

PINK BNB (\$PNB)

PINK Brain Neurons Based AI

The World's First AI-Based Cryptocurrency Media Portal



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ABSTRACT

The history of cryptocurrency has witnessed a transformative journey, revolutionizing the world of finance and challenging traditional systems. Emerging in 2009 with the introduction of Bitcoin, cryptocurrencies have grown into a global phenomenon, reshaping the way we perceive and interact with money. This abstract explores the historical evolution of cryptocurrencies, delves into their impact on users, and speculates on the future of this disruptive technology.

The inception of Bitcoin by an anonymous figure known as Satoshi Nakamoto marked the beginning of a decentralized, peer-to-peer digital currency system. Bitcoin's underlying technology, blockchain, introduced the concept of immutability, transparency, and trustlessness, laying the foundation for subsequent cryptocurrencies.

Over the years, cryptocurrencies have experienced remarkable growth, with thousands of alternative cryptocurrencies, or altcoins, entering the market. These altcoins have sought to address various limitations of Bitcoin, such as scalability and privacy, while also introducing innovative features and use cases. The rise of Ethereum, with its smart contract capabilities, opened doors to decentralized applications (DApps) and the tokenization of assets.

Cryptocurrencies have captured the attention of a diverse user base, ranging from tech enthusiasts to investors, businesses, and individuals seeking financial inclusion. With the promise of financial sovereignty, borderless transactions, and reduced intermediaries, cryptocurrencies have offered users an alternative to traditional banking systems, especially in regions with limited access to financial services.

However, the journey of cryptocurrencies has not been without challenges. Regulatory concerns, security vulnerabilities, scalability issues, and market volatility have posed obstacles to wider adoption. Nonetheless, the cryptocurrency ecosystem continues to evolve, with governments and institutions gradually recognizing their potential and exploring regulations to foster responsible growth.

Looking to the future, cryptocurrencies hold immense promise. The integration of blockchain technology into various sectors, including finance, supply chain, healthcare, and governance, is expected to revolutionize existing systems, enhancing efficiency, transparency, and security. Moreover, the rise of decentralized



finance (DeFi) has created opportunities for users to participate in lending, borrowing, and yield farming, transforming traditional financial services.

As cryptocurrencies continue to mature, user experiences will play a pivotal role in their mass adoption. Enhancing usability, improving security measures, and addressing scalability challenges will be crucial in creating user-friendly environments that cater to both tech-savvy enthusiasts and mainstream users.

About 1 billion people around the world use cryptocurrencies in 2022. The cryptocurrency market cap and active user count are growing every year. By 2025, financial analysts say, the global blockchain market will grow by \$39.17 billion US dollars. In this new industry, users with less knowledge will be victims and will lose their time and money.

As in other industries, new users need the knowledge to be a winner, but it's timeconsuming and might be expensive. impulsive actions can be costly in this industry. In this case, artificial intelligence can be helpful. Als don't have emotions, they collect and analyze data, catch patterns and give advice based on realities.

DISCLAIMER

The following disclaimer applies to users and traders accessing Pink BNB and engaging in cryptocurrency asset buying or selling activities:

1. Financial Risks: Trading and investing in cryptocurrency assets carry financial risks. The cryptocurrency market is highly volatile, and prices can fluctuate rapidly. Users and traders should be aware that the value of cryptocurrency assets can rise or fall significantly, leading to potential financial losses.

2. Information Accuracy: Pink BNB strives to provide accurate, up-to-date information, signals, and insights. However, no guarantee or warranty is provided regarding the accuracy, completeness, or reliability of the information presented on the platform. Users should exercise their own judgment and conduct independent research before making any trading decisions.

3. User Responsibility: Users and traders are responsible for their own investment decisions. Pink BNB does not provide personalized financial advice or recommendations. The signals, insights, and information generated by PNB.AI are



for informational purposes only and should not be considered financial advice or investment recommendations.

4. Market Volatility and Liquidity: Cryptocurrency markets can be highly volatile, experiencing sudden price swings and liquidity issues. Users and traders should be prepared for the possibility of rapid market movements that can impact asset prices and the ability to execute trades at desired prices.

5. Regulatory Considerations: Cryptocurrency regulations vary by jurisdiction and may impact the legality or availability of certain trading activities. Users are responsible for understanding and complying with applicable laws, regulations, and restrictions in their jurisdictions.

6. Security and Privacy: While Pink BNB takes measures to ensure the security of user data and information, the inherent nature of the internet and cryptocurrency transactions carries risks. Users should take precautions to secure their personal information, wallets, and private keys and use secure and reputable platforms for trading and storing cryptocurrency assets.

7. Past Performance: Historical performance of cryptocurrency assets is not indicative of future performance. Numerous factors, including market sentiment, technological developments, regulatory changes, and global economic conditions can influence the performance of cryptocurrency markets.

8. No Liability: Pink BNB and its affiliates shall not be held liable for any direct or indirect losses, damages, or expenses arising from the use of the platform, reliance on the information provided, or trading activities undertaken based on the signals or insights generated by Pink BNB.

9. Consultation: Users and traders are encouraged to seek professional financial advice and consult with qualified experts before engaging in cryptocurrency trading or investment activities. Consulting with tax professionals is also advised to understand any tax obligations related to cryptocurrency trading and investment.

By accessing and using Pink BNB, users, and traders acknowledge and agree to the above disclaimer. It is essential to carefully consider the risks involved in cryptocurrency trading and make informed decisions based on individual circumstances, risk tolerance, and financial goals.



WHAT IS ARTIFICIAL INTELLIGENCE (AI)?

Artificial Intelligence (AI) refers to the development of computer systems and machines that can perform tasks that typically require human intelligence. AI enables machines to process information, reason, learn from data, and make decisions or take actions based on the analysis of that information. It involves the simulation of human cognitive processes, including perception, reasoning, problemsolving, and learning, using algorithms and data.

Al encompasses a wide range of technologies and techniques, including machine learning, natural language processing, computer vision, robotics, and expert systems. Machine learning, in particular, is a prominent subfield of AI that focuses on algorithms and models that allow computers to learn from and make predictions or decisions based on data without being explicitly programmed.

Al applications can be found in various domains, such as healthcare, finance, transportation, education, entertainment, and more. Examples include virtual personal assistants (e.g., Siri, Alexa), autonomous vehicles, fraud detection systems, recommendation engines, and language translation tools.

The field of AI continues to evolve rapidly, driven by advancements in computing power, the availability of vast amounts of data, and breakthroughs in algorithms and methodologies. Researchers and practitioners are constantly pushing the boundaries of AI to develop more sophisticated and capable systems that can tackle complex problems and perform human-like tasks.

While AI offers tremendous opportunities and benefits, it also raises ethical, societal, and philosophical questions. Discussions around AI often involve considerations of privacy, bias, job displacement, transparency, accountability, and the overall impact on human society.

In summary, AI refers to the development of computer systems that can mimic and perform tasks requiring human intelligence. It encompasses various technologies and techniques and finds applications in a wide range of fields. AI has the potential to revolutionize many aspects of our lives and society, but it also requires careful consideration and responsible development to address potential challenges and ensure its ethical and beneficial use.





WHY AI IS IMPORTANT?

Al is important for several reasons:

1. Automation and Efficiency: AI can automate repetitive and mundane tasks, freeing up human resources to focus on more complex and creative endeavors. It can increase efficiency, accuracy, and productivity in various industries, leading to cost savings and improved output.

2. Decision-Making and Problem-Solving: AI systems can process vast amounts of data, analyze patterns, and make informed decisions or recommendations. They can help humans tackle complex problems by providing insights, predictions, and optimal solutions based on data-driven analysis.

3. Improved Personalization and User Experience: AI enables personalized experiences by analyzing user preferences, behavior, and historical data. It powers recommendation systems, personalized advertisements, and tailored content delivery, enhancing user satisfaction and engagement.

4. Enhancing Safety and Security: AI can contribute to enhancing safety and security in various domains. It can detect anomalies, identify potential threats, and provide early warning systems. AI-powered technologies are used in surveillance systems, fraud detection, cybersecurity, and disaster response.

5. Advancements in Healthcare: AI has the potential to revolutionize healthcare. It can assist in diagnosing diseases, analyzing medical images, predicting patient outcomes, and designing personalized treatment plans. AI applications can improve the efficiency, accuracy, and accessibility of healthcare services.

6. Progress in Scientific Research: AI techniques, such as machine learning, can accelerate scientific research by processing large amounts of data, identifying patterns, and assisting in data analysis. AI can help researchers in fields like genomics, drug discovery, climate modeling, and particle physics.

7. Innovation and Economic Growth: AI fosters innovation by enabling the development of new products, services, and business models. It can drive economic growth by creating new industries and job opportunities, as well as by improving existing processes and industries.



8. Accessibility and Inclusion: AI has the potential to bridge gaps and improve accessibility for individuals with disabilities. It can provide assistive technologies, facilitate communication, and enhance mobility, promoting inclusion and equal opportunities.

9. Exploration of Complex Environments: AI-powered robots and autonomous systems can explore and operate in hazardous or challenging environments where human presence may be difficult or dangerous. They can be deployed in space exploration, deep-sea exploration, disaster response, and more.

10. Societal Impact and Ethical Considerations: AI raises important societal and ethical questions that need to be addressed. Discussions around transparency, fairness, privacy, accountability, and bias in AI systems are crucial for responsible development and deployment.

Overall, AI is important because it offers opportunities to improve efficiency, decision-making, user experiences, safety, healthcare, research, and innovation. It has the potential to positively impact various aspects of our lives and drive societal progress, but it also requires careful consideration to ensure its responsible and ethical use.

WHAT IS THE PROBLEM?

Users and traders in the cryptocurrency market face several challenges and problems, including:

1. Volatility: Cryptocurrencies are known for their high price volatility, which can lead to significant fluctuations in value. This volatility creates both opportunities and risks for users and traders, making it challenging to predict and navigate market movements effectively.

2. Lack of Regulation: The cryptocurrency market operates in a relatively unregulated environment compared to traditional financial markets. This lack of regulatory oversight can result in issues such as market manipulation, fraudulent activities, and unreliable exchanges. Users and traders must be cautious and conduct thorough research to mitigate these risks.



3. Security Concerns: Cryptocurrency transactions and storage rely on digital wallets and private keys. If not properly secured, these assets can be susceptible to hacking, theft, and fraud. Users and traders need to be diligent in implementing robust security measures to protect their funds and personal information.

4. Complexity and Technical Knowledge: The cryptocurrency market can be complex, requiring users and traders to understand concepts such as blockchain technology, wallet management, and different types of cryptocurrencies. This technical knowledge barrier can pose challenges for newcomers and hinder their ability to make informed decisions.

5. Lack of Liquidity: Some cryptocurrencies, particularly those with lower market capitalization, may suffer from low liquidity. This can make it difficult to buy or sell assets in large quantities without significantly impacting market prices. Limited liquidity can hinder trading strategies and affect the ability to enter or exit positions smoothly.

6. Scams and Fraudulent Projects: The cryptocurrency market has been associated with numerous scams and fraudulent projects. Users and traders need to exercise caution when investing in new or unknown cryptocurrencies, conducting thorough research and due diligence before making any financial commitments.

7. Tax and Legal Considerations: The tax treatment of cryptocurrencies varies across jurisdictions. Users and traders must navigate the complex landscape of tax regulations and ensure compliance with reporting requirements. The legal status of cryptocurrencies and their associated activities can also vary, with different countries imposing different restrictions and regulations.

8. Lack of Customer Support: Some cryptocurrency exchanges and platforms may have limited customer support, resulting in delays or challenges in resolving user issues or inquiries. This can lead to frustrations and difficulties when seeking assistance with technical problems, transaction discrepancies, or account-related matters.

9. Emotional Decision-Making: The volatility and fast-paced nature of the cryptocurrency market can trigger emotional decision-making, leading to impulsive buying or selling actions. Emotional responses to market fluctuations can negatively impact investment outcomes. It is crucial for users and traders to maintain a disciplined and rational approach to decision-making.



10. Information Overload: The abundance of information available in the cryptocurrency market can be overwhelming. Users and traders must sift through vast amounts of data, news, and analysis to make well-informed decisions. The challenge lies in distinguishing reliable sources from misleading or biased information.

By being aware of these challenges, users and traders can take proactive measures to educate themselves, implement strong security practices, conduct thorough research, and stay updated on market trends and regulatory developments. Engaging with reputable platforms, seeking advice from experienced individuals, and joining supportive communities can also help navigate the complexities of the cryptocurrency market.

WHAT IS PNB3?

PNB3.com: Your AI-Based Comprehensive Source for Curated Cryptocurrency News

Introduction:

In the fast-paced world of cryptocurrency and finance, staying up-to-date with the latest news and developments is crucial for investors, enthusiasts, and industry professionals. PNB3.com aims to be the go-to platform for accessing curated cryptocurrency news from over 150 reputable sources. With its comprehensive approach, PNB3.com ensures that users have a convenient and centralized hub for all their cryptocurrency-related news needs.

Curating the Best from Around the Web:

PNB3.com employs advanced algorithms and cutting-edge technology to aggregate news articles from a wide range of cryptocurrency and finance websites. By scouring trusted sources, PNB3.com ensures that users receive accurate, relevant, and up-to-date information in a single location. The platform saves users the time and effort of manually browsing multiple sites by bringing together the most important news stories from across the industry.

Diverse Coverage for Informed Decision-Making:



One of the strengths of PNB3.com lies in its diverse coverage. The platform gathers news from various aspects of the cryptocurrency ecosystem, including blockchain technology, cryptocurrencies, decentralized finance (DeFi), regulations, market trends, and more. This comprehensive approach allows users to gain a holistic understanding of the industry, empowering them to make well-informed decisions.

User-Friendly Interface and Customization Options:

PNB3.com boasts a user-friendly interface that provides a seamless browsing experience. Users can easily navigate through different categories, search for specific topics, and explore articles of interest. Additionally, the platform offers customization options, allowing users to personalize their news feed based on their preferred topics, keywords, or favorite sources. This feature ensures that users receive tailored news that aligns with their specific interests.

Staying Ahead with Real-Time Updates:

Cryptocurrency markets and news are highly dynamic, with developments occurring around the clock. PNB3.com recognizes the importance of real-time updates and strives to provide users with the most current information. By continuously monitoring the sources and updating the platform in real time, PNB3.com ensures that users are always in the know about the latest happenings in the cryptocurrency space.

Promoting Informed Discussions and Engagement:

Beyond serving as a news aggregator, PNB3.com aims to foster an engaged community of cryptocurrency enthusiasts. The platform provides features such as comment sections, social sharing options, and user profiles, enabling users to discuss news articles, share insights, and connect with like-minded individuals. PNB3.com seeks to create an interactive space where users can exchange ideas and engage in meaningful conversations.

Conclusion:

With its commitment to curating the best cryptocurrency news, PNB3.com offers users a convenient and efficient way to stay informed about the ever-evolving world of cryptocurrencies. By aggregating news from a vast array of trusted sources, the platform empowers users to make informed decisions, enhances their understanding of the industry, and promotes engagement within the cryptocurrency



community. Visit PNB3.com today and unlock a wealth of curated cryptocurrency news at your fingertips.

Visit PNB3.com

Check PNB3 Telegram Channel https://t.me/pnb3com

How PNB3.com can help users?

PNB3.com offers several benefits to users in the cryptocurrency space:

1. Comprehensive News Aggregation: PNB3.com collects news articles and updates from over 150 cryptocurrency and finance websites. By aggregating information from various sources, PNB3.com provides users with a centralized platform to access the latest news and developments in the cryptocurrency industry. Users can stay informed about market trends, regulatory updates, technological advancements, and other relevant information.

2. Time-Saving and Efficiency: Instead of manually browsing multiple websites for cryptocurrency news, users can rely on PNB3.com to gather and display relevant news articles in one place. This saves time and effort, allowing users to efficiently stay up-to-date with the latest happenings in the cryptocurrency market.

3. Diverse News Coverage: PNB3.com covers a wide range of topics related to cryptocurrencies, including Bitcoin, altcoins, blockchain technology, decentralized finance (DeFi), initial coin offerings (ICOs), and more. This diverse coverage ensures that users receive a comprehensive view of the cryptocurrency landscape, enabling them to make more informed decisions and stay ahead of industry trends.

4. Customizable News Feed: PNB3.com allows users to personalize their news feed based on their specific interests and preferences. Users can select preferred categories, cryptocurrencies, or keywords to filter and prioritize the news articles they see. This customization ensures that users receive relevant and targeted news updates tailored to their individual needs.

5. Enhanced Research and Analysis: PNB3.com serves as a valuable research and analysis tool for users. By accessing a wide range of news articles and market insights, users can conduct thorough research on specific cryptocurrencies, projects, or industry trends. This information empowers users to make well-informed



investment decisions and stay informed about the latest developments shaping the cryptocurrency market.

6. Educational Resources: PNB3.com not only provides news articles but also offers educational resources such as guides, tutorials, and analyses that help users expand their knowledge of cryptocurrencies and blockchain technology. These resources cater to both newcomers and experienced users, fostering a learning environment and enabling users to deepen their understanding of the cryptocurrency ecosystem.

7. User Community and Engagement: PNB3.com provides a platform for users to engage with each other through comments, discussions, and sharing insights. This fosters a sense of community and collaboration among cryptocurrency enthusiasts, allowing users to exchange ideas, ask questions, and gain different perspectives on various topics.

8. Mobile-Friendly and Accessible: PNB3.com is designed to be mobile-friendly, allowing users to access news and updates on their smartphones or tablets. This ensures that users can stay connected and informed about the cryptocurrency market, even while on the go.

By leveraging the features and resources offered by PNB3.com, users can save time, access comprehensive news coverage, conduct research, and enhance their understanding of the cryptocurrency industry. This empowers users to make wellinformed decisions, stay up-to-date with market developments, and engage with a community of like-minded individuals.

What is PNB.AI?

PNB.AI: Empowering Users and Traders with AI-Driven Cryptocurrency Insights Introduction:

Cryptocurrency markets have become increasingly popular, attracting a diverse range of users and traders seeking to capitalize on the opportunities they offer. In this dynamic landscape, having access to accurate and timely information is essential for making informed decisions. PNB.AI, an innovative AI-powered platform, emerges as a game-changer, leveraging advanced technologies to collect



data, analyze prices, and read news related to cryptocurrency assets. By generating signals and insights, PNB.AI aims to empower users and traders, enabling them to navigate the cryptocurrency market more effectively and increase their profitability.

Harnessing the Power of AI:

At the heart of PNB.AI is artificial intelligence (AI), a transformative technology that mimics human intelligence to process and analyze vast amounts of data. PNB.AI utilizes machine learning algorithms to gather real-time data from various sources, including cryptocurrency exchanges, financial news outlets, social media platforms, and blockchain networks. This AI-driven approach ensures that users receive comprehensive and up-to-date information about cryptocurrency assets, market trends, and news that may impact prices.

Data-driven Insights:

PNB.AI's AI algorithms analyze the collected data to identify patterns, correlations, and market trends. By examining historical price data, market sentiment, and relevant news events, PNB.AI generates valuable insights and signals for users and traders. These insights can assist in identifying potential buying or selling opportunities, understanding market sentiment, and predicting short-term and long-term price movements. By relying on data-driven insights, users can make more informed decisions, reducing risks and maximizing their profitability.

Real-time Signals and Notifications:

PNB.AI provides real-time signals and notifications to its users, ensuring that they stay updated with the latest developments in the cryptocurrency market. When significant market events occur, such as sudden price movements, breaking news, or unusual trading activities, PNB.AI promptly alerts users, allowing them to take timely actions. This feature enables users to seize opportunities or mitigate potential risks in a fast-paced and ever-changing market environment.

User-Friendly Interface:

PNB.AI is designed with user experience in mind. The platform offers a userfriendly interface that allows users to access insights, signals, and personalized recommendations effortlessly. The interface provides intuitive visualizations, customizable dashboards, and interactive charts, enabling users to explore data and track their preferred cryptocurrency assets seamlessly. PNB.AI aims to make



complex market analysis accessible to both novice and experienced users, democratizing the potential of AI-driven insights in the cryptocurrency space.

Continuous Improvement and Adaptation:

PNB.AI is committed to continuous improvement and adaptation to meet the evolving needs of its users and traders. The platform's AI algorithms undergo regular updates and refinements to ensure accuracy and enhance performance. Feedback from users is actively sought and incorporated into the system, allowing PNB.AI to refine its insights and provide a personalized experience that aligns with user preferences and trading strategies.

Conclusion:

As the cryptocurrency market continues to grow and evolve, having access to reliable insights and data-driven signals is crucial for users and traders. PNB.AI's AI-powered platform aims to bridge this gap, empowering users with comprehensive and real-time information about cryptocurrency assets. By harnessing the power of AI, PNB.AI enables users and traders to make more informed decisions, navigate market volatility, and potentially increase their profitability. With its user-friendly interface, continuous improvement, and commitment to user satisfaction, PNB.AI emerges as a valuable tool in the cryptocurrency trading ecosystem, unlocking the potential of AI-driven insights for users worldwide.

Visit <u>PNB.AI</u>

Check PNB.AI Telegram Channel https://t.me/pnbpredictions

How PNB.AI can help users?

PNB.AI can provide significant assistance to users and traders in the following ways:

1. Data Aggregation and Analysis: PNB.AI leverages artificial intelligence and machine learning algorithms to collect, aggregate, and analyze vast amounts of data from various sources, including cryptocurrency exchanges, financial news outlets, social media platforms, and blockchain networks. By processing this data,



PNB.AI can generate valuable insights and trends that can aid users and traders in making informed decisions.

2. Signal Generation: PNB.AI's AI algorithms analyze the collected data to generate signals and indicators for buying or selling cryptocurrency assets. These signals are based on data-driven analysis, market trends, and relevant news events. By providing timely signals, PNB.AI helps users and traders identify potential opportunities and optimize their trading strategies.

3. Real-time Market Monitoring: PNB.AI continuously monitors the cryptocurrency market in real-time, keeping users and traders updated on price movements, market sentiment, and significant news events. This enables them to stay informed and make quick decisions in response to changing market conditions.

4. Personalized Insights: PNB.AI offers personalized insights based on user preferences, risk tolerance, and trading strategies. By understanding individual user needs, PNB.AI can provide tailored recommendations and analysis, helping users align their investment decisions with their specific goals and preferences.

5. Risk Management: PNB.AI assists users and traders in managing risk by providing risk assessment tools and analysis. This includes evaluating portfolio diversification, identifying potential market risks, and offering risk mitigation strategies. By having access to risk management features, users can make more informed decisions to protect their investments.

6. Education and Market Research: PNB.AI can provide educational resources and market research materials to users and traders. This includes articles, tutorials, and analyses that help users understand fundamental and technical aspects of cryptocurrencies, blockchain technology, and market dynamics. By enhancing users' knowledge and understanding, PNB.AI empowers them to navigate the cryptocurrency market more effectively.

7. User-Friendly Interface: PNB.AI offers a user-friendly interface that allows users and traders to access insights, signals, and personalized recommendations effortlessly. The intuitive interface provides visualizations, customizable dashboards, and interactive charts, enabling users to explore data and track their preferred cryptocurrency assets seamlessly.



8. Continuous Improvement: PNB.AI is committed to continuous improvement by regularly updating and refining its AI algorithms and models. User feedback and market insights are actively considered to enhance the accuracy, performance, and relevance of the insights and signals generated by PNB.AI.

By leveraging the capabilities of PNB.AI, users, and traders can benefit from datadriven insights, timely signals, personalized recommendations, and risk management tools. This empowers them to make more informed decisions, reduce risks, and potentially enhance their profitability in the dynamic and volatile cryptocurrency market.



SECURITY

In the cryptocurrency industry, one of the most important issues is security. After deploying Pink BNB's Smart Contract, The Pink BNB team discussed it with more than 10 security companies. Finally, FairyProof company was selected, because their team members are very professional and they did a lot of famous and complex smart contracts audits. Their most famous clients are Tether(USDT) and Ethereum(ETH).

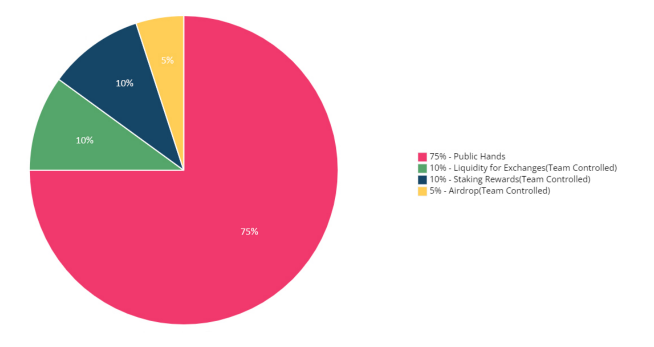
FairyProof audited Pink BNB's smart contract and marked Pink BNB as "Safe".

Here is the full report



TOKENOMICS

Pink BNB smart contract was created on the Binance Smart Chain with 100,000,000,000 total supply. The smart contract address is <u>0xf5BDe7Eb378661F04C841B22bA057326B0370153</u>. There is 1% tax on each transaction, 0.2% auto burn, and 0.8% will be transferred to the developer's wallet.



Updated Tokenomics information is available at https://pnb.world/tokenomics

ROADMAP

Explore the detailed roadmap of the Pink BNB project on our official website to stay updated on our future plans, milestones, and progress. https://pnb.world/roadmap



SOCIAL MEDIAS and EXPLORERS

Stay connected with the Pink BNB project through our official social media channels for the latest updates, news, and announcements. Beware of fake and scam channels claiming to represent Pink BNB. Always verify the authenticity of the channel before engaging or sharing any personal or financial information.

Token Website	https://pnb.world
PNB3.com	https://pnb3.com
AI Prediction	https://pnb.ai
Twitter	https://twitter.com/pnbworld
Telegram Announcement	https://t.me/pnbworld
Telegram English Community	https://t.me/pinkbnb
PNB3.com Telegram Channel	https://t.me/pnb3com
PNB.AI Telegram Channel	https://t.me/pnbpredictions
Link3	https://link3.to/pnb
Medium	https://medium.com/@pnbworld
BscScan	https://bscscan.com
CoinMarketCap	https://coinmarketcap.com/currencies/pink-bnb/
CoinGecko	https://www.coingecko.com/en/coins/pink-bnb