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EXECUTIVE SUMMARY

Introduction

Platform Name: Solaris Buzz

Platform Links: www.solaris.buzz | www.solarisbuzz.com

Official Currency: Solaris Bucks (\$SLBZ) Currency Link: www.solarisbucks.com

Primary Blockchain: Solana

Cross-Chain Compatibility: Ethereum, Binance Smart Chain, Base Protocol,

Polygon (MATIC), Arbitrum, Avalanche, Optimism

High-Level Overview

Solaris Buzz is an innovative platform designed to revolutionize the way individuals earn money online by leveraging blockchain technology. The platform offers a diverse range of activities that users can engage in to earn Solaris Bucks (\$SLBZ), a cryptocurrency minted on the Solana blockchain. By participating in tasks such as watching movies, completing surveys, playing games, trading crypto, and more, users can generate income in a secure, transparent, and efficient manner. Solaris Buzz aims to address global unemployment and create economic opportunities for individuals worldwide while providing businesses and brands with powerful tools for user engagement and data collection.

Purpose and Goals

The primary purpose of Solaris Buzz is to create an inclusive digital ecosystem where users can monetize their everyday online activities. By integrating various earning opportunities into a single platform, Solaris Buzz seeks to provide a flexible and accessible way for individuals to supplement their income. The platform's goals include:

- Reducing global unemployment by offering diverse earning opportunities.
- Bridging the gap between crypto and non-crypto users by making blockchain rewards accessible to all.
- Enhancing user engagement and data collection for businesses and brands through innovative digital tasks.

Unique Selling Points

Solaris Buzz stands out from other platforms due to its unique combination of features and benefits:

- 1. Diverse Earning Opportunities: Users can earn Solaris Bucks by engaging in a wide array of activities, including watching movies, completing micro-tasks, performing social media actions, listening to music, playing games, and more. This variety ensures that there is something for everyone.
- 2. Cross-Chain Compatibility: Utilizing Wormhole and Portal Bridge technology, Solaris Bucks can be claimed, stored, and traded across multiple blockchains, including Solana, Ethereum, BNB Chain, Polygon, Arbitrum, Avalanche, and Optimism. This interoperability provides users with flexibility and accessibility.
- 3. Economic Empowerment: By offering alternative income sources, Solaris Buzz addresses global unemployment and economic disparity, providing individuals with opportunities to earn from the comfort of their homes, workplaces, or schools.
- 4. Business Engagement: The platform allows businesses and brands to create tasks, surveys, and other engagement activities, distributing funds to users who complete these tasks. This creates a mutually beneficial environment where businesses gain valuable insights and users earn rewards.
- 5. Secure and Transparent: Leveraging blockchain technology ensures that all transactions and reward distributions are secure, transparent, and verifiable, building trust among users and businesses.

Engaging Potential Investors and Users

Solaris Buzz captures the essence of a transformative digital platform by emphasizing its potential to significantly impact the lives of millions.

For investors, the platform presents a compelling opportunity to support a project that combines cutting-edge technology with real-world benefits. By addressing a substantial market need and offering scalable solutions, Solaris Buzz is poised for rapid growth and widespread adoption.

For users, Solaris Buzz offers a seamless and rewarding experience, enabling them to earn cryptocurrency through activities they already enjoy. Whether it's watching a favorite movie, playing a game, or engaging with social media, Solaris Buzz turns everyday activities into income-generating opportunities.



Unemployment and Economic Disparity

Global Unemployment Rates: As of 2023, the global unemployment rate stands at approximately 5.3%, with around 191 million people unemployed worldwide. This figure, although an improvement from the peak unemployment rate of 6.6% during the COVID-19 pandemic, still reflects significant joblessness. Moreover, the situation is more severe in lower-income countries, where unemployment rates are higher and economic recovery is slower compared to wealthier nations.

Youth and Gender Disparities: Youth unemployment remains a pressing issue, with young people facing significantly higher unemployment rates compared to adults. In 2022, nearly 1 in 4 young people globally were not in education, employment, or training (NEET), a situation exacerbated by the pandemic. Additionally, women, particularly in emerging and developing countries, continue to experience higher rates of informal employment and job instability.

Limited Digital Earning Opportunities

Barriers to Entry

Existing digital earning platforms often have limited scope, regional restrictions, and lack transparency. These barriers prevent many individuals from accessing reliable and diverse income sources.

Additionally, many platforms require specific skills or prior experience, excluding those without such backgrounds from participating.

Market Fragmentation

The digital earning landscape is fragmented, with various platforms offering rewards for specific activities such as surveys, micro-tasks, or content creation. However, there is a lack of comprehensive platforms that integrate multiple earning opportunities into a single ecosystem, reducing the overall earning potential for users.

Global Unemployment Rates and Disparities FACT TABLE

Global Unemployment Rate (2023)

GLOBAL UNEMPLOYMENTRATE

APPROXIMATELY 5.3%

TOTAL UNEMPLOYED

191 MILLION PEOPLE WORLDWIDE

CONTEXT

IMPROVED FROM THE PEAK OF 6.6% DURING THE COVID-19 PANDEMIC BUT STILL INDICATIVE OF SIGNIFICANT JOBLESSNESS.

REGIONAL DISPARITIES

HIGHER UNEMPLOYMENT RATES AND SLOWER ECONOMIC RECOVERY IN LOWER-INCOME COUNTRIES COMPARED TO WEALTHIER NATIONS.

Youth Unemployment

ISSUE

SIGNIFICANTLY HIGHER RATES AMONG YOUNG PEOPLE COMPARED TO ADULTS.

NEET (NOT IN EDUCATION, EMPLOYMENT, OR TRAINING)
NEARLY 1 IN 4 YOUNG PEOPLE GLOBALLY
WERE NEET IN 2022, WORSENED BY THE
PANDEMIC'S IMPACT.

GENDER DISPARITIE

WOMEN IN EMERGING AND DEVELOPING COUNTRIES FACE HIGHER RATES OF INFORMAL EMPLOYMENT AND JOB INSTABILITY.

Business Engagement Challenges

Inefficient User Engagement

Businesses and brands struggle to engage effectively with their target audiences through traditional methods. High costs, low engagement rates, and difficulties in gathering meaningful data are common issues. Traditional advertising and market research methods are often inefficient and do not provide the granular insights needed to make informed decisions.

Data Collection and Utilization

Collecting and utilizing user data for business insights remains a challenge due to privacy concerns, data fragmentation, and the high costs associated with traditional data collection methods. Businesses need innovative solutions that offer secure and transparent ways to gather and analyze user data while respecting user privacy.

Significance of These Problems

Economic Impact

The persistence of high unemployment rates, especially among youth and women, has significant economic implications. High unemployment leads to increased poverty rates, reduced consumer spending, and slower economic growth. Addressing these issues is crucial for achieving sustainable economic development and reducing global inequality.

Digital Inclusion

By providing diverse and accessible digital earning opportunities, platforms like Solaris Buzz can play a crucial role in promoting digital inclusion. Ensuring that people from various backgrounds can participate in the digital economy is essential for equitable growth and development.

Business Efficiency

Improving user engagement and data collection through innovative digital platforms can significantly enhance business efficiency. This, in turn, leads to better-targeted marketing strategies, improved product offerings, and higher customer satisfaction, driving overall economic growth.

SOLUTIONS

Addressing Identified Problems Diverse Range of Earning Activities

Solaris Buzz tackles unemployment and limited digital earning opportunities by offering a comprehensive platform where users can earn Solaris Bucks (\$SLBZ) through a variety of activities. These activities include:

- Watching Videos
- Referring Users
- Micro-Tasks
- Writing Reviews
- Taking Surveys
- Social Media Engagement
- Listening to Music
- Playing Games
- Social Tasks
- Tracking Fitness
- Answering Calls
- Reading Emails
- Reading News
- Selling Items
- Surfing the Web
- Affiliate Marketing
- Crypto Trading
- Staking Crypto
- Opinion Research
- Participating in Research
- Participating in Studies
- Testing Websites
- Testing Apps

Technology

Solaris Buzz leverages blockchain technology to ensure secure, transparent, and efficient reward distribution. Key aspects include:

- Cross-Chain Interoperability: Using technologies like Wormhole and Portal Bridge, Solaris Bucks can be claimed, stored, and traded across multiple blockchains, including Solana, Ethereum, and Binance Smart Chain. This ensures flexibility and accessibility for users globally.
- Transparency and Security: Blockchain technology provides an immutable ledger for all transactions, ensuring that reward distributions are transparent and verifiable. This builds trust among users and businesses.

Benefits for Users

Economic Impact

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Benefits for Businesses

Effective User Engagement

Businesses can create tasks, surveys, and promotional activities on Solaris Buzz, engaging with their target audience in meaningful ways. This leads to higher engagement rates and better customer insights compared to traditional advertising methods.

Cost-Effective Data Collection

Solaris Buzz offers a streamlined way for businesses to collect valuable data and feedback from users. By incentivizing participation, businesses can gather high-quality data at a fraction of the cost of traditional market research methods.

Enhanced Brand Loyalty

By rewarding users for engaging with their content, businesses can foster a sense of loyalty and appreciation among their audience. This can lead to increased brand loyalty and long-term customer relationships.

Current Market Landscape for Digital Earning Platforms and Blockchain-Based Reward Systems

The digital earning platforms and blockchain-based reward systems market is rapidly evolving, driven by technological advancements and increasing adoption across various sectors. In 2023, the global blockchain technology market was valued at approximately USD 17.57 billion and is projected to grow at a compound annual growth rate (CAGR) of 52.8%, reaching USD 825.93 billion by 2032. This growth is fueled by the widespread application of blockchain technology across industries such as finance, healthcare, supply chain, and entertainment (Fortune Business Insights) (Grand View Research).

Blockchain technology is revolutionizing digital earning platforms by introducing transparency, security, and efficiency. The rise of Web3 and decentralized finance (DeFi) platforms has created new opportunities for users to earn rewards through various digital activities, such as staking, gaming, and content creation. SocialFi, a blend of social media and decentralized finance, is also gaining traction, enabling users to earn tokens for their social media engagement (nft now) (iMi Blockchain).

The gaming industry, in particular, has seen significant integration of blockchain technology, with play-to-earn models becoming increasingly popular. Games like Decentraland, Age of Rust, and Star Atlas allow players to earn cryptocurrency by participating in in-game activities and owning digital assets (<u>PixelPlex</u>).

Research Reference Links

https://www.fortunebusinessinsights.com/industry-reports/blockchain-market-100072 https://www.grandviewresearch.com/industry-analysis/blockchain-technology-market

https://nftnow.com/features/six-web3-trends-that-will-define-2024/

https://imiblockchain.com/blockchain-trends/ https://pixelplex.io/blog/blockchain-gaming/

Identification of Target Audiences and Market Potential

Target Audiences

1. Individuals Seeking Additional Income

This group includes students, part-time workers, and unemployed individuals looking for flexible ways to earn money. Solaris Buzz provides them with opportunities to earn through a variety of activities, catering to their diverse interests and schedules.

2. Crypto Enthusiasts and Traders

Users who are already familiar with cryptocurrencies and blockchain technology will be attracted to Solaris Buzz for its innovative earning mechanisms and potential for high rewards through staking and trading activities.

3. Gamers and Digital Content Consumers

Gamers and digital content enthusiasts will find value in Solaris Buzz's playto-earn games, video streaming rewards, and other engaging activities that allow them to earn while enjoying their favorite pastimes.

4. Businesses and Brands

Companies looking to engage with their audience, gather data, and promote their products or services will benefit from Solaris Buzz's platform by creating tasks, surveys, and promotional activities.

Market Potential

The potential market for Solaris Buzz is substantial, given the broad range of activities it offers and the diverse audience it caters to. The integration of blockchain technology ensures secure and transparent transactions, appealing to both crypto-savvy users and newcomers.

1. Global Reach

This group includes students, part-time workers, and unemployed individuals looking for flexible ways to earn money. Solaris Buzz provides them with opportunities to earn through a variety of activities, catering to their diverse interests and schedules.

2. Economic Impact

With the global unemployment rate estimated at 5.8% in 2022, equating to around 275 million unemployed individuals, Solaris Buzz can significantly impact this demographic by providing alternative earning opportunities (nft now).

3. Industry Growth

The blockchain technology market's expected growth underscores the increasing demand for secure and efficient digital solutions. As more industries adopt blockchain, the potential for digital earning platforms like Solaris Buzz to thrive and expand is considerable (Fortune Business Insights) (Grand View Research).

TOKENOMICS

Tokenomics and Vesting Strategy

Total Supply

Solaris Buzz will mint a total of 888,000,000 Solaris Bucks (\$SLBZ) on the Solana blockchain. This finite supply ensures scarcity and potential value appreciation over time, making \$SLBZ a valuable digital asset for users and investors. \$SLBZ can also be claimed, stored, and traded across multiple blockchain networks including Ethereum, BNB Chain, Base, Polygon, Arbitrum, Avalanche, and Optimism, leveraging the multichain Wormhole bridge for seamless interoperability. To ensure transparency and build trust with our community, we are providing detailed information about the key allocations and vesting schedules for Solaris Bucks. Our strategy is designed to balance immediate liquidity needs with long-term stability and growth. By clearly outlining the terms of our token distribution, we aim to foster a strong, engaged, and committed investor base.

Distribution

- Presale: 30% (266,400,000 \$SLBZ) To raise initial funds for development and marketing.
- Development Funds: 25% (222,000,000 \$SLBZ) To ensure continuous improvement and expansion of the platform.
- Staking Rewards: 10% (88,800,000 \$SLBZ) To incentivize users to stake their tokens and support the network.
- Liquidity: 10% (88,800,000 \$SLBZ) To provide liquidity in exchanges, ensuring smooth trading and transactions.
- Airdrops: 1% (8,880,000 \$SLBZ) To attract early adopters and reward community participation.
- Marketing: 5% (44,400,000 \$SLBZ) To fund promotional activities and expand user base.
- Exchanges: 5% (44,440,000 \$SLBZ) To facilitate listings on various cryptocurrency exchanges.
- Treasury: 10% (88,800,000 \$SLBZ) To serve as a reserve for future needs and unforeseen expenses.
- Community: 4% (35,520,000 \$SLBZ) To support community-driven projects and initiatives.

Chart

The allocation of \$SLBZ is designed to support various aspects of the platform's growth and sustainability. The distribution and allocation is as follows:



Transparent Allocation and Vesting for Investor Confidence

Below are the main categories relevant to public disclosure, including the presale, staking, liquidity, and airdrops. These allocations and vesting schedules are designed to ensure a fair and orderly distribution of tokens, promoting both short-term and long-term success for the project.

ALLOCATION	INITIAL UNLOCK AT TGE	CLIFF PERIOD	VESTING PERIOD
Presale	30%	1 Month	9 Months
Developement	25%	6 Months	2 Years
Staking	0%	1 Month	1 Year
Liquidity	100%	None	None
Airdrops	100%	None	None
Marketing	10%	1 Month	1 Year
Exchanges	100%	None	None
Treasury	0%	6 Months	2 Years
Community	10%	1 Month	1 Year

Use Cases

Earning Rewards

Users can earn \$SLBZ by participating in various activities on Solaris Buzz, such as watching movies, completing surveys, engaging with social media, playing games, and more. This diverse range of earning opportunities ensures that all users can find suitable ways to earn rewards, regardless of their interests or skills.

Holding Rewards

Holding \$SLBZ can be beneficial for long-term investors as the platform grows and the demand for tokens increases. The finite supply of \$SLBZ, combined with the continuous expansion of Solaris Buzz, could lead to potential appreciation in token value.

Staking

Solaris Buzz offers staking opportunities where users can lock their \$SLBZ tokens in a smart contract to support network security and operations. In return, stakers receive periodic rewards in \$SLBZ, incentivizing them to hold and stake their tokens rather than selling them immediately.

Trading

Solaris Buzz facilitates seamless trading of Solaris Bucks (\$SLBZ) tokens, allowing users to exchange \$SLBZ on the Solana blockchain and other supported networks. Users can engage in buying and selling activities with ease, leveraging the liquidity provided within the Solaris Buzz ecosystem.

Spending \$SLBZ

- Platform Services: Users can spend their earned \$SLBZ on various platform services, such as premium content, advanced features, or exclusive access to certain activities.
- Marketplace Transactions: Users can use \$SLBZ to buy and sell items on the Solaris Buzz marketplace, creating a vibrant economy within the platform.
- Business Engagement: Businesses can use \$SLBZ to fund tasks and reward users for participating in surveys, providing feedback, or engaging with promotional content.

Incentives

User Engagement

Solaris Buzz incentivizes user engagement through various reward mechanisms. The more active a user is on the platform, the more \$SLBZ they can earn. This encourages continuous participation and helps build a loyal user base.

Community Growth

By allocating tokens for airdrops and community initiatives, Solaris Buzz fosters a strong and engaged community. Early adopters and active community members are rewarded with \$SLBZ, encouraging them to promote the platform and bring in new users.

Liquidity and Trading

Providing liquidity on exchanges is crucial for the smooth operation of Solaris Buzz. The allocated tokens for liquidity ensure that users can trade \$SLBZ easily, enhancing the overall user experience and making the token more attractive to investors.

Trading

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Mechanisms for Earning, Holding, Staking, Trading and Spending \$SLBZ

Earning

- Activity Participation: Users earn \$SLBZ by engaging in various activities on Solaris Buzz.
- Referral Programs: Users can earn additional \$SLBZ by referring new users to the platform.

Holding

- Value Appreciation: Long-term holders benefit from potential increases in token value.
- Staking Rewards: Holding \$SLBZ can also be advantageous for staking purposes.

Staking

- Staking Pools: Users can stake their \$SLBZ in designated staking pools to earn rewards.
- Yield Farming: Advanced users can participate in yield farming by providing liquidity to decentralized exchanges and earning additional rewards.

Trading

- Decentralized Exchanges (DEX): Solaris Buzz supports trading of \$SLBZ tokens on decentralized exchanges (DEX), providing users with direct access to liquidity and seamless trading experiences.
- Cross-Chain Compatibility: \$SLBZ can be traded across multiple blockchain networks supported by Solaris Buzz, enhancing accessibility and market reach for traders.

Spending

- Platform Purchases: Users can spend \$SLBZ on premium services and marketplace transactions.
- Business Transactions: Businesses can use \$SLBZ for funding tasks and rewarding user engagement.

Roadmap

Q12024: Concept Development and Team Formation

• Finalize the concept and assemble a skilled team of developers, marketers, and blockchain experts.

Q2 2024: Initial Development

• Develop the initial platform prototype.

Q3 2024: Presale Launch

• Conduct the presale of \$SLBZ tokens to raise funds for further development.

Q1 2025: Platform Alpha Launch

- Launch the alpha version of Solaris Buzz, allowing early adopters to test the platform and provide feedback.
- Integrate basic technology for earning activities such as watching movies, completing surveys, and micro-tasks.

Q2 2025: Beta Launch and Feature Expansion

- Launch the beta version with additional features, including social tasks, gaming, and fitness tracking.
- Implement cross-chain interoperability with Wormhole and Portal Bridge.

Q3 2025: Full Platform Launch

- Officially launch Solaris Buzz with a comprehensive set of features and activities.
- Initiate marketing campaigns to attract users and businesses.

Q1 2026: Ecosystem Growth and Partnerships

- Expand the platform's user base and activity offerings.
- Form strategic partnerships with businesses, brands, and other blockchain projects.

Q2 2026: Global Expansion and Continuous Improvement

- Expand the platform's reach to new regions and markets.
- Continuously improve the platform based on user feedback and technological advancements.

Q3 2026: Long-Term Sustainability and Innovation

- Focus on long-term sustainability and the continuous innovation of new features and earning opportunities.
- Strengthen the ecosystem to ensure ongoing value for users and businesses.

STECHNICAL ARCHITECTURE

Infrastructure

Solana Blockchain

Solaris Buck is built on the Solana blockchain, chosen for its high throughput, low transaction costs, and fast processing times. Solana's architecture allows for up to 65,000 transactions per second (TPS) with low latency, making it ideal for handling the large number of micro-transactions generated by Solaris Buzz's diverse activities.

Platform Infrastructure

Solaris Buzz is designed to be intuitive and user-friendly, Platform will be available on Web, Android and iOS to a wide range of user interests and activities leveraging blockchain technology and offering diverse earning opportunities, Solaris Buzz creates a unique platform that empowers users and engages businesses effectively.

Smart Contracts

- Token Minting and Distribution: Managing the creation and allocation of Solaris Bucks (\$SLBZ).
- Reward Distribution: Automatically distributing rewards to users based on their participation in platform activities.
- Staking Mechanisms: Facilitating the staking of \$SLBZ tokens and distributing staking rewards.
- Task Management: Handling the creation, tracking, and completion of tasks and activities posted by businesses and administrators.

Cross-Chain Interoperability

To enhance the flexibility and accessibility of \$SLBZ, Solaris Bucks employs Wormhole and Portal Bridge technologies. These technologies enable \$SLBZ to be claimed, stored, and traded across multiple blockchain networks, including Ethereum, Binance Smart Chain, Base, Polygon, Arbitrum, Avalanche, and Optimism. This interoperability ensures that users can seamlessly transfer and utilize their tokens across different platforms.

Security Measures

End-to-End Encryption

All data transactions within the Solaris Buzz platform are protected by end-to-end encryption, ensuring that user data is secure from unauthorized access during transmission.

Smart Contract Audits

The smart contracts deployed on the Solana blockchain undergo rigorous third-party audits to identify and rectify any vulnerabilities. This ensures the integrity and security of the contract code, preventing potential exploits and hacks

Multi-Factor Authentication (MFA)

To enhance user account security, Solaris Buzz implements multi-factor authentication. This additional layer of security helps protect user accounts from unauthorized access and ensures that only verified users can perform sensitive actions on the platform.

Data Privacy

Decentralized Storage

User data is stored on decentralized storage solutions such as IPFS (InterPlanetary File System) to ensure data integrity and availability. Decentralized storage reduces the risk of data breaches and provides users with greater control over their personal information.

Privacy Compliance

Solaris Buzz adheres to global data privacy regulations, including GDPR (General Data Protection Regulation) and CCPA (California Consumer Privacy Act). This compliance ensures that user data is handled responsibly and that users have the rights to access, modify, and delete their data as required by law.

Multi-Chain Interoperability

Wormhole and Portal Bridge

Solaris Buzz leverages Wormhole and Portal Bridge technologies to facilitate cross-chain interoperability. These bridges enable the seamless transfer of \$SLBZ tokens between different blockchain networks, allowing users to utilize their tokens in various DeFi applications, exchanges, and platforms. This interoperability enhances the utility and liquidity of \$SLBZ, making it a more versatile digital asset.

APIs and SDKs

The platform provides robust APIs (Application Programming Interfaces) and SDKs (Software Development Kits) to enable developers to integrate Solaris Buzz functionalities into their applications. This fosters a vibrant ecosystem of third-party applications and services that can interact with Solaris Buzz, further extending its reach and utility.

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Token Purchase Process

How to Buy Solaris Bucks Token

1. Choose Payment

Choose from a variety of popular cryptocurrencies to purchase \$SLBZ tokens. You can use BTC, USDT, SOL, TON, MATIC, ETH, TRX, LTC, DOGE, BASE, or AVAX for your payment.

2. Get Payment Details

After selecting your cryptocurrency, you will be provided with an address and the exact amount to send for your desired number of \$SLBZ purchase.

3. Make the Payment

For security purposes, we do not use direct account connections during the presale. Manually send the EXACT specified amount to the provided address to complete your purchase.

4. Wait for Confirmation

After sending your payment, wait for the confirmation process to complete. This ensures your transaction is verified and secure.

5. Set Receiving Wallet

After purchase confirmation, go to your presale account dashboard. Under 'Receiving Wallet,' click 'Add.' Enter your wallet address and click 'Add Wallet' to save it.

6. Claim Your \$SLBZ

After presale ends, \$SLBZ will be sent to your provided address, ensuring fair distribution via our rigorous TGE procedures and vetting criteria, crucial for fairness and security.

7. Bridge or Trade \$SLBZ

Solaris Bucks will be tradable on major blockchain networks and Tier 1 & Tier 2 DEX and CEX. Use the Solaris Bucks Bridge to easily switch tokens between different chains.

Frequently Ask Questions

Get Answers and Stay Secure with Solaris Bucks FAQs

Do you have questions? We've got answers! Check out our Frequently Ask Questions section at the bottom of our website to resolve any uncertainties and ensure a smooth entry into the Solaris Bucks platform.

Whether you need technical details about the presale, insights into our multichain ecosystem, or have other queries, we're here to help.

For personalized assistance or if your question isn't covered here, you can follow us on Twitter, join our Discord Community, Telegram Channels, and Facebook Group. Our moderators are ready to assist you, but please note they will never contact you first.

To protect your security and avoid scams, please only respond to communications from our verified official channels listed on our website.

These precautions are designed to keep you safe and ensure a secure and informative journey with Solaris Bucks.

DISCLAIMER

Investing in cryptocurrencies like \$SLBZ tokens involves significant market risks and volatility. Their value can change rapidly due to market fluctuations, and cryptocurrencies may lack regulatory protections found in traditional financial assets. Potential investors should thoroughly research their financial situation and risk tolerance before entering the cryptocurrency market.

At Solaris Bucks, we advocate responsible cryptocurrency investing, emphasizing transparency. While we cannot predict future token values or market trends, investing in the \$SLBZ ICO or any cryptocurrency should be approached cautiously. Investors should only invest what they can afford to lose and seek advice from financial, legal, and tax professionals.

This document does not provide investment advice. Readers should conduct their own research and carefully consider information before investing in \$SLBZ tokens. By purchasing \$SLBZ tokens, investors acknowledge and accept the risks associated with cryptocurrencies, demonstrating their readiness to make informed investment decisions.