



**MOON FLIGHT**

**WHITE PAPER**

## **CONTENTS**

Executive Summary

Cryptocurrency Launch Pads

Why use Cryptocurrency Launch Pads?

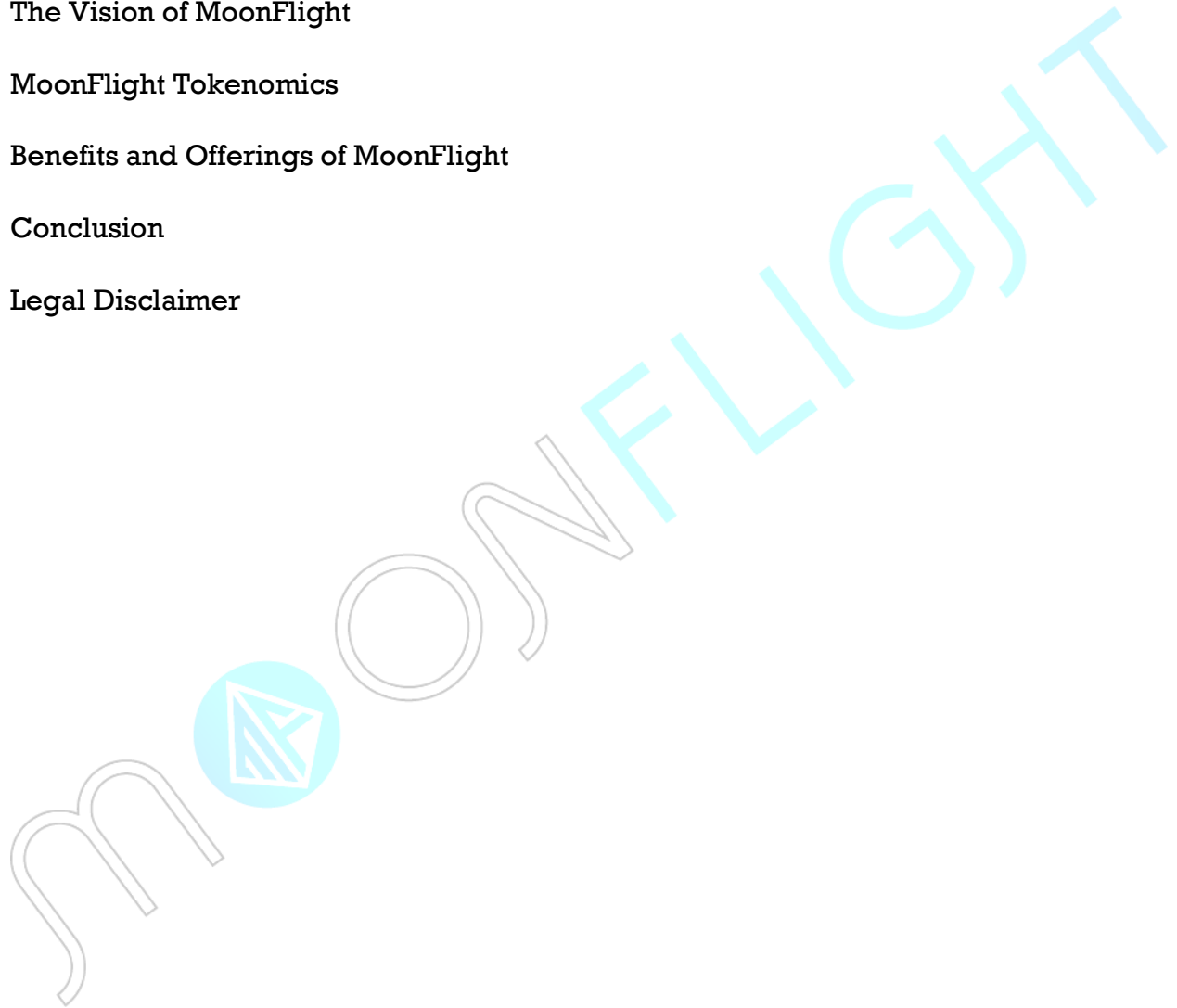
The Vision of MoonFlight

MoonFlight Tokenomics

Benefits and Offerings of MoonFlight

Conclusion

Legal Disclaimer



## **EXECUTIVE SUMMARY**

Business transaction and commerce have changed since the inception of digital currencies and digital assets. Blockchain technology has changed the game and revolutionized the conduct of business worldwide. The financial ecosystem has not only been taken by the storm with this innovative solution, but this technology has proven that it is here to stay. With Blockchain technology, the stock exchange, traditional financial system has had no choice but to admit the more efficient, transparent, and secure systems that innovative thinkers are bringing about today.

The effect of the intervention of Blockchain on the overall financial sector cannot be overemphasized. Some experts have considered this technology the most remarkable change in financial service in the 21st century. The influence of Blockchain technology is spreading like wildfire and increasing its reach across many spheres of life.

It is expected that Blockchain would be incorporated very soon into all aspects of human business and financial activities. Blockchain has also come with digital currencies and assets; the advent of cryptocurrency has brought about many of these changes. How trading, exchange, payment for services, remittance have been conducted are now being taken over by these innovative solutions.

The disruption and revolution of financial services, traditional market structures, and business transactions are no longer news. Blockchain technology is here to stay and is fast gaining ground. As a result, more aspects of life and financial services are getting incorporated and fortified by Blockchain.

The cryptocurrency ecosystem is becoming bigger and better. This new and increasingly generally acceptable mode of payment, exchange, trade, remittance, and method of conducting business transactions has become not only popular. It is gaining recognition from several governments and stakeholders.

Tokens Sales, Initial Coin offerings (ICOs), and other methods of launching a digital currency have brought about a new way of conducting trade. Effecting on exchange,

capital ventures, stock investing, food supply, and general business transactions all over, a new pace and trend have been set to revolutionize the trade and stock and other aspects of the global economy forever.

More innovative solutions are being unleashed daily. New market realities, technological advancement, and creative thinking have increased the clamour for better and more effective ways of conducting business. One of such innovative solutions is Cryptocurrency Launchpads.

Blockchain technology has brought about a foundation for solving and fixing the problems that trade and commerce have been affected by in time past. As a result, more products, platforms, and ecosystems are emerging in the wake of this new era brought about by this beaming light.

This paper would address cryptocurrencies, the solutions and products brought about by Blockchain, the MoonFlight ecosystem, and the services that this platform portends.

## **CRYPTOCURRENCY LAUNCHPADS**

One of the innovative solutions brought about by Blockchain and advanced technology is Cryptocurrency Launchpads. As a result, cryptocurrency investors now have increased options and solutions. Initial Coin Offerings (ICOs) have been the most popular method of funding or launching a digital currency into the cryptocurrency ecosystem. Although this method has been relatively successful over the years, most ICO's have not been inclusive enough to engender early access to crypto projects for the average investor. Thus, making it difficult for a cryptocurrency projects that aren't as big-time or popular to get funds or access to capital as their bigger counterparts.

Cryptocurrency launchpads have now stood in the gap to provide solutions for this shortcoming. Many investors and project visionaries are currently exploring the cryptocurrency launchpad model or a cryptocurrency incubator to aid the launch of their project without hitches.

A cryptocurrency launchpad is either a web application and a website that allows users or subscribers to develop, maintain and run their software, primarily open-source software on it. Launchpads are specifically designed to help upcoming projects reach their full potential by allowing for a foundation on which their launch and adoption into the mainstream can be easily forged. The Decentralized finance (Defi) and cryptocurrency industry are fast-growing, and with more innovative thinkers getting involved, new projects and solutions are getting launched daily. The competition is getting stiffer by the day too. As a result, it is becoming more difficult to successfully launch into and tread the cryptocurrency space or sphere than it was some years ago when cryptocurrencies were just gaining acceptability. Thus, cryptocurrency launchpads are specially designed to meet the challenges confronting cryptocurrency projects in launching and raising capital or funding.

The evolving cryptocurrency space has brought about some changes in how a crypto project raises capital. The industry is beginning to gain a significant endorsement from major finance players, stakeholders, and even governments. With these endorsements come legitimization and acceptability, cryptocurrencies are becoming institutionally recognized and adopted by erstwhile traditional financial systems. Cryptocurrency launchpads are becoming a popular option for several new crypto projects to raise capital. Launchpads are providing a better and safer platform for access by early investors into crypto project unlike some models of Initial Coin Offering that have been undertaken by some project over the years.

Crypto launchpads are different, unique cryptocurrency ecosystem players that help bridge the gap between investors and promising crypto projects in their early stages. Crypto Launchpads bring about such great value to the overall crypto ecosystem that they come highly recommended by several experts.

Not only do Crypto launchpads provide a way to raise capital for new projects, but they also allow investors to gain early access to token sales. Thus solving the problem of investors not having early access before tokens get too costly. As a result, investors can buy tokens at a reduced rate before they hit the markets and grow exponentially.

Furthermore, building a community around a project or token launch is what the crypto launchpad does best. Cryptocurrency Launchpad guarantees an early stage crypto project an already existing community of investors and users of the launchpad. Thus, the new cryptocurrency gains momentum and can take flight from there. This is one of the benefits that MoonFlight provides to all users and investors. It is an additional perk that such communities most times intertwine and interact with. Thus, a network effect is created to the benefit of the subscribers and users of the launchpad. Many crypto launchpad projects also serve as a vetting process for new projects and provide safeguards for the protection of investors. The MoonFlight launchpad is one of such, with its strict audit of crypto project, it engenders the protection of the wealth of the users of its platform.

Furthermore, crypto launchpads have lowered the barrier imposed by high entry costs into crypto projects. These innovative platforms help upcoming projects reach their full potential and aid their adoption into the mainstream cryptocurrency space. It is no secret that there are several ways to raise funds for a cryptocurrency project, amongst ICO safely- (Initial Coin Offering), STO- (Security Token Offering, IEO- Initial Exchange Token, etc.

What a launchpad does is that it helps new projects leverage on the existing foundation of the community already built by the launchpad. New projects can, by this, attract a community to invest in their project, making it easier for the projects to find their footing and their place in the cryptocurrency sphere.

Launchpads are more like advertising platforms that can help new projects garner support, acceptability, and investors. A level of trust is handed to the projects based on the integrity and credibility of the launchpad—the launchpad vetting of projects for the protection of the investors' wealth.

## **WHY USE CRYPTOCURRENCY LAUNCH PADS**

There are many advantages and benefits to using a cryptocurrency launchpad by both a new project developer and investors. Some of the benefits of using a crypto launchpad for a new cryptocurrency project developer include but are not limited to;

Launchpads add a measure of credibility and acceptability to new cryptocurrency projects. New crypto projects inevitably enjoy the integrity, credibility, and popularity of their launchpad. Even before the new project launches its marketing or advertisement, its Launchpad's popularity and known quality would have gotten it out of the door. It is only natural that a number of investors already familiar with the cryptocurrency launchpads might come to easily accept and consider the viability of a token based on the reputation of the launching pad.

It is not easy to launch a new cryptocurrency project; the process can be very lengthy and expensive. New cryptocurrency projects developers need all of the help that they can get. Now, new cryptocurrency projects have an option of different launchpads and project incubators to pick from.

Smaller or not too popular cryptocurrency projects have also benefited from the creative innovation of Launchpads in that there can leverage on the popularity and existing platform of their launchpad to execute a hitch-free project.

The barrier inadvertently placed on investment by investors because they cannot benefit from entry into the projects before they hit the mainstream and become costlier is lifted by the innovation that is, launchpads. Launchpads have been able to enhance inclusion and more participation in cryptocurrency projects. This is undoubtedly the joy of every new project visionary or developer.

Finally, one of the best things that can happen for a new cryptocurrency project is to have readymade and convinced investors who have already been won over by the credibility and integrity of the launching pad. This is one of the benefits that the use of a launchpad brings about for developer of new or existing cryptocurrency projects.

The investors also have a lot of benefits to enjoy from the use of a launchpad. Using a reputable launchpad, the investor can get early access to cryptocurrency projects

before they hit the mainstream and reap the benefits of early access. Using a Launchpad can also help an investor reduce the risk of investing in smaller and newer projects. Launchpads also serves as a vetting process and can protect the investor's wealth from scam.

Furthermore, some cryptocurrency launchpads, such as the MoonFlight Launchpad, provide users with a passive income with their decentralized system to gain instant access to new tokens. Often, tokens are given to users in the forms of airdrops, specifically to users who hold the native token of the launchpad, platform or ecosystem.

Additionally, according to the history of launchpads, most tokens launched through a crypto launchpad usually perform well in the cryptocurrency space.

Crypto launchpads bring about inclusion and increased participation in cryptocurrency investment by engendering early access to more investors. Furthermore, a well-organized and carefully designed launchpad like the MoonFlight model can bring about successful token issuance and project launches for new and existing cryptocurrency projects.

Tokens have been known to sell in minutes on launchpads and many projects have had an amazingly successful launch. This shows that launchpads are creative innovations into the cryptocurrency space with a proven record of success or effectiveness.

Thus, using a launchpad is one of the safest and easiest modes for raising funds and launching a token into the cryptocurrency sphere. In addition, the launchpad helps secure the investment of both the developer and investors, allowing for substantial returns on investments. The MoonFlight Launchpad is one of the best and innovative launchpad to be produced into the cryptocurrency sphere in a while. It has several unique features which makes it better and more scalable than a number of its counterparts. The unique features that makes the MoonFlight Ecosystem dynamic and more efficient than other launchpads into the crypto space at this time would be explored in details in the remaining portions of this white paper.



## **THE VISION OF MOONLIGHT**

MoonFlight Ecosystem is an innovative platform that incorporates a fully decentralized launchpad that provides passive income for its users and the holders of its native token, FLIGHT. This launchpad enables and offers a platform for new and emerging crypto project and developers to list and launch their projects on the MoonFlight Launchpad without restrictions as to the projects that can be launched.

Investors and users of the MoonFlight Ecosystem then stand a chance to earn a passive income which would be generated when crypto projects are listed and launched on the MoonFlight Launchpad.

The MoonFlight Launchpad is specifically designed to help new cryptocurrency projects take flight. We are like a rocket taking off and propelling all of the projects listed and launched on our launchpad into the cryptocurrency space.

### **A Rocket Taking Off 🚀**

MoonFlight would be having a prelaunch party, where early passengers can purchase their "flight" tokens for a discounted price. For all of the investors or traders who feel like they missed out on Safemoon 114X? We here at MoonFlight have decided to incorporate their tokenomics, and then we have taken it a step further by coupling it with a fully decentralized launchpad.

Once the MoonFlight prelaunch is complete, users and investors can sit back and enjoy the benefits of the MoonFlight Ecosystem. MoonFlight is specially designed to work as a space rocket, enabling the crypto project listed on our platform to take flight and providing immense benefits to investors as they enjoy the Flight. During Liftoff, a significant financial push will be made for marketing the project. As marketing kicks off, every flight token transaction will have a 10% fee. Half of these flight fees would go to MoonFlight token holders, and the other half will be locked in liquidity.

MoonFlight will set milestones also to provide token buyback and burn. When each milestone is reached, we will buy back tokens from the exchange and burn them. The 10% flight fee would also apply and would be sent to holders and provide more liquidity to the platform.

The MoonFlight Liftoff is bound to be an exciting time. We have put measures in place to see that your flight with us is not only an enjoyable one for you but a profitable one as well. MoonFlight has incorporated a fully decentralized launchpad, which would be up and running when the Liftoff milestone has been reached. Thus, you as a user would receive a Flight token on your flight to the moon as a reward for holding your token.

Once you have arrived on the moon, the user will receive free BNB and other tokens as airdrops from every single project that launches on the MoonFlight launchpad. We intend to accomplish this by charging a 3% fee for each project that launches on the MoonFlight Launchpad. The 3% Launch fee breakdown is that cryptocurrency projects that launch on the MoonFlight Launchpad would part with 1.5% of the total raised amount in BNB and the other 1.5% of the tokens they have sold or launched. The BNB and the token of the project would then be airdropped to the wallet of all MoonFlight token holders. A unique benefit that accrues to holders of Flight token for each project that launches on the MoonFlight Launchpad. Users would receive BNB and every single token that uses our decentralized launchpad. The launchpad will also require that the project lock a minimum of 25% of the raised amount in liquidity. Thus, the liquidity of the ecosystem is guaranteed and the wealth of the investors in the MoonFlight Ecosystem is secured.

## **MOONLIGHT PROJECT FUNCTIONS**

- 10% transaction fee split between holders and locked LP.
- The MoonFlight Ecosystem would charge a Flight fee of 10%, which would be split between holders and liquidity. Half of the flight fee would go to MoonFlight token holders, and the other half will be locked in liquidity.

- A fully Decentralized Launchpad, which would provide token holders passive income.

The MoonFlight Ecosystem incorporates a fully decentralized launchpad. This launchpad would create a passive income for holders of the Flight Token.

The passive income is created by new cryptocurrency projects listing their project via our launching portal. When a project listing completes its presale, they are subject to pay a 3% fee. Half of this fee is in the form of their newly launched token, and these would be airdropped into the wallets of Flight Token holders.

The MoonFlight Ecosystem would also have a buyback and burn feature that has been incorporated in its ecosystem. The MoonFlight burn feature would help maintain the value of the Flight token and prevent spamming of the token.

## **MOONLIGHT TOKENOMICS**

- The token name "FLIGHT."
- 16 Million Total Supply
- 10 Million sold in presale @ .15 cents each, list on pancake .20 cents each.
- 1.5 Million tokens (\$300k), plus \$300k of BNB for a total of \$600k liquidity on Pancakeswap.
- 1.5 Million locked team tokens (50,000 tokens released every 3 months) total of 2.5 years.
- 1.3 Million tokens for the MoonFlight ecosystem, bug bounties, giveaways, partnerships, CEX.
- Million tokens for marketing campaigns, TikTok, Twitter, Website Banners, Ect.
- 600K Tokens for Launchpad airdrop promotion
- 10% fee on every transaction
- 5% of the transaction fees are proportionately distributed across all holders of FLIGHT tokens.
- 5% of the transaction fee will automatically provide liquidity on Pancakeswap.

### **MoonFlight Presale**

10,000,000 FLIGHT	(\$0.15)
HARDCAP= 100	(\$1,500,000)
SOFTCAP = 50%	(\$750,000)

Liquidity	20%
Exchange listings	17%
Front End work	10%
Back end smart contracts	8%
Marketing paid advertising on major sites	14%
Company Reserves	17%
Future Project Investment (Remaining funds to be used to support new projects that we consider of value)	14%

### **MOONLIGHT LAUNCHPAD**

The MoonFlight Launchpad is a fully decentralized launchpad, designed explicitly with both developer and investors in mind. MoonFlight Launchpad would enable the investors to earn passive income, even as it provides flight and the successful launch of the cryptocurrency projects listed and launched on the platform.

### **Functions**

The MoonFlight Launchpad would allow new projects to launch their project via intelligent contracts embedded into the MoonFlight Launchpad. In addition, the software would enable the listing and launch of new or existing cryptocurrency projects on the MoonFlight Launchpad.

- The fee for listing a project on MoonFlight is 3% of the total funds raised. (1.5% in the listing projects tokens & 1.5% of BNB).
- Holders of FLIGHT will receive 2% of this fee. 1% new token and 1% BNB raised.
- MoonFlight team will receive 1% of each project raised, 0.5% native token 0.5% BNB.

### **Launchpad Smart Contract Details**

When a project registers on the MoonFlight Launchpad, a smart contract is automatically created. This contract will contain the same component for each project. This would serve as an open-source for transparency showing that the smart contract and the launchpad would not be holding the raised funds.

The MoonFlight Launchpad would only charge the launch fee for new cryptocurrency projects. The smart contract shows the 3% fee and the soft cap and hard cap entered by the developing team. If the project's soft cap is not reached, then funds are returned to the wallets. If the soft cap is reached, then the project will go forward with the fundraising.

The Smart contract will require the project to deposit 1.5% of the token sale, which means that if, for example, a project is launching or aiming to sell 100,000 tokens. The

Project team will need to deposit 101,500 tokens, so the 1500 token fee is accounted for. The other 1.5% is taken from the BNB.

MoonFlight Launchpad would thereby create passive income for holders of the Flight Token. Thus, with each successful project listing and launch on the MoonFlight Launchpad, passive income is created by the users of MoonFlight.

## **BENEFITS AND OFFERINGS OF MOONLIGHT**

MoonFlight provides its users a decentralized launchpad for new projects. Therefore, there would be no unnecessary restrictions or regulations that might impede or restrict the listing of crypto projects on the MoonFlight Launchpad.

MoonFlight Launchpad is a token sale and launch platform designed for new cryptocurrency projects to issue or sell their token to the public to raise funds.

The native currency or token of the MoonFlight Launchpad is the FLIGHT token. However, BNB and other tokens that might be launched on the MoonFlight Launchpad would also be incorporated into the MoonFlight Ecosystem.

Another benefit that MoonFlight Launchpad portends to its users and investors is the opportunity of leveraging on an existing community of ready investors and traders who are poised to buy or invest in the crypto project that you might want to launch on MoonFlight.

The MoonFlight launchpad also has a smart contract that launches upon successfully listing the cryptocurrency project you intend to launch. The DYCO option gives projects a unique opportunity for refunds in case that the developer or crypto project are unsatisfied.

MoonFlight has developed a decentralized launchpad for every crypto project to launch their projects. There is no rigid or endless rules or requirement for the listing of a crypto project on MoonFlight. The MoonFlight ecosystem permits for

cryptocurrency projects to post launch their tokens and post their Initial Coin Offerings without unnecessary impediments and clogs.

The MoonFlight ecosystem also allow for automation and scalability to all projects. Due to the smart contracts keyed into the MoonFlight Launchpad, multiple project can list and launch their token on the launchpad at the same time.

Other benefits of the MoonFlight Launchpad include:

- MoonFlight launchpad is automated and automated platform. The MoonFlight Launchpad is automated in that it runs via smart contracts and decentralized in that it does not require numerous rule and regulations for cryptocurrency projects to be listed. Every project can be listed and launched on the MoonFlight Launchpad.
- The platform has no hardcore list of regulations  
There are no stringent rules and regulation to list and launch crypto projects on MoonFlight Launchpad, thereby creating free access to developers.
- Strict auditing for the security of investors' money  
The MoonFlight Launchpad provides strict auditing in order to protect the interest and wealth of the investors. Since there are no strict regulations on projects that can be listed, this feature is incorporated to safeguard the integrity of the platform. MoonFlight recognizes that it cannot protect users from scams or fraudulent projects in all entirety. The responsibility of a user to DYOR therefore remains intact.
- MoonFlight offers a decentralized launchpad platform that uses automated processes to enable all cryptocurrency project to stand a chance of getting through the door.
- The additional feature of having an audit of the projects listed and to be launched by the MoonFlight launchpads engenders confidence. However, MoonFlight cannot provide complete protection for investors since any project can list itself.

- The use of MoonFlight Launchpads would ensure that your crypto projects get out of the door and take flight. Not only does this benefit the project by allowing them to enter the cryptocurrency space faster, but it enables investors and traders to gain early access to token launches without the need for large sums of capital.
- MoonFlight Launchpad makes use of static rewards. The reward amount that would accrue to holders on the MoonFlight ecosystem is subject to the volume of the token that is being traded. Thus, by this feature the income earned by holders is subject to their holding the Flight token and the percentage that accrues to them by virtue of that holding.
- MoonFlight has a burn feature incorporated in its ecosystem. The MoonFlight burn feature would help maintain the value of the Flight token and prevent spamming of the token. Most models tend to favour an automatic burning feature, one problem of this model however is that the burns are fixed and cannot be controlled in any way. These removes the opportunity for the burns to be affected by market trends and based on the need for such burn. Burns that are controlled by the team are preferably in that the burns cannot be done subject to the situations that warrant same and promoted based on these. In addition, the conditions of the manual burn and the amounts to be burned by time can be tracked and advertised, thereby keeping the users informed and aware. MoonFlight aims to implement a burn strategy that is beneficial and rewarding for those engaged for the long term. Furthermore, the total number of FLIGHT burned would be featured on the website, which would increase transparency and trust in the platform.
- MoonFlight has an automatic liquidity pool feature incorporated into her ecosystem. The Automatic LP is one of the unique features of MoonFlight. The MoonFlight LP is incorporated in the smart contract the requires percentage of token from users adds them to the LP, thus ensuring that a solid price floor remains in place and the MoonFlight Ecosystem never runs out of liquidity.



The fixed liquidity pool would act as a resistance against arbitrage and ensure the security of the volume of Flight token as a reward for the holders.

Theoretically, the added LP would create stability by adding the tax to the overall liquidity of the token, thereby supporting the price floor and increasing the LP of the token. This feature is intended to prevent significant dips or plunge in the liquidity of the token once the MoonFlight token LP increases, and when big holders of the token either decide to sell their tokens later in the game. The price doesn't fluctuate as much with an automatic LP function in place.

The MoonFlight team have put in place all of these features and functions in other to preempt all of the problems that have been seen with the current Defi tokens. With these added fortifications, the MoonFlight model is positioned to prevail over and succeed where other models and protocols have failed in the past.

## **TEAM**

MoonFlight has a team of experts who have been involved in Blockchain technology for several years. We have an extensive background in ERC20, TRC20, and BSC development. We are located in several countries and pride ourselves in creating unique projects in the crypto space.

## **CONCLUSION**

MoonFlight remains an innovative solution that answers to the need of both new cryptocurrency projects as well as those of investors and traders. With the many benefits and advantages that the MoonFlight Ecosystem offers, this platform would no doubt create a wave of change and improved services in the cryptocurrency space at this time.

## **LEGAL DISCLAIMER**

The publication of this paper is only for information purposes and should not be read as a statement of future intent. Unless expressly stated otherwise, the products, services, and innovations set out in this paper are currently under development and not yet deployed. MoonFlight Token Ecosystem does not make any representations or warranties as to the successful development, implementation, or deployment of any such product, technologies and innovations, or services, or as to the achievement of any other activities noted in this paper. MoonFlight Token Ecosystem disclaims any warranties implied by law and to any extent permitted by law.

No person shall be entitled to rely on the contents of this paper or any inferences drawn from there concerning any interactions with MoonFlight Token or the technologies mentioned in this paper. MoonFlight ecosystem disclaims all liability for any loss or damage of whatsoever kind (whether foreseeable or not) that may arise from any person acting on any information and opinions relating to MoonFlight Token White Paper. The MoonFlight Token Platform or the MoonFlight Token Ecosystem is contained in this paper or any report made available in connection with any further inquiries, notwithstanding any negligence, default, or lack of care.

The information contained in this white paper has been derived from sources that MoonFlight Token Ecosystem believed credible and reliable, presented in good faith. Still, there shall be no warranties or guarantees based on the representations made. MoonFlight ecosystem makes no guarantees concerning the correctness, completeness, or suitability of the information herein. The terms made herein shall not confer any rights or remedies to any person who relies on the same.

All opinions reflected show the current position and judgment of the authors of this paper and do not necessarily represent the opinion or judgment of the visionaries of the MoonFlight Token platform. Views reflected herein may change without notice as subject to market realities and changing economic tides.

MoonFlight ecosystem does not hold any obligation to you or anyone else to correct, amend, modify or update or notify a reader of any changes in the position. MoonFlight ecosystem, none of its directors, employees, contractors, and representatives hold

any liability, responsibility or liability for damage, or negligence for any statement or representation arising from any position, news, opinion or information, expressed or implied, arising out of, contained in or derived from or omission to state any information from this paper.

Neither MoonFlight Ecosystem nor its advisors have independently verified any of the information, including the forecasts, prospects, and projections contained in this paper. Therefore, each recipient is to rely solely on its knowledge, investigation, judgment, and assessment of the matters that are the subject of this report and any information made available in connection with any further inquiries and to satisfy itself as to the accuracy and completeness of such matters.

While every effort is made to ensure that statements of facts made in this paper are accurate, all estimates, projections, forecasts, prospects, expressions of opinion, and other subjective judgments contained in this paper are based on assumptions. Considered to be reasonable as of the date of the document in which they are collected and must not be construed as a representation that the matters referred to therein will occur. Any plans, projections, or forecasts mentioned in this paper may not be achieved due to multiple risk factors, including without limitation defects in technology developments, legal or regulatory exposure, market volatility, sector volatility, corporate actions, or the unavailability of complete and accurate information. MoonFlight ecosystem may provide hyperlinks to websites of entities mentioned in this paper. However, the inclusion of a link does not imply that MoonFlight Ecosystem endorses, recommends, or approves any material on the linked page or accessible from it. Such linked websites are accessed entirely at your own risk. MoonFlight ecosystem does not accept responsibility whatsoever for any such material nor consequences of its use. This paper is not directed to, or intended for distribution to or use by, any person or entity who is a citizen or resident of or located in any state, country, or other jurisdiction where such distribution, publication, availability, or use would be contrary to law or regulation.

This paper is only available on the MoonFlight Token website. It may not be redistributed, reproduced, or passed on to any other person or published, in part or whole, for any purpose, without the prior, written consent of MoonFlight Token. Furthermore, the manner of distributing this paper may be restricted by law or regulation in certain countries. Persons into whose possession this paper may come must inform themselves about and observe such restrictions. By accessing this paper, a recipient hereof agrees to be bound by the preceding limitations.

