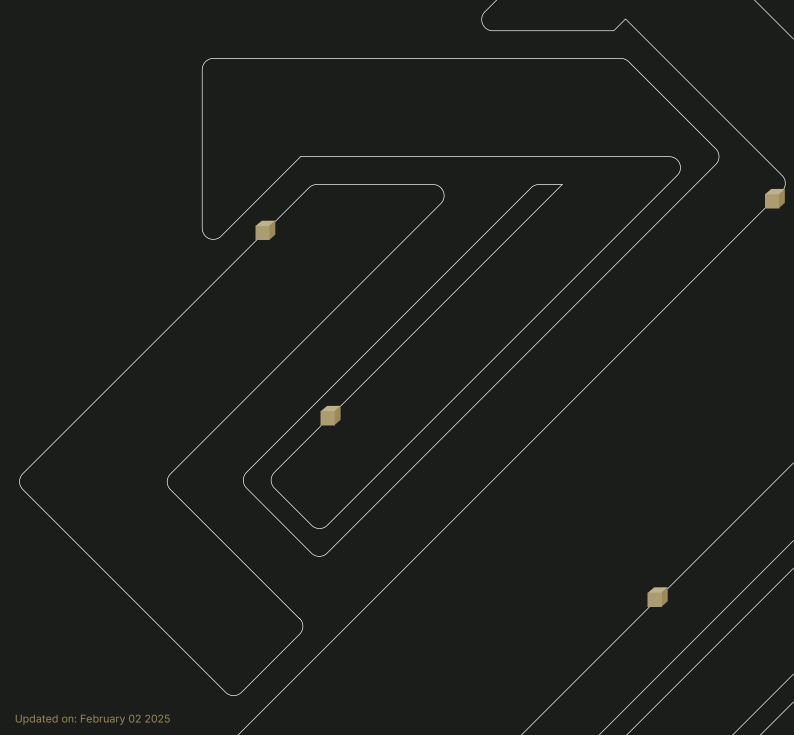


# MainnetZ Litepaper





### **Table of Contents**

EXECUTIVE SUMMARY	3
INTRODUCTION TO MAINNETZ	4
ADDRESSING THE CORE MARKET CHALLENGE IN THE BLOCKCHAIN INDUSTRY	5
VISION AND COMMITMENT OF MAINNETZ	6
TECHNICAL SPECIFICATIONS AND PERFORMANCE OF MAINNETZ WITH DELEGATED PROOF OF STAKE	7
MAINNETZ COMPATIBLE WALLETS	8
MAINNETZ MAINNET	8
MAINNETZ TESTNET	8
ECONOMIC MODEL AND TOKENOMICS OF MAINNETZ	9
KEY STAKEHOLDERS AND ECONOMIC MECHANISMS	10
CROSS-CHAIN INTEGRATION IN MAINNETZ	11
WRAPPED NETZ : EXPANDING INTEROPERABILITY	12
WRAPPED NETZ : LIQUIDITY PROVISIONING	13
WRAPPED NETZ : BRIDGE & CONTRACT INFORMATION	14
STRATEGIC SUPPORT INITIATIVES OF MAINNETZ	15
NETZ ALLOCATION CHART	17
SEED ROUND FUNDING DISTRIBUTION	18
SOCIAL MEDIA AND ONLINE PRESENCE	19



### **Executive Summary**

MainnetZ represents an innovative force in the blockchain industry, focusing on fostering a robust ecosystem for decentralized application development through its state-of-the-art platform. With an economic model centered around its native token NetZ, MainnetZ ensures a sustainable and incentivized environment for validators and developers. The platform's technical prowess is highlighted by its impressive transaction per second (TPS) capability and a swift block interval, facilitated by a Delegated Proof of Stake (DPoS) consensus mechanism.

Strategically, MainnetZ is setting the stage for significant advancements in blockchain interoperability with its cross-chain integration efforts. This positions the platform as a unifier in a fragmented blockchain landscape, enabling seamless operation across various blockchain systems.

MainnetZ's commitment extends beyond technology, with a strong emphasis on community engagement and safety. The platform encourages interactive and up-to-date engagement through various social media channels and emphasizes user safety with clear risk warnings against scams, especially in its test environment. MainnetZ invites its community to actively participate and contribute to the blockchain's evolution through transparent communication and responsible engagement.

MainnetZ's social media presence spans multiple platforms, including a centralized Linktree, Instagram for visual storytelling, Medium for in-depth articles, Twitter for real-time updates, GitHub for collaborative development, and Telegram for community discussions. Additionally, MainnetZ maintains an email channel for formal communications.

In essence, MainnetZ's suite of strategic initiatives - from financial support and ecosystem growth to community engagement and cross-chain solutions - aligns with its vision of being at the forefront of blockchain innovation and user-centric development.

Keywords: Blockchain, MainnetZ, Decentralized Applications (DApps), NetZ Token, Economic Model, Tokenomics, Delegated Proof of Stake (DPoS), Transactions Per Second (TPS), Cross-Chain Integration, Community Engagement, Social Media Presence, Interoperability, Platform Security, Developer Support, Innovation, Layer 1

### **Introduction to MainnetZ**

MainnetZ emerges as a groundbreaking blockchain platform, specifically tailored to meet developer needs with cutting-edge features. Its core strength lies in its full compatibility with the Ethereum Virtual Machine (EVM), a critical aspect that positions MainnetZ as a central hub for development innovation and agility in the blockchain arena.

Designed from the ground up, MainnetZ addresses and resolves common inefficiencies encountered in decentralized application (DApp) development. This is achieved through a combination of advanced facilities and services that are globally accessible, ensuring that developers around the world can leverage these resources to enhance their DApp development process.

#### Key features of MainnetZ include:

- EVM Compatibility: This compatibility allows developers familiar with Ethereum's ecosystem to easily transition and utilize MainnetZ, reducing the learning curve and accelerating development.
- Advanced Facilities and Services: MainnetZ provides a suite of advanced tools and services, making it easier for developers to create, test, and deploy DApps.
- Promotional Tools: The platform offers robust promotional tools that enable developers to effectively market their DApps, reaching a broader audience and increasing visibility.
- Amplified Traffic Avenues: MainnetZ is designed to handle high traffic, ensuring that DApps running on the platform can scale effectively and maintain performance even under heavy load.
- Comprehensive Resources: Developers have access to a wide range of resources, including documentation, tutorials, and community support, aiding in every stage of the DApp development lifecycle.
- Streamlined Workflow: The platform's interface and tools are optimized for efficiency, offering a seamless workflow that minimizes bottlenecks in the development process.

By focusing on these aspects, MainnetZ not only enhances the development experience but also contributes significantly to the evolution of blockchain technology, making it more accessible, efficient, and effective for developers globally. This commitment to innovation and developer-centric design sets MainnetZ apart as a forward-thinking platform in the blockchain space.



## Addressing the Core Market Challenge in the Blockchain Industry

The blockchain industry is currently at a pivotal juncture, with decentralized applications (DApps) being its primary utility and driver of adoption. However, a significant challenge that hinders the economic growth and sustainability of this sector is the monetization of these DApps. The current economic model in the blockchain space often fails to adequately reward the creators and innovators who develop and maintain these applications, leading to a gap in incentive and sustainability.

MainnetZ addresses this critical challenge by introducing an innovative economic structure that fundamentally alters the distribution of transaction fees. In traditional blockchain models, transaction fees are typically collected by the network or miners, with little to no direct financial benefit to the developers of smart contracts. MainnetZ's approach redirects a portion of these fees from users directly to the developers of the smart contracts. This creates a more equitable economic model where the innovators and builders are financially rewarded for their contributions.

This paradigm shift is more than just a monetary redistribution; it's a strategic move to foster a thriving ecosystem for blockchain development. By ensuring that developers receive a fair share of the revenue generated by their creations, MainnetZ incentivizes continuous innovation and development within the blockchain space. Developers are more likely to invest time and resources into creating and refining DApps when there is a clear and direct financial benefit.

#### This model has several key benefits:

- Sustainable Development: Developers can sustain their operations and continue innovating without being overly reliant on external funding sources or one-time payments.
- Quality and Innovation: With a steady revenue stream, developers can focus on enhancing the quality of their DApps and exploring new features and functionalities.
- Growth of the Ecosystem: As developers are rewarded for their contributions, the overall quality and quantity of DApps on the platform are likely to increase, attracting more users and developers to the ecosystem.
- Long-term Viability: By establishing a more sustainable economic model, MainnetZ contributes to the long-term vitality and progress of the blockchain industry, ensuring that it continues to evolve and expand.

MainnetZ's approach to addressing the core market challenge of DApp monetization could mark a significant turning point in the blockchain industry. By aligning the economic incentives with innovation and development, MainnetZ sets the stage for a virtuous cycle of creation, deployment, and revenue generation, which is crucial for the enduring growth and success of the blockchain sector.



### **Vision and Commitment of MainnetZ**

MainnetZ's vision is to redefine the scope and potential of blockchain technology, extending beyond the traditional confines of its utility. It aims to establish itself as a leader in the blockchain ecosystem, particularly in the realm of decentralized applications (DApps). This ambition is rooted in a commitment to not just participate in the existing blockchain landscape but to actively shape and advance it.

#### The platform's strategic vision involves several key elements:

- Fostering DApp Creation and Utilization: MainnetZ is dedicated to becoming the go- to platform for developing and deploying DApps. Its focus is on providing a robust, user-friendly environment that encourages innovation and experimentation in DApp development.
- Supporting Developers: At the heart of MainnetZ's vision is its commitment to developers. Recognizing that developers are the driving force behind innovation in blockchain technology, MainnetZ seeks to create an ecosystem that offers them the tools, resources, and economic incentives needed to develop groundbreaking projects. This includes financial support, advanced development tools, a collaborative community, and a platform that allows for the efficient monetization of their creations.
- Cultivating Innovation: MainnetZ aspires to be a breeding ground for innovative ideas and projects. It aims to attract a diverse range of developers, from individual hobbyists to large-scale enterprise teams, and provide them with an environment conducive to creativity and advancement.
- Becoming a Central Hub for DApp Technology: The overarching goal of MainnetZ is to become synonymous with DApp technology, positioning itself as a central hub in this field. This includes not only being a platform for development and deployment but also a center for learning, collaboration, and discussion about the future of DApps and blockchain technology.
- Promoting Enterprise and Production: MainnetZ is committed to promoting a culture of enterprise and production within the cryptocurrency sector. This means not only supporting the creation of new DApps but also helping to scale these applications for widespread use and adoption.
- Navigating the Dynamic Cryptocurrency Sector: The cryptocurrency sector is characterized by its rapid evolution and dynamic nature. MainnetZ's vision includes staying at the forefront of this sector, adapting to changes, and continuously evolving to meet the needs of its users and the broader blockchain community.

In essence, MainnetZ's vision and commitment are about more than just technology; they are about fostering a community and culture that values innovation, supports developers, and contributes to the advancement of the blockchain industry as a whole. By achieving these goals, MainnetZ hopes to play a pivotal role in shaping the future of decentralized technology and its applications in the wider world.



### Technical Specifications and Performance of MainnetZ with Delegated Proof of Stake

MainnetZ's performance is characterized by its advanced technical specifications, central to which is the Delegated Proof of Stake (DPoS) consensus mechanism. This setup ensures optimal performance, making MainnetZ a highly efficient and scalable blockchain platform. The key aspects of its technical framework include:

- High Transactions Per Second (TPS): MainnetZ stands out with its capacity to process over 2,000 transactions per second. This high throughput is crucial for applications that demand rapid transaction processing, such as financial services, gaming platforms, and decentralized marketplaces, ensuring a smooth and efficient user experience.
- Swift Block Interval: The platform features an exceptionally fast average block interval of just 3 seconds. This rapid block generation contributes to the network's responsiveness, allowing for quicker transaction confirmations and enhancing the overall efficiency of DApp operations.
- Delegated Proof of Stake (DPoS) Consensus Mechanism: At the core of MainnetZ's architecture is the DPoS consensus mechanism. DPoS is recognized for its efficiency, reduced transaction costs, and minimal latency, especially compared to traditional Proof of Work (PoW) systems. It is less resource-intensive, making it more environmentally sustainable, and supports a higher degree of transaction concurrency, which is essential for large-scale and complex DApps.
- Capped Number of Validator Nodes: MainnetZ strategically limits the number of validator nodes to 30. This approach strikes a balance between maintaining decentralization and achieving operational efficiency. With fewer validators, the consensus process is expedited, ensuring the network remains agile and can maintain consistent performance, even under high demand.
- Enhanced Network Security and Stability: The combination of a high TPS rate, swift block intervals, and the DPoS consensus mechanism enhances the network's security and stability. DPoS incentivizes validators to act in the network's best interest, as they are elected by stakeholders and accountable for their actions.
- Scalability and Flexibility: MainnetZ's design is inherently scalable, accommodating an increasing volume of transactions and users. This scalability ensures that the platform can adapt to growing demands without compromising on performance, making it suitable for a broad spectrum of DApps.

Overall, MainnetZ's technical specifications, with the DPoS consensus mechanism at its heart, demonstrate a commitment to providing a high-performance, secure, and scalable blockchain environment. These features position MainnetZ as a leading platform in the blockchain industry, capable of supporting diverse and innovative decentralized applications.



### **MainnetZ Compatible Wallets**

MainnetZ supports metamask and other EVM compatible wallets

NOTE: Check compatibility before using wallet, Ledger is not supported.

### **MainnetZ Mainnet**

Add MainnetZ Mainnet into Metamask:

Network Name: MainnetZ Mainnet New RPC URL: https://mainnet-rpc.mainnetz.io Chain ID: 2016 Currency Symbol: NetZ Block Explorer URL: https://netzexplorer.io

### **MainnetZ Testnet**

Add MainnetZ Testnet into Metamask:

Network Name: MainnetZ Testnet New RPC URL: https://testnet-rpc.mainnetz.io Chain ID: 9768 Currency Symbol: NetZ Block Explorer URL: https://testnet.netzexplorer.io



## Economic Model and Tokenomics of MainnetZ

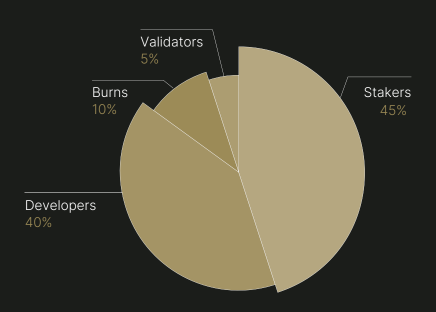
The MainnetZ ecosystem operates on a sophisticated economic model, central to which is its native token, NetZ. This token plays a vital role in the functioning and sustainability of the platform. The design of MainnetZ's tokenomics is carefully structured to support the network's operation and growth while aligning the interests of all stakeholders. Key aspects of this economic model include:

- NetZ as Transactional Currency: NetZ tokens are used as the primary medium for transaction fees on the MainnetZ platform. Every transaction, whether it's a simple transfer or a complex smart contract operation, requires NetZ tokens. This utility ensures constant demand for the token, making it an integral part of the platform's economy.
- Incentivization Mechanism for Validators: Validators on the MainnetZ network are
  rewarded with NetZ tokens for their role in maintaining and securing the network. This
  incentivization is proportional to their stake in NetZ. By tying the rewards directly to the
  amount staked, validators are encouraged to act in the best interest of the network, as
  their earnings are directly impacted by the network's health and performance.
- Stakeholder Alignment: The tokenomics model is designed to align the interests of validators, developers, and users with the overall health of the network. Validators are motivated to maintain a stable and efficient network to maximize their rewards. At the same time, developers and users benefit from a secure and high-performing platform.
- Sustaining Network Integrity: The economic model ensures the integrity of the MainnetZ network. By requiring validators to stake NetZ tokens, the model creates a financial commitment to the network's performance and security. This staking mechanism also serves as a deterrent against malicious activities, as validators stand to lose their stake in the event of any wrongdoing.
- Token Distribution and Supply Management: The supply of NetZ tokens is carefully managed to maintain its value and utility within the ecosystem. This includes mechanisms for token distribution, such as rewards for validators, and possibly token burns or other deflationary tactics to control the token supply.
- Facilitating Network Growth and Development: The economic model, through the use of NetZ tokens, also facilitates the growth and development of the MainnetZ ecosystem. The tokens can be used to fund new projects, incentivize development, and stimulate community engagement and participation.
- Market Dynamics and Liquidity: NetZ's role as a transactional currency within the MainnetZ ecosystem also influences its market dynamics, including liquidity and trading volume on various exchanges. The token's utility within the platform can drive its value and adoption in the broader cryptocurrency market.



### Key Stakeholders and Economic Mechanisms

- Developers: MainnetZ, a blockchain platform created by developers for developers, deeply understands the intricacies involved in smart contract development. In recognition of the effort and skill that goes into this process, MainnetZ has instituted a novel economic model that directly benefits developers. A substantial 40% of transaction fees generated by smart contracts on the platform are redistributed back to the developers. This system ensures that developers are fairly compensated for their contributions, making MainnetZ an attractive platform for blockchain innovators looking to monetize their skills in a revolutionary new Layer 1 Blockchain environment.
- Stakers: For those looking to invest in the MainnetZ ecosystem, purchasing and staking \$NetZ tokens is a lucrative opportunity. By staking coins behind a validator node, participants can accumulate more \$NetZ. This is made possible as 45% of the transaction fees generated on the platform are distributed to stakers. The distribution is proportional to the amount staked, providing an equitable and lucrative reward system for supporters of the network.
- Burn Mechanism: MainnetZ implements a strategic burn mechanism to balance the circulating supply of \$NetZ, offsetting the influx from marketing, development, centralized exchanges, and other channels. The initial total supply at launch is set at 1.1 billion tokens. In a deflationary approach, 10% of each transaction will burn \$NetZ tokens until 100 million are removed from circulation, ultimately reducing the total supply to 1 billion. This mechanism aims to enhance the token's value and stability over time.
- Validators: The backbone of the MainnetZ network, validators, play a crucial role in maintaining the blockchain's integrity and performance. To reward their efforts and ensure continuous, reliable service, validators are allocated 5% of the transaction fees. This incentive structure is designed to attract and retain high-quality validators, ensuring the network's efficiency and security.



#### **MainnetZ Transaction Fees**

\_itepaper



### **Cross-Chain Integration in MainnetZ**

Recognizing the growing importance of interoperability in the blockchain ecosystem, MainnetZ is proactively developing cross-chain integration capabilities. This initiative is a strategic move towards creating a more interconnected and robust blockchain environment. By enabling seamless interaction between different blockchain platforms, MainnetZ aims to facilitate the development and operation of applications that are not limited to a single blockchain. Key aspects of MainnetZ's cross-chain integration include:

- Bridging Different Blockchain Networks: MainnetZ focuses on building bridges between various blockchain networks, allowing for the transfer of information and assets across different chains. This is essential in a landscape where different blockchains have unique strengths and use cases, and interoperability can leverage these diverse capabilities.
- Enhancing Application Flexibility: With cross-chain integration, developers can create applications that utilize the best features of multiple blockchains. For instance, a DApp could leverage the high transaction throughput of one blockchain and the advanced smart contract capabilities of another.
- Unified Blockchain Environment: MainnetZ's cross-chain solutions contribute to a more unified blockchain environment. This unification is vital for the broader adoption of blockchain technology, as it simplifies the user experience and increases the utility of blockchain applications.
- Promoting Innovation: By enabling cross-chain functionality, MainnetZ is setting the stage for a new wave of innovative applications. Developers are no longer constrained by the limitations of a single blockchain, opening up possibilities for more complex, efficient, and useful applications.
- Enhanced Liquidity and Asset Utilization: Cross-chain integration allows for greater liquidity and more efficient asset utilization. Assets and information can flow more freely across different blockchains, increasing their accessibility and value.
- Addressing Scalability and Performance Issues: By distributing operations across multiple chains, MainnetZ can address scalability and performance issues that singleblockchain systems often face. This distribution allows for more efficient processing and reduces congestion on any single chain.
- Fostering a Collaborative Ecosystem: This approach encourages collaboration between different blockchain projects and communities. It signifies a move away from isolated blockchain silos towards a more cooperative and integrated blockchain ecosystem.
- Simplifying User Experience: For end-users, cross-chain integration means a more seamless and straightforward experience. Users can interact with various blockchain platforms without dealing with multiple wallets or interfaces, simplifying the use of blockchain technology.

MainnetZ's commitment to cross-chain integration is a forward-thinking approach that addresses the current and future needs of the blockchain industry. By facilitating interoperability and collaboration between different blockchain systems, MainnetZ is not only enhancing its own platform but also contributing to the evolution and maturity of the entire blockchain landscape.

\_itepaper



### Wrapped NETZ : Expanding Interoperability

In today's blockchain landscape, interoperability is essential for expanding a network's reach and utility. Wrapped NETZ (\$WNETZ) bridges MainnetZ with other blockchains, enabling seamless connectivity and cross-chain asset transfers.

\$WNETZ is a 1:1 wrapped version of \$NETZ, allowing users to trade, stake, and participate in DeFi applications across multiple ecosystems while preserving the integrity and value of their holdings. By leveraging \$WNETZ, MainnetZ gains exposure to new users, liquidity sources, and decentralized applications wherever blockchain activity thrives.

- MainnetZ Becomes Multi-Chain: \$WNETZ integrates MainnetZ into other blockchain ecosystems, increasing visibility and expanding adoption.
- Onboarding New Holders: Users unfamiliar with MainnetZ can acquire and use \$WNETZ on supported chains, providing an easier entry point into the MainnetZ ecosystem.
- Price Stability & Arbitrage: The cross-chain bridge ensures liquidity across multiple networks, enabling arbitrage opportunities while maintaining stable pricing for NETZ.

• Building on Base and Beyond: Developers can build on Base, Ethereum, or any chain where \$WNETZ is supported, using it as a liquidity pair to enhance MainnetZ's integration into emerging protocols.

By deploying \$WNETZ across multiple chains, MainnetZ extends its ecosystem far beyond its Layer 1 foundation—bridging liquidity, enhancing utility, and fostering cross-chain adoption.





### Wrapped NETZ : Liquidity Provisioning

Liquidity pools play a key role in facilitating smooth trading and price stability for Wrapped NETZ (\$WNETZ) on decentralized exchanges (DEXs). Users who choose to provide liquidity to WNETZ trading pairs contribute to maintaining efficient swaps and reducing slippage within the ecosystem.

• Earn Trading Fees: Liquidity pools typically distribute a portion of transaction fees to participants who supply tokens, depending on the specific platform's fee-sharing model.

• Market Stability & Liquidity: An active liquidity pool can help improve trading efficiency by reducing price volatility and ensuring adequate token availability.

• Cross-Chain Utility: Liquidity provisioning may contribute to greater accessibility and adoption of WNETZ by ensuring smoother trades on supported chains.

• Supporting the MainnetZ Ecosystem: Well-funded liquidity pools can enhance the usability of WNETZ within DeFi applications and decentralized trading platforms.



### Wrapped NETZ : Bridge & Contract Information

Below, you will find the official contract address for Wrapped NETZ, along with instructions on how to bridge NETZ to and from a connected blockchain that supports WNETZ.

#### **Current Availability**

- Blockchain: Base
- Contract Address: 0x67027f972671e6157f0e63632d2862fd4e96796a

#### MainnetZ Bridge

• Bridge NETZ ↔ WNETZ https://mainnetz.io/bridge



### **Strategic Support Initiatives of MainnetZ**

MainnetZ has implemented a suite of strategic support initiatives to bolster the growth and success of developers within its ecosystem. These initiatives are designed to provide comprehensive support, covering financial aspects, traffic generation, and resource allocation. Each initiative plays a vital role in nurturing and promoting innovation in the blockchain space. Here's a closer look:



#### **Financial Support**

Exclusive Investment Fund: MainnetZ has set up a dedicated fund to invest in developers who exhibit exceptional potential and innovative ideas. This fund is more than just a financial resource; it's a testament to MainnetZ's commitment to fostering groundbreaking blockchain development. By providing capital to promising projects, MainnetZ helps to alleviate one of the biggest challenges faced by developers: securing funding.

Advocacy for Developers: Beyond financial investment, MainnetZ also plays an advocacy role for these developers. This involves providing guidance, mentorship, and networking opportunities that are essential for the growth and success of their projects.



#### **Traffic Support**

Enhanced Visibility for Quality DApps: Recognizing the importance of user engagement and visibility, MainnetZ commits to driving user traffic towards high-quality DApps within its ecosystem. This support is crucial for the success of any application, as increased user traffic often translates into higher usage and revenue.

Growth Investment: By investing in the growth of its ecosystem, MainnetZ ensures that not only does the platform thrive, but the developers and their projects also receive the exposure and user base they need to succeed.





#### **Resource Support**

Promotional and Marketing Services: Developers on MainnetZ have access to an extensive range of promotional and marketing services. These services are crucial for building brand awareness and attracting users to their DApps.

Participation in MainnetZ Foundation Roadshows: Developers are given opportunities to participate in MainnetZ foundation roadshows at no cost. These

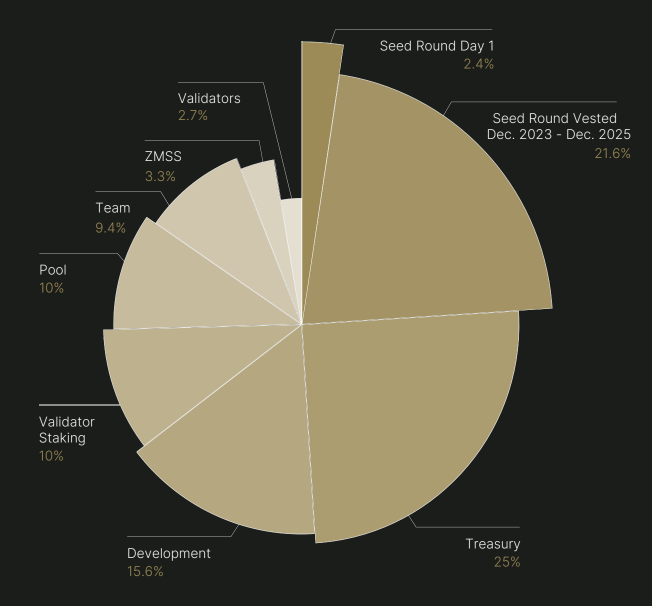
events are invaluable for networking, showcasing their projects, and gaining exposure within the wider blockchain community.

Visibility Amplification: By providing these platforms and opportunities, MainnetZ significantly amplifies the visibility of developers and their projects, helping them to stand out in a crowded and competitive market.

Overall, MainnetZ's strategic support initiatives represent a holistic approach to nurturing the blockchain ecosystem. By providing financial backing, enhancing traffic to quality DApps, and offering a wealth of resources, MainnetZ not only supports individual developers but also contributes to the broader evolution and maturity of blockchain technology. This multi-faceted support system is integral to MainnetZ's mission of being a catalyst for innovation and success in the blockchain industry.



### **NETZ Allocation Chart**





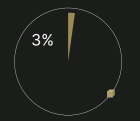
### **Seed Round Funding Distribution**



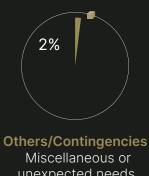
Liquidity Ensuring stable market transactions and reducing price volatility.



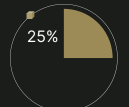
Marketing and **Community Building** Promotional activities, community engagement, and marketing.



**Research and Innovation** Ongoing technological research and innovation.



unexpected needs that may arise.



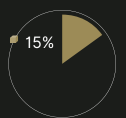
**Technology Development** Development of the blockchain infrastructure, coding, smart contracts, and security.



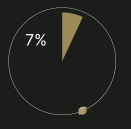
**Reserve Fund** A contingency fund for unforeseen expenses or future investments.



Partnerships and Collaborations Developing strategic partnerships and collaborations.



**Operations and** Infrastructure Covering day-to-day operational costs and necessary infrastructure.



**Team and Advisors** Compensation for the team, advisors, and developers.



Security Measures Investment in cybersecurity and ensuring blockchain integrity.

This allocation considers the absence of legal costs and emphasizes the importance of a substantial reserve fund, which is essential for managing risks and capitalizing on new opportunities as they arise.



### **Social Media and Online Presence**



Linktree serves as a centralized directory that provides links to all of MainnetZ's online platforms. It's a convenient way for community members to find and access all MainnetZ-related content in one place. https://linktr.ee/mainnetz



Medium is utilized by MainnetZ for long-form content, where they can provide detailed insights, thought leadership, and in-depth explanations of their technology and updates. https://medium.com/@MainnetZ



X is used by MainnetZ for immediate communication, announcements, community support, and engagement with followers. It's the go-to place for the latest news and quick updates. https://x.com/mainnetz



GitHub is a critical resource for developers interested in MainnetZ, allowing them to contribute to the project, track issues, fork repositories, and engage with the platform's development. https://github.com/MainnetZChain



Telegram offers real-time communication, where the community can engage in discussions, get quick help, and have direct contact with the MainnetZ team and other community members. https://t.me/MainnetZChain



Email Support provides a direct line of communication for more formal inquiries, support requests, or detailed discussions. It's essential for those who seek a more personal and direct response from the MainnetZ team. contact@mainnetz.io

Through these platforms, MainnetZ offers a comprehensive ecosystem for community engagement, ensuring that there are multiple channels available to suit the diverse preferences of its users. Whether it's for real-time updates, detailed discussions, collaborative development, or direct support, MainnetZ's community engagement strategy is designed to be inclusive, informative, and responsive to the needs of its stakeholders.

