



Golden Fever

Whitepaper



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Abstract

GoldenFever is a peer-to-peer smart-contract gambling platform providing the transparent and fun gaming experience for everyone. It supports all the popular smart-contract coins and its native blockchain coin called GoldenFever. The platform has a wide variety of games, complex marketing strategy and small fees applied on wins only.

The platform shares the profits with its players and members of the community who benefits the growth of the platform. 30% of the platforms income is spent on supporting GFR coin's price.

GFR coin has the implemented technologies of proof of stake and masternodes, which allows investors to create passive income only by holding GFR coin.



Online gambling market

The gambling industry is growing each year. First started as casino-boom, the market is moving towards online. New gambling websites and platforms are launched every day attracting more and more players.

Online gambling revenues are growing at an incredible rate of 10.81% current annual growth rate. \$12 billion in revenue was earned in 2005, \$29.3 billion in 2010 and \$56.06 billion in 2018. The global online revenues are expected to double by the end of 2024 to \$96.89 billion in revenue. The online betting segment is anticipated to dominate the market with more than 45% of the total market share by 2020.

Meanwhile, online gambling has many problems that stop the market from growing even more



Meanwhile, online gambling has many problems that stop the market from growing even more.

- A player does not know if the mathematics behind the games are fair. Most of the games are made to rip off the players. Instead of the precise algorithm, websites are using complex analysis of how much did the player bet. The game decides, when does the player win or lose. Moreover, wins are made for the player to bet and lose more.
- Funds withdraw
Once a player deposits money to his balance, it goes to the website account. So it is for the platform to decide if they will cash out investor's profits or freeze them on his balance.
- Illegal industry
Since most of the gambling platforms have the possibility to fraud players money, they choose to remain anonymous in case of any user will go to court.

Overall, online gambling remains mostly a dark part of the internet.

The solution for those problems is smart-contracts. Smart-contracts are implementing transparency to the core game algorithms, which anyone can review code. All the rules are stated in the blockchain and accepted by every party.

There are more and more reliable gambling platforms that use smart-contracts. The ultimate benefits of them are:

Transparency

A player can be assured that the game is fair and casino is playing by rules.

Flexibility

A player can use any size of the bet, no matter how big or small it is.

Low Fees

Smart-contracts help business to surpass various costs on administering and 24/7 support. Therefore, to become profitable, the platform does not need a lot of income, which allows it to decrease fees for all the players. Also, the platform fees are transparent, since they are coded into smart-contract.

Flexibility

Since a player does not need to trust the third-side, his funds are not involved in the risk of a scam.

Market depth and problems analysis

There are more than a hundred decentralized gambling apps (dApps). The total volume is more than 25 million dollars per day.

Considering the overall bearish market, these results show that gambling apps had a decent demand and formalized their niche within the online gambling market.



80% of the market volume is produced by top-10 dApps. Those games are pretty simple and straightforward: dice, bets, poker, roulette and so on. Most of dApps are using EOS smart-contracts. Others use Tron or Ethereum blockchains.

The smart-contracts gambling apps niche is competitive. To become the top-10 dApp it needs to solve multiple problems.

1**The search for the first players**

The smart-contracts gambling apps niche is competitive. To become the top-10 dApp it needs to solve multiple problems.

2**The games in different dApps are similar**

It is tough to create some new gaming model that players would like more than games they used to play for years. Meanwhile, all the conservative games are presented on each gambling platform. The platform needs to implement fresh ideas and provide a top-notch user interface to attract new users.

3**Initial funds are needed for development and marketing**

There are two ways of funds allocation: investors or self-funded. In either case, it is tough to predict the time when investments will start generating profit

4**90% of the volumes are produced by 5% of the players**

The platform needs to find big players and provide various benefits that will force them to stay.

In the end, the creation of the popular gambling platform requires initial investments for marketing and development. While it is challenging to obtain the first players, the online gambling market is growing to produce enormous revenues for the top platforms

GoldenFever platform

GoldenFever is a smart-contract gambling platform backed up by the masternode economy. There are a few types of games:

- Lottery with cumulating prize-pool based on the total number of players bet
- Jack-pots
- Lottos
- Peer to peer betting
- And many more.

Each game has its play period. The rounds could be instant or up to one week long.

Different games and periods bring variety to the platform and assuring the long-term interest by the players.

The development team is always inventing new games and testing them out to find the most popular for the platform users

Platform features

GoldenFever supports every popular smart-contract coin

GoldenFever has games on four blockchains: Ethereum, EOS, Tron and GFR, its blockchain. This variety helps to reach as many target audience as possible, making games available for anyone.

Peer-to-peer gambling

The games are played between the players. It assures that every game is legit and the platform always pays to the winner.

The fees are small and taken only from the win

Each game has its fees, but they are taken from the Jack-pot. The size of the fee can vary from 0,5% to 9% based on the game.

The GFR team sponsors Jack-pots

To make gambling even more fun, the GFR team is buying additional prizes for the games.

Variety of regular random based games combined with long rounds with big prizes

This combination increases the retention of the player. It is always interesting to visit the platform to see what it has to offer.

Partnerships with other coins and platforms

The team is always looking for partners, who want to sponsor game rounds to get awareness for its project. GoldenFever becomes a marketing ground for other projects. The games can be made directly to some big community to get more attention for the GFR project, or sponsored by the other project to advertise in GFR community.

These algorithms allow growing GFR community organically

Games by the third-party developers

GoldenFever is in contact with many development teams that are eager to deploy their games on the platform. In the mature stage of the platform at least half of the games will be coded outsource, and multiple teams will create new games keeping the platform fresh for the users

Profitable referral system

10% of the platforms income is spent on referrals. The platform is oriented on this marketing instrument. The platform provides everything for the highly effective invitations: landing pages, banners, advertising materials, and much more



Platforms income allocation

The complex multi-layer marketing strategy allows reaching top-10 decentralized gambling platforms with expected **daily volume of \$200 000**. With the average 5% fee, the estimated platform's monthly income is \$300 000.

30% of the revenue goes to price support.

The bond between the platform's success and coin's price is the crucial feature that assures the growth of GFR coin. You can find more information on price support in the coin section.

Estimation: \$90 000 per month

30% of income goes to pay administrating costs of the platform development

Estimation: \$90 000 per month

15% of income is spent on marketing

By reinvesting profits to the platform, GoldenFever is testing new marketing strategies and invests in marketing channels, such as YouTube and Twitter influencers, articles, advertisement, and many more.

Estimation: \$45 000 per month

10% of income goes to referrals

Platform shares the part of the player's payed fees with the user who invited him. Besides, 10% of the profits are split between users who invited the most amount of players to the platform. It forms a fund that is spent on various prize pools and challenges, which greatly benefits the platform long-term

Estimation: \$30 000 per month

10% of income is spent on lotteries between the most active users

Various jack-pots are formed to support the players of the platform. It increases the platform retention and will help the platform to attract big players from other gambling websites

Estimation: \$30 000 per month

5% of income is shared amongst top-5 players

GoldenFever appreciates their biggest players and investors and willingly share a part of profits with them.

Estimation: \$15 000 per month

Most of the funds are spent on marketing and an increase in retention. This allows the GoldenFever snowball and becomes the biggest gambling platform after the initial marketing boost.

GoldenFever coin

The core of the platform is the masternode coin called GoldenFever. It serves as the instrument of funding, marketing, and utility for the platform.

Coin as a passive income

GoldenFever implemented Proof of stake algorithm with the combination of highly return masternodes for the currency to reward the first players and investors.

Proof of stake is a mining algorithm that allows getting coins by staking them in the wallet. It increases the percentage of coins held in the wallets on the long-term while providing a stable income for the holder.

Masternodes are the fully synchronized blockchain nodes that increase the network stability and make decisions such as locking transactions with InstantSend, coordinate mixing of coins, and voting on budget funding. Masternodes receive rewards for administrating blockchain features. In the case of GoldenFever, 80% of the block reward goes to the masternode owners.

Besides decentralization, masternodes ensure the immersive value for the coin. Masternodes are a useful tool for keeping the price stable because it locks out most of the coin emission while creating a simple way of mining coins.

The required amount of coins to launch the masternode is 1 000 GFR. The average return of investment for masternode holder is 1 000% per year.

Price support based on the platform's income

The crucial coin feature is that 30% of platform's income is spent on price support and buybacks. The team is burning all the coins that were bought from the market through price support.

Usually, the masternode coins are dropping in price, because of the excessive inflation without enough demand. However, in the case of GFR, the bond between the platform and the coin assures that the high return of investment masternodes is the source of stable profits for the first investors.

Benefits of the masternode coin

Masternodes can be a great source of passive income for investors. The creation of a highly profitable model of passive income attracts thousands of people. They form an active community of coin holders and believe in the success of their investment.

This community is the first players of GoldenFever platform. They test the games, share their opinions and help developers to make the product better. Those players help in boosting the platform's position on dApp rating websites, which is the source of organic traffic.

Early investors are the first users of the referral system that creates stable platform growth

Coin utility

There are three ways of using coin beside creating a passive income: playing, marketing, and paying.

Playing

The GoldenFever coin is used in many lotteries. It is critical to creating as many accessible lotteries as possible for all kind of players. GoldenFever community may have troubles with spending their ETH, TRON or EOS coins on gambling. To surpass this psychological barrier the variety of GFR lotteries will be made, so every investor can try out the games and have fun.



Marketing

The GoldenFever coin is used in many lotteries. It is critical to creating as many accessible lotteries as possible for all kind of players. GoldenFever community may have troubles with spending their ETH, TRON or EOS coins on gambling. To surpass this psychological barrier the variety of GFR lotteries will be made, so every investor can try out the games and have fun.



Paying

GFR coin will be used as a payment for services and additional features. For example, GoldenFever provides multiple possibilities for other communities to advertise anything. The cost of sponsored events will be determined in GFR coin.



GoldenFever COIN Specification

• Coin name:	GoldenFever
• Ticker:	GFR
• Type:	MN+POS
• Algorithm:	Quarck
• Collateral:	1000
• Maturity:	720 blocks (12 hours)
• Block time:	60 sec.
• Total supply:	10 000 000
• Premine 1%:	100 000 GFR
• Block reward:	0.9 - 10 GFR
• Pos reward:	20%
• MN reward:	80%
• Connection port:	11765

Emission Scheme

Block, start	Block, end	Reward	MN	PoS
1	10,000	0,90	0,72	0,18
10,000	20,000	1,40	1,13	0,27
20,000	30,000	2,00	1,6	0,4
30,000	40,000	2,8	2,24	0,56
40,000	50,000	3,00	2,40	0,60
50,000	60,000	3,50	2,80	0,70
60,000	70,000	4,50	3,60	0,90
70,000	80,000	5,00	4,00	1,00
80,000	90,000	5,10	4,08	1,02
90,000	100,000	5,20	4,16	1,04
100,000	140,000	5,30	4,24	1,06
140,000	160,000	5,50	4,40	1,10
160,000	180,000	6,00	4,80	1,20
180,000	200,000	6,50	5,20	1,30
200,000	250,000	7,00	5,60	1,40
250,000	300,000	7,50	6,00	1,50
300,000	350,000	8,00	6,40	1,60

350,000	400,000	8,50	6,80	1,70
400,000	450,000	9,00	7,20	1,80
450,000	500,000	9,50	7,60	1,90
500,000	600,000	10,00	8,00	2,00
600,000	700,000	8,00	6,40	1,60
700,000	1,000,000	6,00	4,80	1,20
1,000,000	1,300,000	4,00	3,20	0,80
1,300,000	1,600,000	3,00	2,40	0,60
1,600,000	2,000,000	2,00	1,60	0,40

Marketing

GoldenFever's goal is to reach **\$200 000 of daily volumes**. To achieve this GoldenFever created a sophisticated marketing strategy with many elements that increase the effect of each other.



Platform marketing through the coin

The coin released earlier than the platform. Through successful marketing, in the first month, the coin community will have up to two thousand active members. GFR coin passive income is attractive for investors. Therefore, the coin will form the community of early testers of the platform.

GFR coin is an excellent source of organic traffic. Each marketing action made to benefit currency and will attract new players for the platform.

Marketing actions: exchange listings, market making, YouTube reviews, articles, bounties, monitoring websites listings, partnerships with services, airdrops

Platform marketing

The platform marketing consists of various sources:

Direct marketing

GFR is constantly testing multiple marketing channels to find the best conversion rates. It includes all types of marketing: articles, YouTube reviews, direct advertisement, streams, and so on.

Referrals

Well-structured referral program allows creating a stable source of new users, without paying for that. That is why GFR uses 10% of income on making the system more profitable for all kinds of people who will use it. Potential target audience: community leaders, influencers, websites administrators.

Loyalty program

Players receive bonuses for playing on the platform. This is the way of attracting big players and investors from competitors. Word of mouth would be the strongest advertisements.

Organic traffic

New users coming to the platform serve as a marketing resource. The bigger the platform, the more new players are arriving daily. This channel includes rankings and monitoring websites. By reaching top-10, the GoldenFever receives more than 10 000 views per day from new users.

Coin marketing

Once the platform marketing provides a constant source of new players, the coin will significantly benefit from it, because each player is the potential buyer of the GFR coin. The platform becomes the source of new investors to the currency.

The concept of passive income backed up by the platform's profits shows the stability of the GFR investment, which makes GFR coin an attractive asset to buy.

Interactions with other coins and communities

The GoldenFever platform has many use-cases for other communities. It can make games, engage other currencies into gambling, form a prize pool sponsored by many projects to get much attention both for GFR and for other products.

The most efficient way of promoting community is integrating with projects with a similar target audience.

The typical example of a highly beneficial marketing campaign is the massive lottery between communities of the many coins. Each currency provides with a required amount of coins, which will be played amongst participants. The lottery is taking place on the GoldenFever platform. Each coin advertises the event in their community, which gives the overall thousands of views exposure. This attention spreads between the currencies and attracts new players and investors to the GoldenFever ecosystem. In the end, each coin gets hundreds of new investors by merely providing a small number of coins.

Roadmap

Stage 1

- Media listings
- Birake exchange listing
- Snode exchange listing
- Midex exchange listing
- Crex24 exchange listing
- Cryptobridge exchange listing

Stage 2

- Preparing and beta testing platform and games
- Collecting and analyzing beta test results
- Developing working referral system model
- Launching extended media marketing
- Yobit exchange listing
- Hitbtc exchange listing
- Launching smart-contract lotto platform
- Third-party developers games listing
- Developing and adapting platform for Android and IOS devices
- Metamask, Trustwallet, Any mobile wallet with webbrowser for play



Stage 3

- New games development
- Team expansion
- Direct fiat-crypto gateways
- Larger Exchanges expansion
- launching Android and IOS adapted apps

Stage 4

- Community growth campaigns
- Games ranking platform expansion and listings (getting to the top)
- ethereum.tron and other multicurrency android and ios wallet with platform integration inside
- Future road map developing

GoldenFever: Summary

The GoldenFever has everything that it takes to become the most popular gambling platform on smart-contracts. A lot of games on every popular smart-contracts coin with events sponsored by the team provide unlimited opportunities for players. Because of the low fees, transparent game structures, and various bonuses, it is profitable to play on GoldenFever platform.

Due to the diversified sources of marketing and smart funds allocation it has:

- A strong start of getting first investors due to the masternode coin with passive income
- The long lifetime value of the user, because of the games and coins variety and benefits for big players
- The platform is backed up by GFR coin. It produces stable dividends for holders, and the price is growing together with the explosive platform marketing. The currency is used in multiple games, allows an investor to get access to premium features and serves as the payment for partners. The bond between the platform's income and coin's price makes it one of the most reliable investments on the market.

Links

[ANN]

<https://bitcointalk.org/index.php?topic=5113562>

[BETWEEN BLOCKS ANN]

<https://betweenblocks.org/topic/914/ann-goldenfever-masternodes-coin-smart-contract-based-game-platform-coming>

Website

<http://goldenfever.io/>

Telegram

<http://goldenfever.io/>

Whitepaper

[Coming Soon!](#)

Twitter

<https://twitter.com/GoldenfeverG>

YouTube

<https://www.youtube.com/channel/UC3QcJJOtdsyUOfaN25OwAI8A>

Main Block Explorer

www.explorer.goldenfever.io

Wallets

Windows Wallet 32

<https://github.com/goldenfever/GoldenFever/releases/download/v1.0.0/GFR-windows32-QT-1.0.0.zip>

Windows Wallet 64

<https://github.com/goldenfever/GoldenFever/releases/download/v1.0.0/GFR-windows64-QT-1.0.0.zip>

Linux Wallet static qt

<https://github.com/goldenfever/GoldenFever/releases/download/v1.0.0/GFR-linux-static-QT-1.0.0.tgz>

Linux Wallet static daemon qt

<https://github.com/goldenfever/GoldenFever/releases/download/v1.0.0/GFR-linux-static-daemon-1.0.0.tgz>

Linux Wallet qt

<https://github.com/goldenfever/GoldenFever/releases/download/v1.0.0/GFR-linux-QT-1.0.0.tgz>

Linux Wallet daemon

<https://github.com/goldenfever/GoldenFever/releases/download/v1.0.0/GFR-linux-daemon-1.0.0.tgz>

Mac Wallet

<https://github.com/goldenfever/GoldenFever/releases/download/v1.0.0/GFR-Qt-1.0.0.dmg>

Useful Links

Masternodes.online

<https://masternodes.online/currencies/GFR/>

MNTrend

<https://mntrend.com/en/currencies/GFR>

MNRANK

<https://mnrank.com/coin/GFR/>

Masternodes.pro

<https://masternodes.online/currencies/GFR/>

MNCN

<https://mncn.online/coins/GFR>

CryptoShib

<https://cryptoshib.com/goldenfever-coin/>

Nodehub

<https://nodehub.io/>

CryptoCoinz

<https://www.crypto-coinz.net/coin-info/?207-GolderFever-GFR-Quark-calculator/>

Shared services-Partners

IHost MN

<https://ihostmn.com/>

Midas Shared service Palatform

<https://midas.investments/>

Gentarium Platform

<https://mn.gtmcoin.io/>

CryptoHashTank

<https://www.cryptohashtank.com/masternodes/GFR>

Crypos

<https://crypos.io/shared-masternode>

GIN

<https://p.ginplatform.io/#/>

PRICE CHARTS

WorldCoinIndex

<https://www.worldcoinindex.com/>

LiveCoinWatch

<https://www.livecoinwatch.com/>

Coincodex

<https://coincodex.com/crypto>

Coinlib.io

<https://coinlib.io/coin/GFR/GoldenFever>

CoinGecko

<https://www.coingecko.com/en/coins/goldenfever>

CoinPaprika

<https://coinpaprika.com/>

CoinsMasternodeBuzz

<https://coins.masternode.buzz/>

PRO BLOCKCHAIN

<https://pro-blockchain.com/en>

Portfolio trackers

Delta

<https://delta.app/>

Blockfolio

<https://blockfolio.com/>