Prize Distribution
- 5. Prize
- 6. DAA Token Mining
- 7. DAA Token Distribution
- 8. Income
- 9. DAA Token Burning

V. Roadmap

VI. Technical Certification

VII. Inspiration

VIII. Contact & Support

STUBLIOS



MARKET INSIGHT

1. Overview

In the year of 2008, Bitcoin was introduced as a type of cryptocurrency, invented by Satoshi Nakamoto in the form of an open source software, with a mission of changing the way we make payments and trade goods through a completely new kind of currency.

Bitcoin offers outstanding transaction advantages such as freedom, security, high level of control for the users themselves and a completely transparent platform. All of these Bitcoin benefits are enabled by Blockchain technology.

The Blockchain technology is an invention that creates a decentralized network based on peer-to-peer protocol networks, which allows every computer in that network to become a server, making a huge difference to the conventional centralized network.

The year 2013 marked a significant milestone for the breakthrough development of the Blockchain technology: the birth of the Ethereum platform (ETH) invented by Vitalik Buterin - a Russian developer. He has succeeded in bringing the Blockchain technology to a new level when integrating Smart Contract into the current Blockchain protocol, which is now known as Blockchain 2.0 or Utility Blockchain.

At the end of 2017, the Blockchain technology created resonance not only with software developers but also with intimate attention from the government, major banking organizations, financial funds,

investors and almost all social classes, attracting hundreds of billions of dollars, creating a fertile financial market and promoting many successive Blockchain projects.

Some quite successful Utility Blockchain projects such as Tron, EOS, STEEM, etc. are gradually moving to their perfection, opening the Decentralized Applications (Dapps) Era.

Dapps are decentralized applications running on peer-to-peer Utility Blockchain networks, allowing developers to expand Dapps in various areas: entertainment, finance, gaming, real estate, healthcare, insurance....

Following those successes, 2019 is a 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. Dapp's Potential

In 2019, decentralized applications (Dapps) are becoming more and more popular due to their superior advantages over traditional applications, especially based on existing Blockchain platforms with crowded users. Additionally, 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 corporate 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, DABANKING 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 the Blockchain Gaming Market

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

A common problem in game development today is the inability to prove the existence and the 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" non-fungible 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 third parties.
- · Secure payment system based on blockchain.
- Integrate blockchain into your game, which 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, catching that trend, DABANKING team will focus on building a game ecosystem on Dapp, exploiting effectively entertainment market and providing the best service to the community.



CONDITIONS TO JOIN DABANKING

To use the DABANKING platform, you need to have:

- > Metamask Wallet installed on your computer or TrustWallet on your phone;
- > Having Ethereum (ETH) available in Metamask or Trust wallet;
- > Visit the Dabanking.io website to start experiencing our great services.



DAB TOKEN MINING

1. DAB Mining Strategy

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

2. DAB Token

DAB is the token foundation for DABANKING's community development and will be swapped to DABANKING's own Blockchain when DABANKING Blockchain is officially announced.

The maximum total supply of the DAB Token in Smart Contract is 200,000,000 DAB and the only way to obtain DAB Token is to use "Mining Wallet".

DABANKING Developer cannot have any other method to obtain DAB Token besides exploiting as normal users through "Mining Wallet".

3. DAB Token Mining

- To mine the DAB Token, users need to buy "Treasury Package" with a minimum amount of ETH of \$ 200 (Price is based on Coinmarketcap.com) and the maximum value of the package is allowed by the developer at different times (In early times, the maximum value of "Treasury Package" is up to \$ 5000)
- 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 when the ETH deposit transaction is confirmed on the Blockchain. Price at the deposit time is only used for reference. From the deposit time to the time when the transaction 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 (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 DAB token:

- Gold Wallet
- Green Wallet
- Mining Wallet

When you activate "Treasury Package", then "Gold Wallet" will be added 800% of the value of the package you have purchased.

"Green Wallet" will be added 200% of the package value at the first purchase and 100% of the value of the package from the 2nd purchase onwards.



For example: If you buy Treasury Package for the first time with the value of \$1000, you will have \$8000 in "Gold Wallet" and \$2000 in "Green Wallet" for the first purchase.

Every day "Mining Wallet" will receive 0.5% of the value of "Green Wallet" and "Green Wallet" will decrease each day after deducting the amount flowing to the "Mining Wallet" on the previous day.

When "Mining Wallet" receives a total value of 100% 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 400% the package you buy, the rate will decrease from 0.4% to 0.3%.

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

1st day: 0.5% of \$2000 (\$10) will flow to the Mining Wallet and the Green Wallet's remaining is \$1990

2nd day: 0.5% of \$1990 (\$9.95) will flow to the Mining Wallet and the Green Wallet's remaining is \$1980.05

3rd day: 0.5% of \$1980.05 (\$9,90025) will flow to the Mining Wallet and Green Wallet's remaining is \$1970,14975

Just like that every day until "Green Wallet" reaches 0.

- The larger value in the "Green Wallet" you have, the more energy profits will flow into the "Mining wallet" every day and your "Mining Wallet" may get up to 10 times (1000%) as much as the value of the purchased package.
- After having energy at "Mining Wallet" you can use it to exploit the DAB Token in R1 ratio. The R1 ratio is updated automatically at different times thanks to DABANKING's AI Bot analysis system with complex mathematical formulas based on the current price of ETH, the total number of the DAB Token circulating on the market, the value of the reserve fund and the number of developing users in the community.

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

You can use up to maximum 300% of the value of "Mining Wallet" compared to your own "Treasury Package" to mine the DAB Token

The amount of ETH used to purchase "Treasury Package" will be locked by the "Reserve Fund" through Smart Contract to reserve the value for the DAB Token, no one can interfere with this ETH amount including the DABANKING's developer.

The only way to get the ETH out of the reserve fund is to transfer the DAB Token back to the Smart Contract and this means it will eliminate the number of tokens currently circulating on the market, making the number of tokens on the market become scarce.

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

4. Community Development

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

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

You will receive 50% of the package value of F1 to move the equivalent value from "Gold Wallet" to your own "Green Wallet".

For example: if you introduce a \$10,000 Treasury Package buyer, you will get 50% of \$10,000 and \$5000 will be transferred from your "Gold Wallet" to your "Green Wallet" until "Gold Wallet" reaches 0.

You are also rewarded with an additional 10% of the value of packages from F2 to F10 when meeting two conditions:

- 1. The total amount sales of "Treasury Package" from the entire F1 is at least equal to 300% of the value of your package purchased at the first time.
- 2. You have 2 F1 to buy the package, you are rewarded 10% from F2 You have 3 F1 to buy the package, you are rewarded 10% from F3 You have 4 F1 to buy the package, you are rewarded 10% from F4 You have 5 F1 to buy the package, you are rewarded 10% from F5 You have 6 F1 to buy the package, you are rewarded 10% from F6 You have 7 F1 to buy the package, you are rewarded 10% from F7 You have 8 F1 to buy the package, you are rewarded 10% from F8 You have 9 F1 to buy the package, you are rewarded 10% from F9 You have 10 F1 to buy the package, you are rewarded 10% from F10

You are charged 5% more from F11 to the whole system below you when you meet the 2 conditions:

- 1. Total volume Treasury Package of the whole system reaches at least \$ 200,000.
- 2. Reach Star3 Rank and above



5. Rank Mining Bonus

There are total 10 Rankings from Star1 to Star10 which is equivalent to the volume condition below.

Volume calculation of Rank is taken from the total volume of branches of the entire system (excluding individual volumes), subtracting the largest volume of two branches:

STAR 1: when volume rank reaches \$ 1000

STAR 2: when volume rank reaches \$ 3000

STAR 3: when volume rank reaches \$10,000

STAR 4: when volume rank reaches \$40,000 - Bonus \$1000 to Mining Wallet

STAR 5: when volume rank reaches \$100,000 - bonus \$2000 to Mining Wallet

STAR 6: when volume rank reaches \$300,000 - Bonus \$6000 to Mining Wallet

STAR 7: when volume rank reaches \$1,000,000 - Bonus \$20,000 to Mining Wallet

STAR 8: when volume rank reaches \$2,000,000 - Bonus \$50,000 to Mining Wallet

STAR 9: when volume rank reaches \$5,000,000 - Bonus \$150,000 to Mining Wallet

STAR 10: when volume rank reaches \$10,000,000 - Bonus \$500,000 in Mining Wallet

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

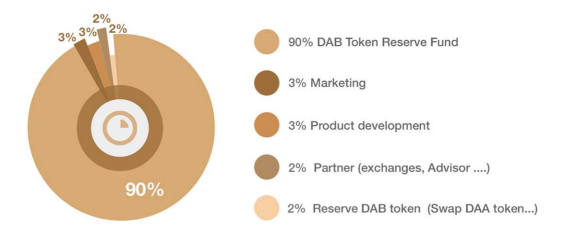
6. Table of Percentage Growth of Mining Wallet

100% Days	Green Wallet/ Package	1st Month	2nd Month	3rd Month	4th Month	5th Month
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%

The table illustrates the percentage of "Mining Wallet" received compared to the value of the package purchased in the first 5 months when 800% of the "Gold Wallet" package value moves into the "Green Wallet".

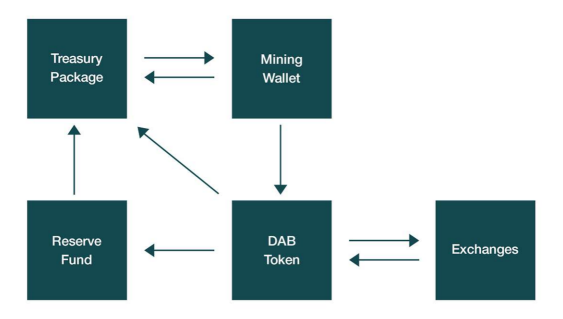
[&]quot;Mining Wallet" will receive daily energy profits until the "Green Wallet" reaches 0 and minimum receiving time is up to more than 2 years.

7. Distribution Plan



Each time when receiving ETH or DAB Token, Smart Contract of the reserve fund will immediately lock down 90% and extract 10% for the developer fund to innovate items.

8. DAB Token Mining System Structure



You can buy "Treasury Package" from Mining Wallet, ETH wallet or DAB Wallet.

"Mining Wallet" can only be transferred to the above or below account in your system.

9. Swap DAB Token Into the Reserve Fund

When you owning DAB 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 DAB into Smart Contract, that number of tokens is lost from the market, which leads to a decrease in the total number of tokens circulating on the market.

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

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 DABANKING AI Bot based on the current price factors of ETH, the total number of Token circulating on the market, the value of the reserve fund and the number of developing user in the community.

The Reserve Fund is used to guarantee the minimum value for the exploited DAB Token as well as the DAB Token which will be mined in the future. Therefore, we will have a maximum 24-hour Swap limit with at least 100 ETH per day and an incremental automatic limit calculated according to the proportion formula with the growth of the fund. This is to ensure, even if the Reserve Fund does not increase, it will still have enough to swap for a very long time.





FOMOJACKPOT AND FOMOGAME

1. Overview

One of the first Dapp products of DABANKING is the FomoJackpot lottery program based on Blockchain technology together with the Dapp Game collectively called FomoGame, which helps participants not only entertain after a tiring day but also at the same time increase their income in an easy way.

FomoGame is an independent DApp system within the ecosystem of DABANKING 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 DABANKING ecosystem.

FomoJackpot provides players a chance to win with a very small amount of 0.002 ETH for a ticket.

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

DAB Token Mining system and FomoGame system are 2 independent systems so users need to register an account for each system to be able to use both platforms.

Please register through 2 referral links to help you experience both platforms in the most effective way.



2. Time for each round

There will be two countdown clocks, Green Watch and Gold Watch:

- The green watch will be set countdown for 48 hours. When the clock runs below 24 hours, each new ticket will add up to 30 seconds plus but no more than 24 hours.
- The gold watch will be set countdown for 48 hours. The gold watch only starts to countdown when the current ETH prize is higher than the previous round.

The first round will be called Zero Round. At the Zero Round when the prize pool has a total of at least 300 ETH, the gold watch will start running.

3. Purchase Ticket

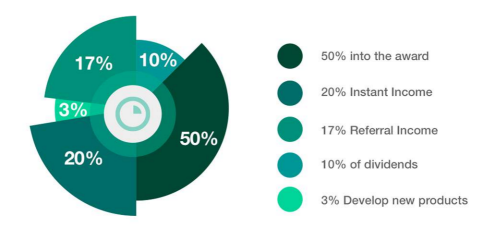
Each ticket has a starting price of 0.002 ETH and the price will increase as the Gold Clock begins to run:

Call N is the current hour of Gold Watch (less than 60 minutes then N = 0) Ticket Fare = 0.002 + 0.002 * (50-N) * 4%

- So the highest ticket price will be 0.006 ETH when N = 0 at the last hour of the Gold Watch.
- When the Gold Watch started running, buying 1 ticket was awarded 2 more tickets.

4. Prize Distribution

The entire ETH purchased Ticket is allocated as follows:





5. Prize

When users buy tickets, 50% of ETH sales will be allocated to the prize pool and divided as follows:

50% 20% 5% 4% 1% 20%

Diamond Chest Ruby Chest Gold Chest Silver Chest Drawer Prize Next Round

* DIAMOND CHEST

When one of the two clocks returns to 0, the "Draw Now" button will appear to activate the random and fair dial algorithm for everyone to select 6 winners. The probability of winning a ticket is the same at all times.

Absolute random dial system runs by taking the Difficulty number in the current Block and the number of time points for the rotation to create a 64-bit Hash code as a seed. Each time, a dial will generate a different random seed, get that Seed number divided by the total number of tickets of the current round and get the remainder of the result to create a special ticket winner.

- Take the number of Jackpot prizes plus 10% and divided by the total number of tickets purchased when the clock reaches 0 (call this number fixed to X), the remainder is the 1st main prize.
- Take the 1st Main Seed Number plus 10% and divided by X, the remainder is the second main prize.
- Take the 2nd Main Seed Number plus 10% and divided by X, the remainder is the third man prize.
- Take the 3rd Main Seed Number plus 10% and divided by X, the remainder is the fourth man prize.
- Take the 4th Main Seed Number plus 10% and divided by X, the remainder is the fifth main prize.

Example: At the current round, when the clock reaches 0, there have been 1230 tickets purchased, the Seed number of the time of dialing is 12940, the special winning ticket is calculated by dividing 12940 by 1230 equals 10 and the remainder is 640 then the ticket number 640 wins the special prize.

Taking 12940 plus 10% (12940 + 1294) equals 14234. This is seeding of the 1st main prize, taking 14234 divided by 1230 equals 11 and the remainders is 704, the ticket number 704 wins the 1st main prizes.

Each subsequent main prize will take the Seed number of the previous prize plus 10% to get a new seed randomly until there are 5 main prizes.

The ETH amount in Diamond Chest will be allocated to 6 lucky people as follows:

- 50% for 1 lucky winner with Jackpot Prize
- 10% for each of the other 5 winners in the large prize (50%).

★ Ruby Chest

Before one of the watches turns 0, the last ticket buyer is the KING OF KEY and holds the key to winning the entire Ruby Chest reward.

The winner is counted when the time of the transaction is successfully verified and last recorded on the blockchain before the time 1 of the 2 watches turns to 0.

★ Gold Chest

The Master Key Prize in Gold Chest is awarded to the person, who has bought the most ticket via ETH before 1 of the 2 watches turns to 0.

* Silver Chest

The entire Ultimate Award in the Silver Chest is awarded to the person with the total sales of tickets coming from the largest F1, each F1 takes no more than 1 ETH to calculate

For example: if you have 5 F1 each F1 purchase a ticket with 3 ETH (Total 5 F1 is 15 ETH) then your total Ultimate Ref sales are 5 ETH (because each F1 only takes a maximum of 1 ETH to add).

★ Drawer Prize

When 1 of 2 watches returns to 0, the "Draw Now" button will appear to activate the random dialing algorithm and has a total of 5 "Drawer" winners.

The person who successfully executes the first "Draw Now" will be rewarded with 60% of the Drawer prize and the remaining 4 people will each receive 10% of the prize.

The "Draw Now" button will appear 5 times every 5 minutes after the first "Draw Now" is previously confirmed successfully.

★ Next Round

20% of the ETH prize pool will be automatically transferred to the next round to ensure that prizes are always available at the beginning of each round to help develop the following rounds effectively.

6. DAA Token Mining

DAA Token has a maximum supply of 20,000,000 DAA and is gradually exploited when users buy tickets and play games with ETH and this is the only way to get a DAA token.

DAA Token mining process has 10 stages, each stage has 10 rounds and the total is 100 rounds and mining difficulty will increase gradually after each round.

STAGE 1	PLAY GAME	BUY TICKET & PLAY GAME	TOTAL TOKEN		
Round	VOLUME ETH WIN	VOLUME ETH LOSE	DAA TOKEN		
1	0.055	0.05	200.000		
2	0.06	0.055	200.000		
3	0.065	0.06	200.000		
4	0.07	0.065	200.000		
5	0.075	0.07	200.000		
6	0.08	0.075	200.000		
7	0.085	0.08	200.000		
8	0.09	0.085	200.000		
9	0.095	0.09	200.000		
10	0.1	0.095	200.000		

IIn the first round when you buy a ticket or lose a game with an amount of 0.05 ETH, you have successfully mined 1.66666667 DAA, at this time 60% equivalent to 1 DAA will directly go to your wallet and 40% equivalent to 0.66666667 DAA will go to DABANKING developer wallet.

If you play a game that wins in at the first round, you need a volume of 0.055 to successfully exploit 1.66666667 DAA and receive 1 DAA.

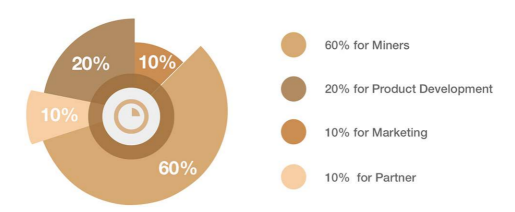
No matter how much ETH you use to play, you still get the DAA Token number that follows this ratio.

The total amount of DAA Tokens which can be exploited each round is 200,000 DAA. when 200,000 DAA is mined, the next round will start with increasing difficulty level according to the table described above. The difficulty each round will increase by 0.005 ETH.

The DAA Token will be listed on the exchanges and the developer DABANKING will swap DAA Token to DAB Token with appropriate rates at each different time.



7. DAA Token Distribution



8. Income

★ Instant Income

When each round starts, the faster you buy a ticket, the higher your Winning Multiplier will be and the more opportunities you will have to increase your income up to a maximum of 650% of the amount spent at Zero Round and up to 500% of money spent from Round 1 onwards.

The Winning Multiplier coefficient is calculated by the dependent formula on the total number of tickets purchased and when the total of 44,230 tickets is purchased, the Winning Multiplier will return to x1.

The Winning Multiplier coefficient will decrease from x25 down to x1 depending on the number of tickets purchased at the beginning of each round, the coefficient is as follows:



WINNING MULTIPLIER	TICKET AMOUNT
X25	1→ 8299
X24	8300 → 15,599
X23	15,600 → 17,599
X22	17,600 → 18,999
X21	19,000 → 20,099
X20	20,100 $ o$ 21,049
X19	21.050 → 21,849
X18	21,850 → 22,649
X17	$22,650 \rightarrow 23,399$
X16	23,400 → 24,099
X15	24,100 → 24,849
X14	24,850 → 25,549
X13	25,550 → 26,249
X12	26,250 → 26,999
X11	27,000 → 27,749
X10	27,750 → 28,599
X 9	28,600 → 29,449
X8	29,450 \rightarrow 30,449
X7	30,450 → 31,499
X6	31,500 → 32,799
X5	32,800 → 34,299
X4	34,300 → 36,299
X3	36,300 → 39,149
X2	39,150 → 44,249
X1	44,250 →

From the 1st ticket to the 8299th ticket, a ticket will be purchased with the Winning Multiplier coefficient of x25, from the 8300th ticket to the 15,599th, the ticket will be purchased with the Winning Multiplier coefficient of x24.

If you are the first buyer and immediately buy 44,240 tickets equivalent to 88.48 ETH, you will have 44,240 tickets equivalent to the Winning Multiplier coefficient of x25. Whereas the following buyers are only x1, instead of gradually reduce the coefficient from x24 to x1.

The Winning Multiplier factor will be updated after a successful purchase order and your purchase order has made the coefficient from x25 straight to x1.

A total of 20% of the ETH amount at the Zero Round will be paid for the Instant Income, but from Round 1 onwards there will be 14% (70% of 20%) of the ETH amount paid to the current round and 6% (30% of 20%) pay for the previous round, which means that each individual who buys a ticket will have the opportunity to receive the Instant Income of 2 successive rounds.

Maximum Instant IncomeR when Zero round ends:

= "ETH amount you bought at Zero" x "Winning Multiplier" x 20%

Maximum Instant IncomeR when Round 1 ends:

= "ETH amount you bought at Zero" x "Winning Multiplier" x 6% + "ETH amount you bought at 1" x "Winning Multiplier" x 14%

Actual Instant Income formula:

As Y is the actual score you get, this score is calculated based on the ticket you bought for the Winning Multiplier coefficient.

For example, if you buy 1 ticket when the Winning Multiplier ratio is x25 and 1 ticket when the Winning Multiplier ratio is x10, the total 2 tickets will give you 35 points

Instant Income = Y / "Total points of all tickets" x "the percentage of ETH".

The divided percentage of ETH in the Zero Round is 20% of the total ETH, from round 1 onwards is 14%.

The ticket purchased at the Zero Round will receive a maximum of 500% of total revenue from the Zero Round and an extra 150% at the end of the first round with a total of 650%.

* Referral Income

When you introduce a new comer buying ticket through your Ref link, you get unlimited income up to 17% for 10 levels below:

Level	1	2	3	4	5	6	7	8	9	10
%	6%	4%	2%	1%	1%	1%	0.5%	0.5%	0.5%	0.5%

★ Winning Income

When buying a ticket, you have the opportunity to win a huge amount of ETH in 4 treasures:

- Diamond chest
- Ruby Chest
- Gold Chest
- Silver Chest
- Accompanying is the reward value of the "Drawer" Prize

*A ticket can theoretically win many different prizes at the same time

★ Dividend Income

Dividend Pool will contain 10% of total ETH tickets purchased and all profits of FomoGame. Once every 2 weeks, the dividend pool will be paid out according to the structure:

- 70% of the ETH in the pool is divided equally to all accounts that have frozen DAA Token.
- 30% of dividends pool will be added to the next 2-week dividend pool.

At the end of the dividend payment, all DAA tokens will be unfrozen and need to be frozen again to receive the next dividends round.



★ Gaming Income

DABANKING will update new games every quarter to meet the needs of entertainment and increase income for the community, now DABANKING will deploy FomoDice games first and update FomoWatch, FomoDuel..v..v..v ..

FomoDice has a random results mechanism based on blockchain to bring the fairness, transparency, and non-intervention. It runs by taking the number of difficulty in the current block and the number of time points for the rotation to generate the 64-bit hash code which is a seed. Each dial will generate a different random seed, then divide the Seed number by 100 to get the result of the lucky number.

For example: Seed of the current spin is 1459, taking 1459 divided by 100 equals 14 and the remainder is 59, so 59 is the lucky number that will be generated.

You can play games with ETH or DAA Token

You can play the game directly with your ERC20 wallet containing ETH but if you want to play the game with the DAA Token then you need to Deposit token to the system's virtual wallet before playing, because the Smart Contract of Ethereum does not allow direct token from ER20 wallet to play.

The more you play with ETHs, the more you will exploit the DAA token whether you win or lose.

When you introduce FomoDice to many newcomers, you will receive income from the gaming volume of the entire system below up to 1.5% for 10 levels.

Level	1	2	3	4	5	6	7	8	9	10
%	0.5%	0.2%	0.1%	0.1%	0.1%	0.1%	0.1%	0.1%	0.1%	0.1%

The condition for receiving referral commissions is that the total commissions is always smaller than the total volume of individual transactions in the game, which means the maximum ETH / TOKEN amount received from this commission is equal to your own game volume up to the present.

The system is played with ETH, the commissions will be ETH.

The system is played with DAA Token, the commissions will be DAA token.

9. DAA Token Burning

When the community play games via DAA Token, the entire DAA Token of the platform will be in the token pool. Every two weeks, the system will automatically burn 50% of the DAA Tokens in the token pool.

When burning DAA in a token pool, the system also burns the amount of DAA Token in the developer's wallet at the rate of 60:40 (burning 6 DAA tokens in the token pool, burning 4 DAA of developer wallet).



ROADMAP

DABANKING aims at long-term development, bringing entertainment services to the decentralized application platform, giving back power to users. The development team has come up with long-term strategies to make DABANKING become a powerful ecosystem that allows millions of customers to experience our services.

Phase 1:

- Q4/2018-Q1/2019: Build a development team, prepare a detail plan and prepare technology foundation.
- Q2/2019: Officially introduce game ecosystem on DApp and start to develop DAB Token mining community.
- Q3/2019: List DAA Token and DAB Token on the exchanges and integrate new games.
- Q4/2019: Open the Swap port from the DAA Token to DAB Token for users. Add new Game Dapp.

Phase 2:

When the community reaches 3 million users, DABANKING will officially announce its own Blockchain and swap DAB Token to the new DABAKING Blockchain.





TECHNICAL CERTIFICATION

All the technical logic of DABANKING can be checked by community based on the open-source Smart Contract which is made public for everyone.

The database of the entire community is stored on Smart Contract and can be checked

The results are randomly generated based on difficulty numbering in the existing Blockchain Ethereum and the number of timelines when the results are generated to create a 64-bit hash code. It is impossible to predict or interfere in any way because the code stored on blockchain is immutable.

With DApp from DABANKING everything is 100% transparent and we lead to a developing society with absolute transparency.



VII.

INSPIRATION

DABANKING is inspired by perpetual motion theory to build strategies for distributing DAB token as well as developing future game applications. We aim to create the best community and focus on project development at all times. Our development team believes at any time there would be a certain attraction from the community to inspire participation even when it is just starting or slowing down.

DABANKING
perpetual motion theory

DABANKING

Some time

DABANKING

DABANKING

DABANKING



CONTACT & SUPPORT

If you have any questions-feedback-suggestions? Please contact us via mail

Business@dabanking.io





THANK YOU!