



NIMBI

WHITEPAPER



Contents

- Introduction
- Crypto Dust Runner
- Enhanced Transparency and Trust
- True Ownership of In-Game Assets
- Innovative Monetization Opportunities
- True Ownership of In-Game Assets
- Market Opportunities
- Supporting Web3 Development
- Gaming Growth
- Token ecosystem
- Dust Runner Converter
- Kazi Mediation
- Roadmap
- Conclusion
- Disclaimer

Introduction

One of the core principles of Web3 is accessibility: the internet should be universally accessible, operable from any platform, on any device. More crucially, Web3 champions a vision of decentralized equality—it is built not for the privileged few but for everyone. This inclusivity is embodied in the essence of Web3, where participation requires no permissions, only the desire to engage. Through open-source contributions, anyone, anywhere can become a pivotal part of this new digital era.

At the heart of this movement is Nimbi, a project that epitomizes the transformative power of Blockchain's decentralized applications (DApps). Nimbi's design eliminates intermediaries, thus making transactions transparent and trustless. This is achieved through the implementation of robust smart contracts, enabling a system where trust is built-in, not bolted on.

The larger Nimbi Ecosystem is an innovative and decentralized network that supports two symbiotic digital currencies: the Nimbi ERC-404 token and the Kazi ERC-20 token (outlined in greater detail below). Each digital asset has a distinct role within the ecosystem, which itself acts as a blueprint for a decentralized future, providing a model for how varied digital assets can interoperably complement one another, fostering a thriving community centered around shared goals and mutual benefits.

Nimbi and Kazi: The Heart of the Nimbi Project

The Nimbi project is distinguished not only by its innovative use of blockchain technology but also by its charismatic mascots—Nimbi and Kazi. These two dogs are not only the project owners real-life pets, but also the virtual champions that form the spiritual and narrative core of the ecosystem. Their stories enrich the associated Web3 game's world, providing depth and personality to the digital experience. The Nimbi ecosystem itself comprises two cryptocurrencies, a Web3 multiplayer game, and four DApps. The cryptocurrencies are Nimbi (ERC-404) and Kazi (ERC-20). The Web3 video game, Crypto Dust Runner, utilizes both tokens. Nimbi grants access to the game, while Kazi is used for in-game purchases and supporting DApps like Crypto Dust Lotto and Crypto Mediation.





Nimbi: The Leader of the Pack

Nimbi, a character with dual existences. In one he is a central figure in the associated Web3 video game Crypto Dust Runner and an artistic representation in the NFT Nimbi Art Collection. The ERC-404 Nimbi Token also bears his name, enhancing his integral role within the ecosystem. In this capacity Nimbi is on a quest to gather members for his Wolfpack, leading them on adventures across the virtual landscape. In the other, Nimbi is Mr. Nimbus—a two-year-old White Wolf rescued as a puppy from a reservation. Known as a Res-Wolf Dog, Nimbi's early life on the reservation introduced him to the harsh realities and the concept of "Crypto Dust," a metaphor for the scraps and remnants he survived on. Now thriving in the Rocky Mountains, he embodies resilience and leadership, characteristics that translate into his digital persona where he guides players to the apex of mountains and beyond in Crypto Dust Runner.



Kazi: The Mediator and Peacemaker

Kazi brings a different energy to the project. A six-year-old Aussie Husky, also a rescue, Kazi brings his experiences from the sweltering South to the cooler climes of the Rocky Mountains. His natural inclination to mediate and maintain peace, demonstrated by his behavior of breaking up fights at dog parks, is mirrored in the digital world.

In Crypto Dust Runner, Kazi's role transcends mere play. He is envisioned as a mediator within the game's community, potentially influencing gameplay dynamics where cooperation among players is crucial. His presence in the game and the ecosystem symbolizes the project's commitment to fostering a cooperative and harmonious community, reflecting his peacemaking nature.



Crypto Dust Runner

crypto dust refers to small amounts of cryptocurrency either left over from transactions, or useless remaining assets that linger as a result of a scam or rugpull. In the dedicated Web3 Nimbi ecosystem game, Crypto Dust Runner, Crypto Dust represents a fundamental in-game resource. It's a symbolic representation of the small, seemingly insignificant particles that, when accumulated, can lead to significant power and change—much like how small contributions in blockchain and community efforts can lead to substantial impacts.

The gameplay involves players controlling Nimbi to collect Crypto Dust throughout their journey up a vast mountain that ends, ultimately, in a challenging boss fight. This dust gathered along the way not only powers Nimbi but also serves as a currency within the game, convertible into Kazi tokens through in-game mechanics. This conversion highlights the interconnectedness of the game's resources and the player's progress and efforts, reinforcing the game's underlying principles of reward for effort and community participation.

Together, Nimbi and Kazi not only enhance the gameplay of Crypto Dust Runner but also embody the ethos of the Nimbi project—unity, resilience, and empowerment. As players join this digital quest alongside Nimbi and Kazi, they are invited to become part of a larger narrative that champions decentralization, cooperation, and the transformative power of community.

Why Nimbi: The Problems in Traditional Gaming

The Nimbi ecosystem emerges as a pioneering solution in the face of the traditional gaming industry's systemic challenges, utilizing Web3 technologies to foster transparency, true asset ownership, enhanced monetization opportunities, and robust community engagement.

Enhanced Transparency and Trust

In traditional gaming systems, the opacity of game mechanics and reward distributions often leads to distrust among players. In contrast, the Nimbi ecosystem leverages blockchain technology to ensure all transactions and game dynamics are transparent and immutable. By recording every transaction on the blockchain, Nimbi allows players to verify the fairness of the game mechanics themselves, significantly reducing potential fraud and enhancing the overall trust in the platform.



True Ownership of In-Game Assets

One of the core features of the Nimbi ecosystem is its commitment to true digital ownership. Utilizing NFTs (Non-Fungible Tokens) and blockchain's inherent security, Nimbi enables players to own, trade, or even sell their in-game assets outside the game across different platforms. This not only empowers players by giving real-world value to their in-game efforts but also fosters a vibrant market for digital collectibles and assets.

Innovative Monetization Opportunities

The Nimbi ecosystem introduces a 'play-to-earn' model, which stands in stark contrast to the traditional one-sided economic interactions in conventional games. In Nimbi's model, players can earn through gameplay in the form of Crypto Dust which can be converted to Kazi tokens, allowing for real economic benefits and ongoing engagement. This approach not only enhances the gaming experience but also opens up new financial opportunities for players, encouraging sustained participation and investment.

Decentralized Community Engagement

Community engagement is integral to the Nimbi ecosystem. Through decentralized autonomous organizations (DAOs), players have a say in the development and governance of the game. This democratic approach deepens player investment and loyalty, as they can influence real changes within the game and the broader platform. Such involvement goes beyond traditional engagement methods, fostering a genuinely active and empowered community.

Censorship Resistance

Finally, the decentralized nature of the Nimbi ecosystem minimizes the risks of censorship that plague many traditional gaming platforms. Freed from the constraints of centralized control, the Nimbi community enjoys a platform where creative freedom and expression are safeguarded, enhancing the diversity and richness of the gaming content available.

Market Opportunities

Nimbi's primary mission is to keep all aspects of interaction decentralized, transparent and immutable, aiming to address the growing problem of centralized establishment's power by leveraging the principles of Web3 decentralization and community empowerment. The platform itself serves as an ecosystem for empowering users and fostering collective action among players. Here's how the Nimbi Project and Crypto Dust Runner contribute to addressing these issues:



Raising Awareness

By gamifying the concept of centralized power and decentralization, Crypto Dust Runner brings attention to the influence of massive corporations and governments worldwide. Through gameplay mechanics and narrative elements, players learn about the challenges posed by centralized authorities and the potential of decentralized ecosystems.



Community Empowerment

Nimbi's Wolfpack represents an ecosystem where individuals unite to challenge central establishments. Players, as members of this community, have the opportunity to contribute their Crypto Dust, symbolizing their collective strength and power in advocating for change. By participating in the game and engaging with the Nimbi community, players feel empowered to make a difference in the real world.

Web3 Integration:

Crypto Dust Runner is fully integrated with Web3, leveraging blockchain technology to create a decentralized gaming experience. Players can collect Crypto Dust, trade Nimbi NFTs, and participate in airdrops, fostering a sense of ownership and participation in the decentralized realm. This integration reinforces the project's commitment to decentralization and challenges the dominance of centralized systems.



Encouraging Skill Development

The gameplay mechanics of Crypto Dust Runner encourage players to hone their skills and compete with other members of the Wolfpack. Through daily, weekly, and monthly challenges, players can track their progress and strive to join Nimbi at the forefront of the movement. By rewarding skill development and accomplishment with Kazi airdrops, the game incentivizes continuous engagement and growth within the community.

Supporting Web3 Development

Nimbi's Wolfpack not only focuses on challenging central establishments but also supports the growth of decentralized Web3 projects. By providing a platform for other projects to thrive and offering support for stability and development, the Wolfpack contributes to the broader ecosystem of decentralization.

Nimbi Project is taking on these opportunities and aims to become a leading player in the evolving landscape of Web3 gaming while fostering a more inclusive and decentralized gaming ecosystem.



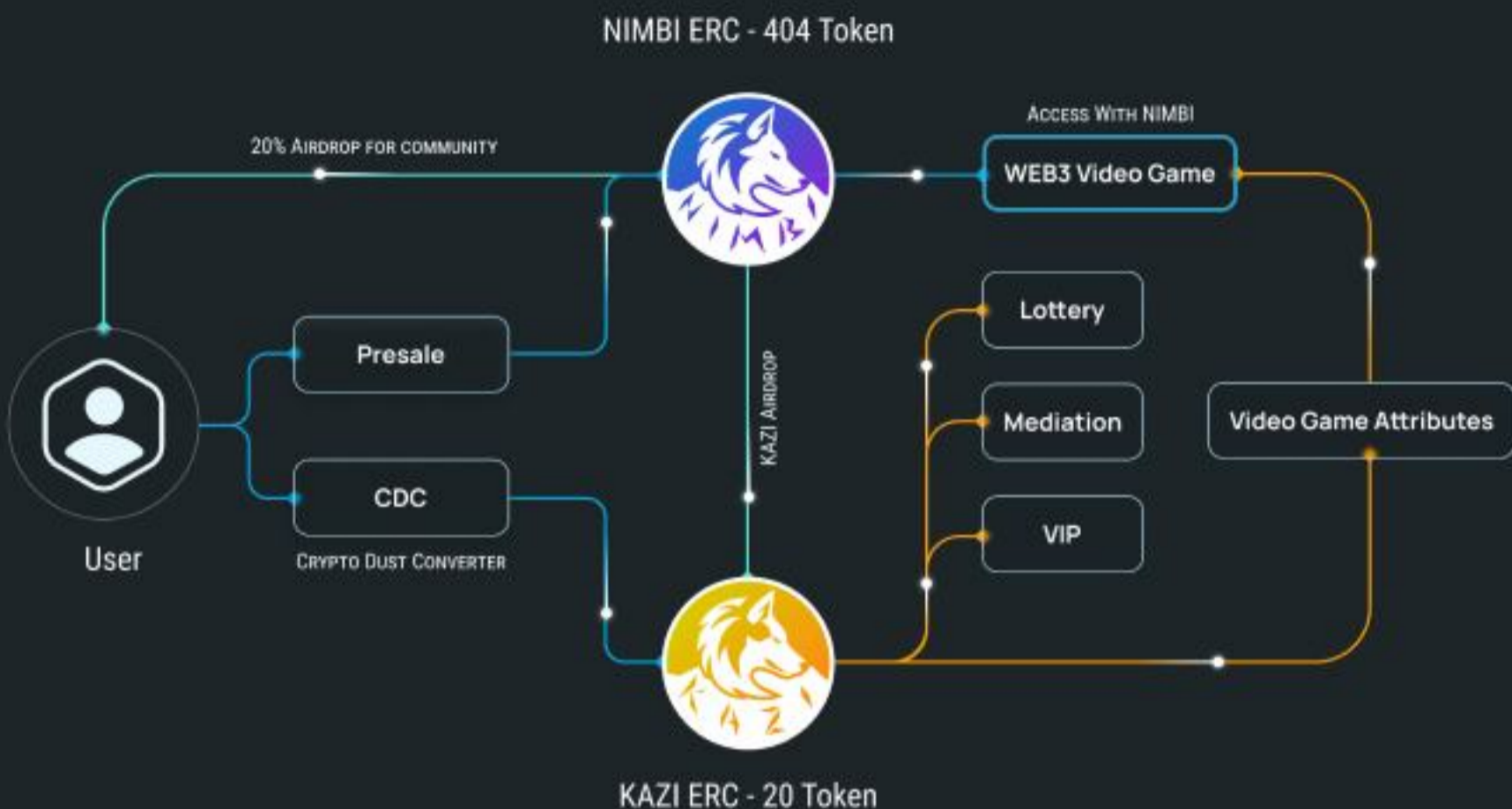


Gaming Growth

The Nimbi Project aims to capitalize on the Web3 gaming trend by leveraging platforms like Enjin, WAX, Ultra Wemix, and Ronin, which have shown success in integrating blockchain technology. Strategies include:

- Partnering with industry figures for guidance
- Utilizing Web3 marketing associations for refined strategies
- Establishing a global social media presence
- Launching games on established platforms like Ronin.
- Developing a companion app for seamless user onboarding
- Offering flexible authentication options
- introducing features like Crypto Dust Lotto and Kazi Mediation for engagement and revenue

All of the above efforts align with the broader mission of decentralization, marking a pivotal moment for collective action.



Token Ecosystem

The Nimbi ecosystem is designed to empower its community members and enhance their participation within the Nimbi network. The ecosystem revolves around two primary tokens: ERC20 Kazi and ERC404 Nimbi, each serving unique purposes with their own set of utility and tokenomics.



ERC20 Kazi

This token serves as the backbone of the Nimbi ecosystem, facilitating various transactions and interactions within the platform. With its utility deeply ingrained in the project's operations, Kazi token holders enjoy a range of benefits, from access to exclusive features to participation in governance decisions. The tokenomics of Kazi are designed to ensure its stability and value appreciation over time, fostering a sustainable ecosystem for all participants.



ERC404 Nimbi

This is a specialized token that offers distinct functionalities and rewards to its holders. One of the standout features of the Nimbi token is its connection to the Nimbi VIP Wolfpack. By holding either Nimbi Tokens or supporting Kazi Tokens within the Nimbi ecosystem, individuals gain entry into this exclusive community, unlocking many more rewards and perks.

The Nimbi VIP Wolfpack is structured into three tiers, each offering different levels of benefits to its members. These perks range from early access to platform features and airdrops to exclusive participation in events and initiatives. Notably, members of the Nimbi Wolfpack gain complimentary access to the web3 game, Crypto Dust Runner, adding an exciting dimension to their engagement with the ecosystem.

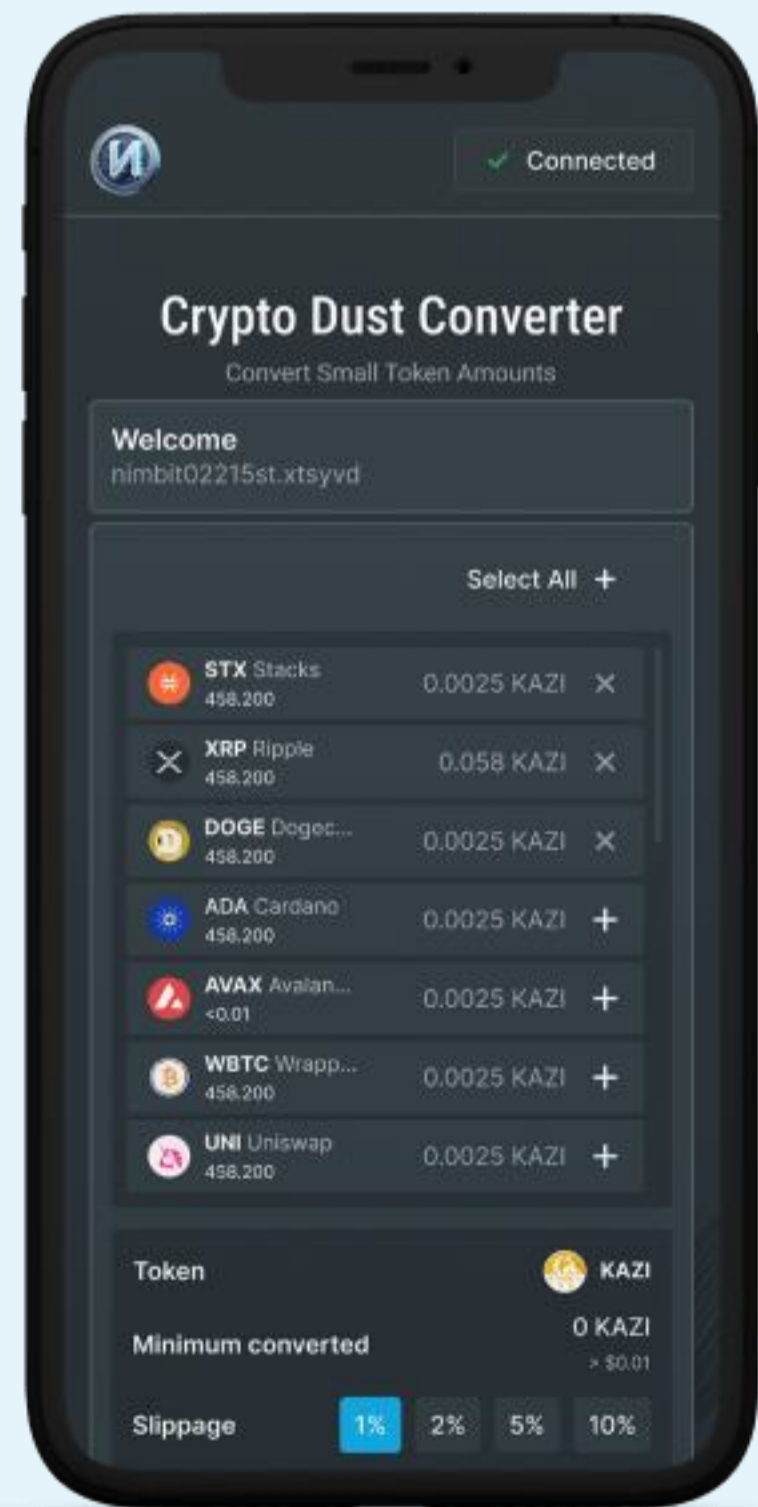
Furthermore, as mentioned above Nimbi token holders are presented with the opportunity to convert their Crypto Dust earnings into Nimbi tokens, expanding their involvement in the ecosystem and potentially reaping greater rewards. Additionally, they stand a chance to partake in the Decentralized Crypto Lotto (explained below), further enhancing their potential for lucrative returns within the Nimbi ecosystem.

DApp Ecosystem

The Nimbi DApp ecosystem is committed to user empowerment, community engagement, and technological innovation with these innovative decentralized applications: Crypto Dust Converter, Crypto Lotto, Kazi Mediation, and Police Work.

Dust Runner Converter

The converter is a pivotal mechanism within the Nimbi ecosystem, designed to facilitate seamless transactions involving the Kazi ERC-20 token. Its primary function revolves around the exchange of Crypto Dust – a fundamental resource within the Crypto Dust Runner game – for Kazi tokens. The Dust Runner Converter converts Crypto Dust into Kazi tokens, empowering players to use their in-game efforts to acquire valuable assets. These tokens are not only usable in the game but also in other Nimbi ecosystem DApps like Crypto Dust Lotto and Crypto Mediation, making them versatile for in-game transactions. Integrated seamlessly into gameplay, the Converter rewards players for collecting Crypto Dust, fostering community engagement and economic incentives. In essence, it's a cornerstone of the Nimbi ecosystem, facilitating exchanges and driving participation across various games and activities.



Crypto Dust Lotto

As the name suggests, Crypto Dust Lotto introduces a new approach to traditional lotteries. Players can purchase lottery tickets with Kazi Tokens, promoting accessibility and making it easy for borderless participation. Players are protected by the transparent and immutable smart contracts that govern the lottery process, ensuring fair and tamper-proof draws. What sets Crypto Dust Lotto apart is its integration with the broader Nimbi ecosystem, allowing winners to (beyond prizes) level up and become part of the Nimbi VIP program, which has its own special VIP perks.



Kazi Mediation

Kazi Mediation offers a decentralized approach to resolving disputes within the Nimbi ecosystem, aiming to bypass the traditional and often expensive criminal justice system. When conflicts arise between parties within the Nimbi network, individuals have the option to utilize Kazi Mediation as an alternative method for resolving their issues. Unlike traditional legal proceedings – which usually involve significant lawyer's fees and court costs – Kazi Mediation will be more economical by utilizing a decentralized network or platform while maintaining greater transparency and faster resolution times. Powered by the Kazi Tokens, the goal is to make the process more inclusive and accessible to a broader range of individuals who may find the traditional legal system intimidating or financially burdensome. Users can utilize Kazi Tokens to initiate and participate in the mediation process and engage in an arbitration system that ensures disputes are settled efficiently and fairly.

Police Work

In the Nimbi ecosystem, the approach to police work is unique and decentralized. Decisions regarding the involvement of police and government agencies in the Nimbi ecosystem are subject to voting by decentralized autonomous organizations (DAOs). This means that community members collectively decide whether these entities should participate, ensuring transparency and consensus in governance.

Tokenomics

The tokenomics of Nimbi are structured around two cryptocurrencies, Nimbi (ERC-404) and Kazi (ERC-20), along with the various applications, and associated game.

Nimbi Token (ERC-404)

This token serves as the primary access token for the Nimbi ecosystem. There will be a limited collection of 10,000 NFT 3D art pieces associated with the Nimbi Token.

- Holding a minimum of 0.1 Nimbi Token is required to gain access to the Crypto Dust Runner web3 game.
- Owning a full Nimbi Token grants the holder an NFT from the 10,000 Nimbi NFT 3D art collections.

Kazi Token (ERC-20)

This token is designed to facilitate transactions and interactions within the Nimbi ecosystem.

- Used on the Crypto Dust Converter (CDC), where users can exchange Crypto Dust for Kazi Tokens.
- Holding Kazi Tokens may grant access to special privileges within the Nimbi ecosystem, such as membership in the Nimbi VIP Wolfpack.
- Kazi Tokens can also be utilized for in-game purchases within Crypto Dust Runner and to support various DApps like Crypto Dust Lotto and Crypto Mediation.



Token Distribution

35% Presale	TOKENS 3,500N
15% Private Investors	TOKENS 1,500N
15% Exchange Listing	TOKENS 1,500N
15% Rewards Staking/Airdrops	TOKENS 1,500N
10% Marketing	TOKENS 1,000N
10% Team	TOKENS 1,000N



Roadmap

We follow these roadmap for launching the Nimbi ecosystem. We may experience certain setbacks while developing the whole Nimbi ecosystem, but our team has a right attitude to stick to the course, no matter what!

Phase 01

GAME AND COMPANY DEVELOPMENT

- ✓ Idea Concept
- ✓ WhitePaper Creation
- ✓ Marketing Strategy Planning
- ✓ Start Development Web3 Video Game
- ✓ Kazi Smart Contract Development
- ✓ Nimbi Smart Contract Development
- ✓ Social Media Partnerships
- ✓ Tokenomics Development
- ✓ Securing Initial Funding

Phase 02

GAME BETA LAUNCH AND PLATFORM DEVELOPMENT

- Community Building
- Partnerships and Collaborations
- Beta Launch Web3 Video Game
- Create 10,000 NFT 3D Art Collection for erc-404
- Completing Private Sale
- Airdrop
- Crypto Dust Converter
- Main Web-page Development
- Pre-Sale start



Team

Decentralized Collaboration is at the heart of our mission. We are proud to partner with industry leaders, innovators, and like-minded projects to drive forward our vision of a decentralized future.



CEO AND FOUNDER

Dack Thomas

Dack leads Nimbi with strategic vision, driving innovation and growth within the token development project.



CHIEF TECHNICAL OFFICER

Narek Terteryan

Narek oversees technical strategy and development, ensuring innovative, secure, and scalable infrastructure.



WEB & SMART CONTRACT DEVELOPER

Alex Schilling

Alex develops secure smart contracts and web interfaces, ensuring seamless user interactions within Nimbi.



SMART CONTRACT DEV AND AUDITOR

Mujahid Ali

Ali writes and audits smart contracts, ensuring security and reliability through rigorous testing.

Team

Decentralized Collaboration is at the heart of our mission. We are proud to partner with industry leaders, innovators, and like-minded projects to drive forward our vision of a decentralized future.



BLOCKCHAIN / FULL-STACK DEVELOPER

Tony Gonzales

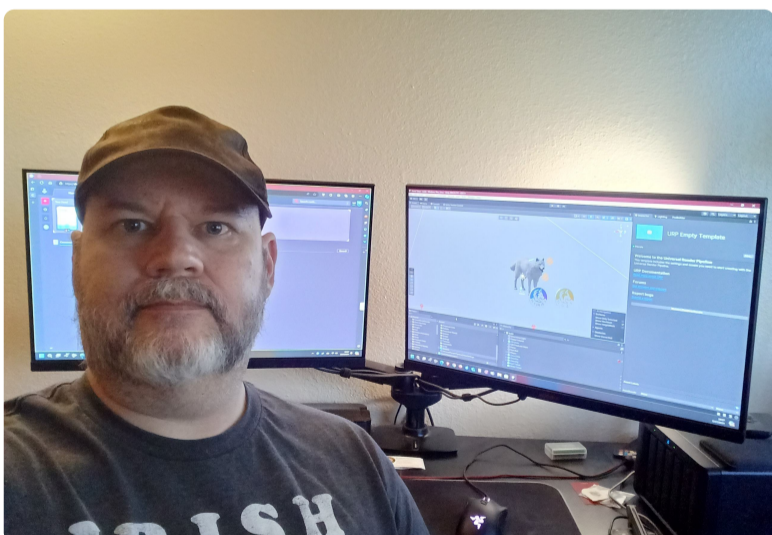
Tony builds and maintains blockchain infrastructure and user-facing applications, ensuring efficiency and security.



UI/UX DESIGNER

Hovhannes Yeganyan

Hovo designs intuitive and visually appealing user interfaces to enhance user satisfaction and engagement.



WEB3 GAME DEVELOPER

Brian

Brian creates engaging Web3 games, integrating blockchain technology for innovative and secure gaming experiences.



UX WRITER/CONTENT STRATEGIST

Dean Eskich

Dean crafts clear, user-friendly content and guides, ensuring a cohesive and seamless user experience.



Nimbi's mission to unite humanity

The point of this web3 nimbi project is to neutralize the market share of the current establishments(ie Google, Facebook, Microsoft, Amazon, etc) that are gaining power and market dominance. Large corporations are starting to take over in all sectors. Central authorities all over the world are influenced by large corporations with deep pockets. The voice of us(the people) has been taken away and influenced monetarily to favor them and make them more money. They only have one thing in mind(making money with no regard). We are going to collect our Crypto Dust together and stand tall to be heard and make the change we want as humanity. We will unite all of humanity to make this change together and live a Happy life we all want. We will have fun along the way and connect with friends all over the world. Join Nimbi's Wolfpack where he and Kazi have made this a top priority.

Conclusion

As Nimbi continues to grow and evolve, we will be expanding and improving on the above information, to ensure that it aligns with our new developments and keeps our community informed and engaged. The Nimbi team is dedicated to pushing the boundaries of what Web3 can achieve in gaming and beyond. We look forward to engaging with community members, players, and investors who are eager to join us in this revolutionary journey.

Disclaimer

This whitepaper has been formulated to assist you in making an educated analysis of the Nimbi project, and as such, we recommend reviewing this document in its entirety. The information shared within is not an exhaustive list, nor is it a full and complete representation of Nimbi Project. Presented throughout this whitepaper are approximations, information, and positions derived from both known and unknown variables and risk. Project performance may vary substantially from expressed views and any forward-looking language herein. Therefore, this whitepaper is not and should not be taken as financial advice. Always do your own research and due diligence.





THANK YOU FOR YOUR TIME!