

Disclaimer

The ultimate goal of the PADRONE GOLD is to achieve seamless liquidity and interchangeability, globally, facilitating the legal and secure free flow of crypto and assets globally. PADRONE GOLD confers no other rights in any form, including but not limited to any ownership, distribution (including but not limited to profit), redemption, liquidation, proprietary (including all forms of intellectual property), or other financial or legal rights, other than those specifically described in the White Paper. The purpose of this White Paper is to present PADRONE GOLD Token to potential investors and network operators. The information provided in this document may not be exhaustive, and it will not imply any elements of a contractual relationship. Its sole purpose is to provide relevant and reasonable information to potential coin holders who wish to purchase or learn about PADRONE GOLD Token. This document may be altered at any time for corrections or updates. We are not held liable for any information presented in this document. *The price or market value of PADRONE GOLD Tokens (in the case where they are listed on a cryptocurrency exchange or a crypto-to-crypto exchange) may decline due to any of these considerations, uncertainties or material risks, and you may lose all or part of your PADRONE GOLD Tokens.



What is Cryptocurrency?

A cryptocurrency is a digital or virtual currency that is secured by cryptography, which makes it nearly impossible to counterfeit or double-spend. Many cryptocurrencies are decentralized networks based on blockchain technology—a distributed record enforced by a disparate network of computers. A defining feature of cryptocurrencies is that they are generally not issued by any central authority, rendering them theoretically immune to government interference or manipulation.



What is Blockchain?

Blockchain seems complicated, and it definitely can be, but its core concept is really pretty simple. A blockchain is a kind of database. To be able to understand blockchain helps to first understand what a database actually is.

A database is a collection of information that is stored electronically on a computer system. Information, or data, in databases is typically structured in table format to allow for easier searching and filtering for specific information. What is the difference between someone using a spreadsheet to store information rather than a database?

Spreadsheets are designed for one person, or a small group of people, to store and access limited amounts of information. In contrast, a database is designed to house significantly larger amounts of information that can be accessed, filtered, and manipulated quickly and easily by any number of users at once.



What is Token?

The term crypto token refers to a special virtual currency token or how cryptocurrencies are denominated. These tokens represent fungible and tradable assets or utilities that reside on their own blockchains. Crypto tokens are often used to fundraise for crowd sales, but they can also be used as a substitute for other things. These tokens are usually created, distributed, sold, and circulated through the standard initial coin offering (ICO) process, which involves a crowdfunding exercise to fund project development.

What is a Crypto Wallet?

A cryptocurrency wallet is an app that allows cryptocurrency users to store and retrieve their digital assets. As with conventional currency, you don't need a wallet to spend your cash, but it certainly helps to keep it all in one place. When a user acquires cryptocurrency, such as bitcoins, she can store it in a cryptocurrency wallet and from there use it to make transactions.

Cryptocurrency wallets are apps just like those you might run on a smartphone or computer. If you prefer the tactile experience of holding a wallet, you can also buy a physical device that runs a wallet app.

The first cryptocurrency wallet was introduced by Satoshi Nakamoto when he first released the bitcoin protocol in 2009. Bitcoin is the most popular and widely used cryptocurrency, but others building upon its blockchain technology have emerged, and any of them can be stored on a cryptocurrency wallet. Wallets can hold multiple cryptocurrencies.

When you want to acquire cryptocurrency, whether by purchasing it in currency exchange or receiving it as a gift or as revenue, you direct

the sender to a unique cryptographic address issued by the wallet. You might picture your cryptocurrency stored on the wallet the same way files are stored on a USB drive, but, the information stored on the wallet only points to your cash's location on the blockchain, the public ledger that records and authenticates all transactions for a cryptocurrency. Spending with the wallet is as simple as scanning a retailer's QR code or directing a specific amount of crypto coins to the retailer's public address.

Technology has changed the way people work, communicate, shop and even pay for goods. Companies and consumers don't always prefer cash anymore. This behaviour is giving way to contactless payments.

Now, a new payment system is emerging globally. Digital currency (also known as crypto currency)

What is PNG Token ?

PNG Token is a digital payment system that doesn't rely on banks to verify transactions, it's a peer to peer system that can enable anyone anywhere to send and secure payments.

Storing of PNG Token

If you buy digital currency one has to store it. PNG token can be stored in a digital crypto wallet. For example Trust Wallet, Metamask etc.

While there are many different wallets, each has its own benefits, technical requirements as security. So PNG token can be stored in any of the crypto currency wallets supporting Binance block chain technology.

PNG TOKEN UTILITY

PNG Token is a digital currency which will be used as a transaction token on any of the PADRONE GOLD, Copy and Bot trading platforms.

Addition to that, it will be the base coin being launched by PADRONE GOLD for crypto trading.

PADRONE GOLD is transactional token and can be used like a currency. PNG tokens can be used for online shopping, at retail stores, in education, in logistic. In simple way it can be used to buy from a pin to plane and for all digital monetary transactions.

How Secure is PNG Token?

PADRONE GOLD is open source smart contract token deployed on Binance Blockchain (Smart chain). Every transaction done for this token will be recorded on blockchain ledgers and visible to everybody. Binance blockchain works on POS (Proof of stake) that is the consensus mechanism used to validate block transactions. PoS-powered blockchains are maintained by validators. The validation process in PoS is called “forging.” If a node intends to participate in the block creation process, it simply has to stake the native token. There is no need to spend on electricity or purchase specialized hardware.

PADRONE GOLD Future Projects

NFT's

A Non-fungible token is a unit of data stored on a digital ledger, called a block chain, that certifies a digital asset to be unique and therefore not interchangeable.

An integration of NFT technology is future on PADRONE GOLD. NFTs are valued as per there uniqueness, akin to a collector item.

Start Ups

In this technology world, PADRONE GOLD would be a collaborator for startups, supporting them like a backbone to to stand on their feet from their seed stage. PADRONE GOLD will do this by helping the

startups for them backing it up by PNG token as mother currency.

Gamming

Gaming Block chain can take the gaming industry a step further. Block chain in the gaming industry can provide transparency, can provide assets earned by the gamer. They could even port them between different games, opening up new avenues of value for the sector. Decentralization could help smaller developers wrest control from the small hand full of big gaming studios that dominate the space. Therefore, application-specific block chains are what's necessary to create a successful marriage of block chain and gaming. However, to take it a step further, we need to ensure that individual games can continue to have different economic incentives. Therefore, basing a single game on a single block chain is the only way to make sure that we can address the gap. In the block chain, the accounts of the players can be easily verified and can be incentives in real-time. The Padrone Coin can be distributed to the NFT holders. Our vision is to provide a platform for gamers across the world, where they can actually own the assets earned by the mind provide an environment where they can have a healthy competition and build an exciting community for them.

Exchange

Centralized exchanges offer beginner investors a familiar, friendly way of trading and investing in cryptocurrencies. As opposed to using crypto wallets and peer-to-peer transactions, which can be complex, users of centralized exchanges can log into their accounts, view their account balances, and make transactions through applications and websites.

Existing Problems or Needs

Lots of people

Avoid trading

Lack of awareness

Profitability Liquidity Trading Options

Tools, Platforms & Technologies

SOLUTIONS

An Unique Portal Containing Services & Advanced Tools Traders, that's 'PADRONE GOLD'

Global CRYPTO Market

\$2 Trillion

Jan 2021

2,000,000,000,000 USD

Bitcoin alone accounts for \$6 billion of daily online transactions
Between 2012 and 2020, Bitcoin has gained 1,93,639% Globally, crypto currency users have exceeded 40 million 500+ Crypto exchangers are present world wide

There are 18,000+ alternative crypto currencies in existence today. Right Kind of Trading Algorithms

Technology that supports the generation of cryptocurrency prices

In any trading landscape, the price is considered to be a very important factor that influences the strategic decisions of traders. The infrastructure of a BOT trading platform for cryptocurrency trading must integrate a generator of cryptocurrency prices. This feature can improve the efficiency of the trading platform because it can enable the validation of mathematical hypothesis based on statistical strategies. Such a generator has the capability to clone a diverse range of evolutions as well as volatilities that exist in the dynamic market setting. It can support the testing of specific statistical hypothesis on a large number of curves with the help of statistically credible combinations. This technical component can further help to check the overall performance of strategies in different kinds of market scenarios.

Why You Should Buy PNG Token & Hold

Holders of PNG Token will benefit from an automatic increase in the price of PNG Token not only as demand for coins increases but because of a unique PNG Token Algorithm, price of the coin will go up automatically as on every transaction 1% of the transaction will automatically added to liquidity and will be locked forever.

The only way for any gaming fan to play at Padrone App is to buy coins at market rates. If the site grows, as outlined above, so will the price of PNG Token, this will result in more utility and use on the platform. Padrone App will release 25 lac PNG Token into the market and this amount will be fixed. Those who have lost and need to chip up again, will need to buy additional PNG Token. To do this, they will need to buy PNG Token on the exchange from holders of PNG Tokens looking to cash out, these transactions are done at market rates.

Integration of a functional Application Programming Interface

The ability of a BOT trading platform to optimally function and streamline the cryptocurrency trading activities depends on the Application Programming Interface that is used in the trading platform's ecosystem. The efficiency of the API can have a direct implication on the algorithm- trading strategies that are available for traders in the dynamic market landscape. In a BOT trading platform, an API serves as a common denominator. This is because it can concentrate data that is linked in real-time and simplify the buy and sell function of BOT trading platforms by providing both outputs and inputs to data relating to price histories. The API must be backed by

other technical elements such as smart contracts and technologies so that they can enable the automation of the digital asset trading protocols and make the investment process more transparent and efficient in nature.

The technical architecture of BOT

Trading Platforms

The technical architecture of a BOT trading platform needs to incorporate a diverse range of technical components and features so that it can function in a seamless and efficient manner. One of the chief elements is the investors account section. It is one of the most important technical components of the infrastructure as it provides an insight into varying areas such as multi-currency wallets, statistical insights as well as an overview of the portfolio. Another integral component that makes up the architecture is the marketplace of trading models. It is the specific section of a BOT trading platform where each cryptocurrency investor can look for strategies and compare them in a detailed manner. It acts as a cardinal component of a BOT trading platform which allows traders and investors to choose the most appropriate trading models that they wish to start following in the future. The trader dashboard is another vital segment of the architecture of a BOT trading platform. It acts as an important section that allows traders functioning in the cryptocurrency market setting to create a trading model. It can also enable cryptocurrency traders to keep track of the market performance by day, month, as well as year. Since this section of the architecture gives an exhaustive insight into the trading statistics, it needs to be backed by robust network connectivity. This dashboard fundamentally represents the in-depth trading history and enables traders to export a diverse range of reports based on their trading needs.

Existence of a stable, reliable, and innovative IT ecosystem

The functional aspects of BOT trading platforms are based upon numerous innovative tools and services. The right combination of Chartism tools, real-time market data, news aggregators, and portfolio trackers is required so that both novice and experienced traders can take part in crypto market trading on BOT trading platforms. The tools and techniques that are integrated into an effective BOT trading platform must be chosen so that various functions such as market analysis, manual trading activity, automated trading activity, wallet tracking, risk assessment, and risk management can be performed in an optimum fashion.

Integration of Blockchain technology into BOT Trading Platforms

Block chain is one of the most promising technological concepts that has come into existence in the 21st century. This technology can be fused with BOT trading platforms for crypto trading. The technology is considered to be very useful as it can facilitate the streamlined operation of the payment system. If a BOT trading platform utilizes block chain technology, the safety of the crypto market trading activity can get magnified. This is possible as no interruptions from third parties could affect the trading richness or strategic decisions of the traders. The efficiency of block chain technology can get further intensified when it is backed by innovative strategic tools such as hedging tools, and risk management tools. The introduction of these tools in BOT trading platforms for crypto trading is valuable as they help in managing complex positions, mitigate risk, execute appropriate and unique strategies.

The use of BOT charts simplify crypto trading

Charting tools form an integral part of the ecosystem of BOT trading platforms that are used for crypto trading. These technology-driven tools can ensure that real-time data relating to the crypto market can be captured and presented to traders that can facilitate strategic decisions. A BOT chart can give an in-depth visual insight into diverse areas such as the past orders, indicator signals, and safety actions. The Indicator Agreement Index (IAI) can further enhance the effectiveness of the charting function that is performed by BOT trading platforms as it can provide a holistic direction of the aggregate purchase and sell signals.

Solid network-based trading model

A well-defined network acts as the core requirement on which the efficiency of BOT Trading Platforms for Crypto Trading is based upon. Since computers are able to instantly respond to the changing market conditions, they need to be backed by good network connectivity. It can boost the degree of automation of BOT trading platforms and ensure that the generation of orders is possible as soon as the exact trade criteria are fulfilled. The establishment of a seamless network is an essential part of the technical infrastructure of the trading platform. It can support real-time communication with market exchanges so that the order placing activity by traders can be based upon present market conditions and the strategic decision of the trader. The existence of a robust networking attribute can boost the efficiency, speed of the system and help in addressing bottlenecks like emotional trading and errors. It comes to a BOT creation iteration process. This activity has to be carried out while designing a BOT trading platform for crypto market trading as it can help to evaluate the efficacy of the BOT's performance. The focus on this activity during the BOT trading platform designing stage has a direct implication on its technological capability.

Automatic Copy Trading Platforms for Crypto Trading

Copy-trading refers to a portfolio management strategy in which one can copy the trades of another trader and thus keep track of the performance of the investor. The automated version of copy trading has revolutionized the trading activities that are conducted in the crypto market. It enables a trader to automatically perform trading transactions instead of executing his own trades manually. The integration of automatic copy trading platforms in the crypto market automates the process of transferring crypto or securities, in exchange for money, between the seller and the buyer.

Automatic Copy Trading Platforms simplifies Crypto Trading

The technical functionalities of automatic copy trading platforms are designed to enable traders to participate not just in copying of trade positions of other traders but to also learn, connect and share about crypto market trading. A diverse range of high-end technologies allows users to chat with traders, discuss suitable strategic approaches and benefit from their knowledge and experience in the crypto market. The performance of effective copy trading terminals is shaped by the combination of gamification as well as social elements that offer a transparent trading landscape to crypto traders. In PADRONE GOLD's automatic copy trading platform, crowd-generated data acts as the backbone, which enables the traders to stay informed and make better strategic decisions while trading in the crypto market.

Creating a functional covesting infrastructure

The establishment of a well-functional covesting infrastructure is a fundamental necessity for automatic copy trading platforms. A peer-to-peer business model has to be established, which can enable crypto market traders to browse hundreds of trading models to choose the suitable strategy for copying the trade position of other traders. An Intelligence Portal has to be established in place that can serve as the exhaustive knowledge base and educational resource for crypto market traders. For an automatic copy trading platform to effectively function, a solid system network must be deployed so that it can support the entire trading infrastructure, along with thousands of traders to function smoothly.

Some of the chief state of the art architectural elements that are required for an automated copy trading platform to effectively function includes an advanced charting application, user-friendly interface with the latest functionality, automated fee payment model, advanced trading techniques and tools along with algorithms such as Volume Weighted Average Price (VWAP) and iceberg orders. These technical elements enhance how independently and efficiently copy trading platforms can operate in an automated manner.

Advanced Interface for trading

An automated copy trading platform has to be backed by an advanced interface that unifies numerous technical components such as trading tools, bots, and trading signal channel. The interface is designed in such a manner that enables both novice as well as experienced traders to take copy trade positions via a secured API. The technical efficiency of automated copy trading platforms is governed by the integration of

several innovative tools such as trading bots, charting platform, and news aggregator. The integration of these elements into an automated copy trading platform shapes how efficiently it can mirror the trade of successful traders and assist novice traders in the crypto market domain. A live leadership board complements the interface of an automated copy trading platform. The robust system connectivity ensures that real-time transactions of traders are reflected on the board. Real-time network connection ensures that all the latest trading details are captured and offered to crypto market traders, which enables them to copy a part of the trade position of others to carry out their crypto market trading operations.

Programmatic trading

The blending of programmatic trading functions in copy trading platforms for crypto market trading platforms is very useful. It increases the productivity of the platform and enables the traders to perform the execution of trades in an automatic manner. So, the technical component eliminates the need for clicking a button manually for performing specific tasks such as conducting transactions. The higher degree of automation of the platforms is crucial as it can enable users to test how the automated trading system can carry out certain commands with ease and efficiency.

BOT Trading Platforms for Crypto Trading

In the prevailing trading landscape, the concept of BOT trading has gained high popularity. BOT trading platforms are autonomous programs that enable traders to make strategic decisions relating to buying and selling in the crypto market. These online rely on the integrated high-end technologies and robust digital infrastructural capabilities to offer web-based autonomous trading solutions to both

novices as well as experienced traders in the crypto market landscape. The technologies that are used to build the trading platforms act as the chief pillar that combines both trading elements as well as innovative digital components and simplify the Crypto Trading journey for traders.

High-tech technology

For BOT trading platforms to function effectively, there is the need for developing high-tech as well as innovative auto-trading Artificial Intelligence-driven BOT solutions. The use of the AI component is vital as it can act as a core competency and simplify the trades that are done by the customers. It is necessary to integrate the latest digital technologies into the specialized trading bots so that customers can take part in the trading activity even though they have a limited grasp of programming skills and have no prior experience relating to Crypto Trading. The use of a Blockchain platform that has a decentralized ownership model in the infrastructure has the potential to design a highly functional Blockchain peer-to-peer (P2P) enabled solution for the crypto traders. The AI engine can serve as the driving force of a BOT trading platform that is used for Crypto Trading. It can upgrade the level of intelligence of the BOT platform and make sure that a massive volume of semi as well as real-time market data can be integrated into the system to create indicators that can aid in making predictions and forecasts.

Need for robust configuration

As the crypto market never sleeps, traders need to keep a constant watch on the market and the fluctuations that take place in it. The application of digital technologies, backed by effective configuration, enables trading BOTS to efficiently keep a tap on the ever-evolving crypto market. The trading BOTS can be configured via a simple point and the interface can be selected so that traders with and without programming knowledge can optimally use the advanced BOTS to take

part in Crypto Trading. The automated trading platforms that are powered by configurable Crypto Trading BOTs can ensure that the trade activity can be carried out by using a host of exchanges so that more advanced strategies can be created by the traders. When a BOT trading platform for Crypto Trading is backed by solid configurations, it is possible to generate integrated Performance Reports. These reports can help to identify the crypto market signals and strategies that have been demonstrating the best performance.

Strategy component of BOT Trading Platforms

The strategy acts as the ultimate delivery element that is offered to traders on diverse BOT trading platforms. Thus, the strategy module acts as an indispensable component of a BOT trading platform that can strengthen the efficiency and effectiveness of the trading platform's intelligence engine. The strategy has to be integrated into the Crypto Trading platform's infrastructure as a script. This scrip acts as a critical tool that is capable of responding to specific kinds of conditions depending on the kind of market data and feed that it receives. The strategy that is integrated into the trading landscape is executed by a BOT so that traders can get a sense of direction while taking part in the Crypto Trading market. The strategic component of BOTs strengthens its ability to function on a real-time basis by taking into account the updated and latest market information. A trading BOT can serve as a dialogue instrument that exists between the exchange and the strategy and simplify the trading functions for crypto traders.

Decentralized trading landscape

As the Crypto Trading environment is highly dynamic in nature, the technical elements need to support the real-time fluctuations and movements that take place in the market. The existence of a decentralized trading domain is required that is backed by innovative

tools and techniques. The adoption of the best trading algorithms along with the application of the right kind of AI technology has the potential to boost the efficiency of a BOT trading platform. The combination of these technical elements is key as they can help to capture real-time market feed and make suitable inferences that can be of high value for crypto traders. The decentralized nature of the trading platform can make sure that traders have a holistic insight into different kinds of assets in the crypto market, thanks to the robust API connection. In fact, the solid Application Programming Interface connectivity is critical as it can enable traders to have a proper control over their exchange.

Backing by a solid network

The network of a BOT trading platform that is used for Crypto Trading acts as its very nerve. Without the backing of a well-functional network, it is not possible for the trading platform to capture real-time crypto market data and derive meaningful insights from it. The interconnectedness of the network on which the platform is based upon is vital as it supports real-time insight into the crypto market movement. The real-time overview of the market, and the activity of diverse crypto traders can ensure that both novice and experienced traders get proper support to make strategic decisions relating to their crypto investments. The solid network of the trading platform can ensure that suitable indicators are in place that can aid traders to make strategic decisions while taking part in the dynamic Crypto Trading landscape. The efficiency of a BOT trading platform for Crypto Trading has a direct association with the network that binds the infrastructure together and connects it with the entire Crypto Trading market. The network must be designed so that it can support the combination of both crypto market elements along with technical components and simplify the strategic decision-making process for traders. Trading platform for Crypto Trading is based upon has a direct influence on how effectively and productively it functions. The adoption of suitable analytical elements and tools can boost the functionality of the trading platform and empower traders to make better strategic decisions.

Integration of varying smart trading tools

For boosting the functionality of an automatic copy trading platform, a diverse range of smart trading tools could be incorporated to boost its infrastructural capabilities. For instance, by integrating a trade simulator could into a copying platform, it is possible to simulate the real market conditions while replaying the same period numerous times. This technology-based infrastructural element is vital as it can help traders in the crypto market to review how diverse strategies perform in the market. Similarly, by combining the Mini Terminal tool into the copy trading platform, it is possible to conduct automatic calculations that are relevant to specific crypto market traders. Integrating this tool into the platform can empower traders by increasing the level of clarity while taking part in trading activities in the crypto market. Similarly, the integration of Smart Lines in the copy trading platform infrastructure can enable traders to trade off a trend line.

PNG Tokens

BEP20 Token - Binance Block chain

Token Name - PADRONE GOLD

Symbol - PNG

Block-chain - Binance Smart Chain

Protocol - BEP-20

Total Supply - 25,00,000

ROAD MAP

Aug 2021- Idea Generation



Oct 2021 - Market Research



Feb 2022 - Conceptualization



Jun 2022 Affilate/Stacking



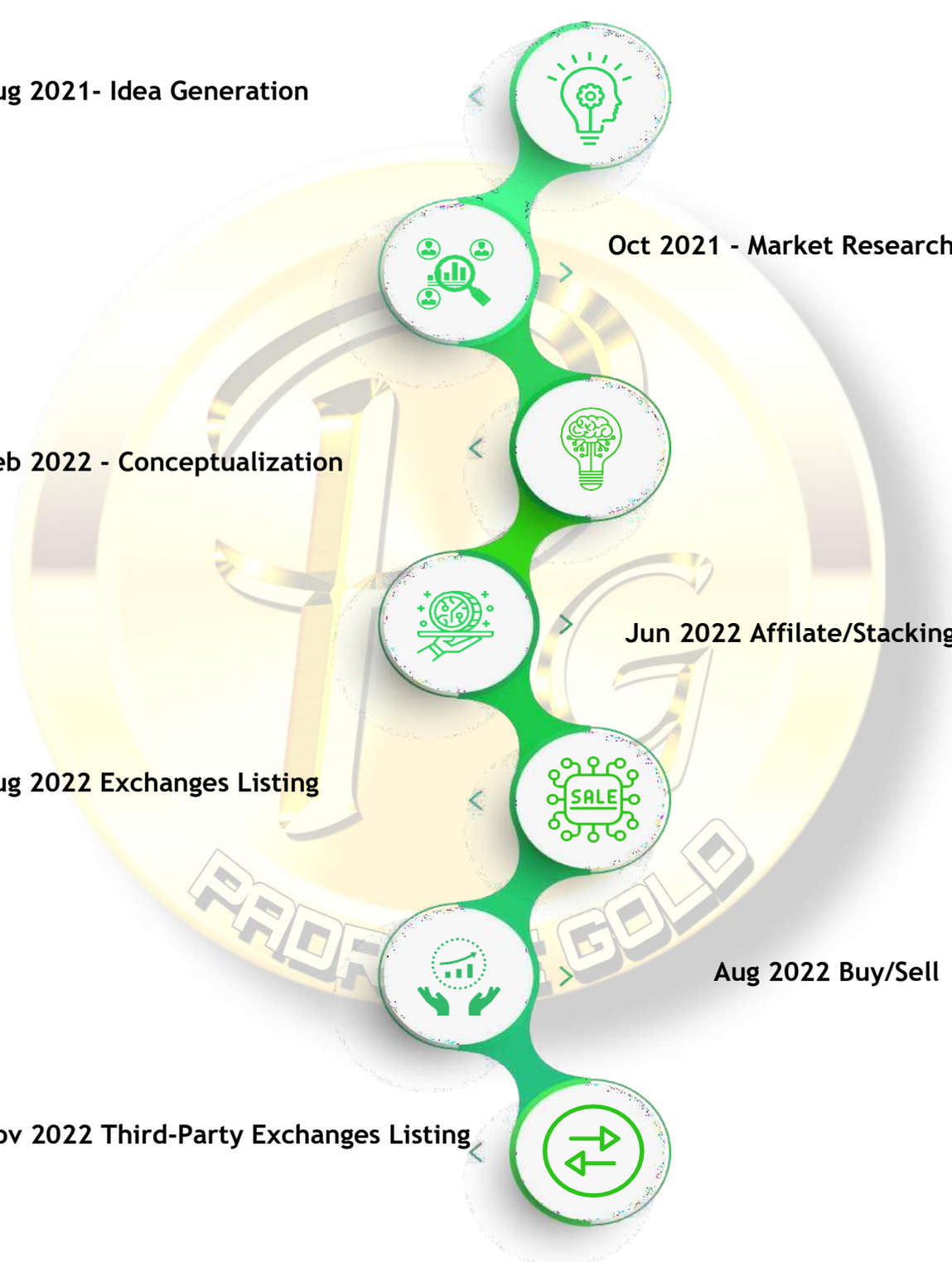
Aug 2022 Exchanges Listing



Aug 2022 Buy/Sell



Nov 2022 Third-Party Exchanges Listing



Token Rate

100 USDT

As per demand and supply on exchanger platform

For each tokens transaction, the rate will be increased

*In the Future, these Criteria may change as per Token's Rate, without any prior notice

STAKING - 12 Months Program

The staking Program is available for a minimum of 0.5 PNG and a Maximum of 10,000 PNG tokens. The staking Program is available for new token holders and existing tokens holders both

Minimum & Maximum Staking Quantity may change with token rates

The duration of token staking is fixed for 12 months from the date of staking

Token yearly bonus will be given in Tokens only (PNG) and on the same PNG address used for staking All rights of the Staking program are reserved with PADRONE GOLD.

Program promotion is subject to change, without any prior information Tokens once staked cannot be withdrawn or transferred to another person

The company may deduct charges or Taxes or both as per govt directions, which will be applicable without any prior notice.

Please note that staking for PADRONE GOLD tokens is NOT mandatory. It's optional.

PNG Contract Details

PNG Token Link

<https://bscscan.com/token/0xcded237ce35a632afb1350db8a15f3aff66dc9e8>

PNG Contract Link

<https://bscscan.com/address/0xcded237ce35a632afb1350db8a15f3aff66dc9e8>

PNG Locked Contract Link

<https://bscscan.com/address/0x6bd40d9654d6ff472eb0434ab4e356db883f711f#tokentxns>

PNG Locker Link

https://dxsale.app/app/v3_3/dxlockview?id=0&add=0xcded237ce35a632afb1350db8a15f3aff66dc9e8&type=tokenlock&chain=BSC

During Private Sale

- Using crypto gateway from Promotor panel
- Using BTC / ETH / BNB / TRX from user panel

During Public Sale

- Using PADRONE GOLD Promotor Panel
- Third Party Exchanger After ICO Completion
- One of the Top Crypto Exchanger

Why and How Token Rate will be increased?

Token Rate Increase :

On every transaction Tokens sale, the Rate will be increased

PNG tokens will be added on to third party exchangers after 1 Months of launch So there will be no rate decrease possibility till token lists on third party exchangers

Advanced and high-tech tools will be available to users at an affordable cost
Exclusive Branding and Marketing Strategy.

Founder & CEO Profile

Name	Erick Paterson
Graduation	Computer Science
Post Graduation	Masters of Computer Management [MCM]
Current Position	Founder & CEO, PADRONE GOLD.
Experience	19 Years

Mr. Erick Paterson is a veteran and pioneer with more than 19 years of experience in the software and technology industry. Mr. Erick has a unique vision and understanding of how zig and zag as an ever- changing and sometimes unforgiving marketplace. Born and raised in El Salvador, Mr. Erick graduated in Computer Science and thereafter Post graduated in Computer Management. Being a highly competent IT professional with a proven track record in software development.

Technology has and will continue to transform lives. We are at the beginning of an era of digital currency. In order to thrive in this environment, it will be increasingly necessary for all businesses to utilize digital currency for survival and growth in US as well globally.

I strongly believe companies that do this can rapidly grow regardless of the economic climate.

Mr. Erick offers an insider's view of the scope and magnitude of what it takes to create and build a company from an idea through to a thriving company. The proof of Mr. Erick's expertise is detailed in his track record in software development and managing leading teams across multiple projects of National and International IT as well as finance projects like ERP, E- commerce, Logistics, Supply Chain Solutions, CRM, Artificial Intelligence etc.

Since 2016 he is actively working in Blockchain technology being responsible for many cryptocurrency projects like Crypto Coin Exchangers, Crypto Wallets, and Smart Contract adding some more feathers to his cap. He is a certified business

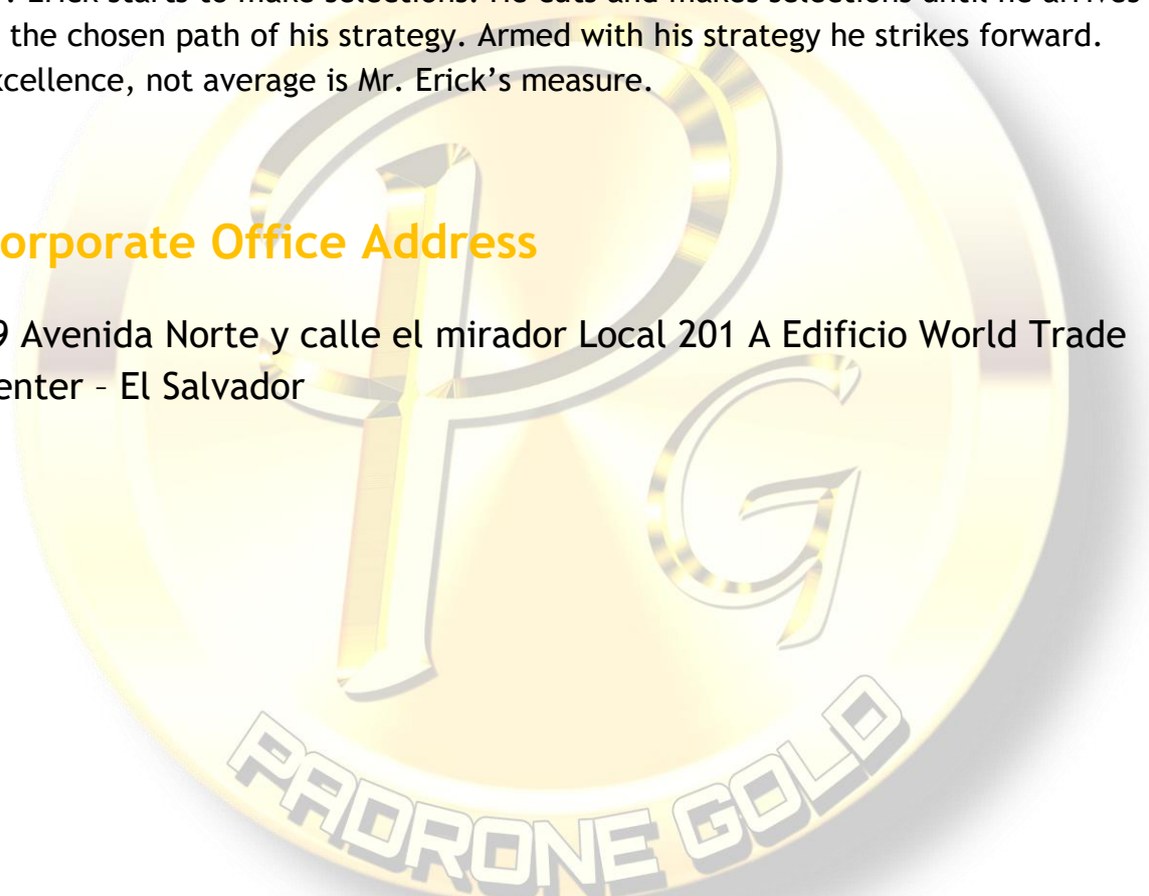
analyst, and an active member of BNI (Business Network International) software category.

Mr. Erick top strength is Strategic Management: -

Mr. Erick's strategic strength enables him to sort through the clutter and find the best route in terms of technology. This strength allows him to see patterns where others simply see complexity. Mindful of these patterns, Mr. Erick plays out an alternative scenario. This helps him to see around the next corner and accurately evaluate the potential obstacles grounded by where has seen each path leading, Mr. Erick starts to make selections. He cuts and makes selections until he arrives at the chosen path of his strategy. Armed with his strategy he strikes forward. Excellence, not average is Mr. Erick's measure.

Corporate Office Address

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THANK YOU