HOMINIDS WHITEPAPER

SIRET (ESTABLISHMENT IDENTIFICATION SYSTEM REGISTER IN FRANCE): 97813356900019



Table Content

1. Introduction

- **1.1** The Rise of the Metaverse
- 1.2 Hominids' Vision and Mission

2. Problem Statement

- 2.1 Limitations of Traditional Marketplaces
- 2.2 Lack of Interoperability in the Metaverse

3. Solution

- 3.1 Decentralized Marketplace on Blockchain
- 3.2 Seamless Integration of NFTs
- **3.3** Mobile-First Approach
- 3.4 Interoperability with Major Blockchains

4. Technology Stack

- 4.1 Smart Contracts and Blockchain Integration
- 4.2 ERC-721 and ERC-20 Standards
- 4.3 Layers and Multi-Chain Solutions for Scalability

5. Ecosystem Architecture

- **5.1** Mobile Application Architecture
- **5.2** Marketplace Infrastructure
- **5.3** Identity and Security

6. Key Features

- **6.1** Seamless NFT Integration
- 6.2 Cross-Chain Interoperability
- **6.3** Real-Time Transactions
- **6.4** Customizable Avatars and Digital Assets
- **6.5** Governance and Community Voting

7. Tokenomics

- **7.1** Utility of the Native Token (eHOMI)
- **7.2** Token Distribution and Supply
- **7.3** Staking and Governance Mechanisms

8. Roadmap

- **8.1** Development Milestones
- 8.2 Market Expansion Strategy
- **8.3** Future Developments and Partnerships

9. Market Analysis

9.1 Metaverse and NFT Market Overview

- 9.2 Competitive Analysis
- **9.3** Target Audience and Adoption Strategy

10. ERA-HOMI: Empowering the Future of Multi-Chain NFT Marketplace

10.1 Introduction

- 10.1.1 The Era-Homi Marketplace
- 10.1.2 The eHOMI Token

10.2 Mission and Vision

10.3 Advantages of Multi-Chain NFT Marketplaces

- 10.3.1 Interoperability and Scalability
- 10.3.2 Enhanced Security and Decentralization
- 10.3.3 Global Reach and Accessibility

10.4 Use Cases of eHOMI Token in Era-Homi Marketplace

- 10.4.1 NFT Purchases and Trading
- 10.4.2 Governance and Voting
- **10.4.3** Staking and Rewards

10.5 Integration with HomiVerse Metaverse

10.6 Roadmap and Development Plans

- **10.6.1** Phase 1: Marketplace Launch and Multi-Chain Integration
- **10.6.2** Phase 2: Advanced Features and Partnerships
- **10.6.3** Phase 3: Global Expansion and Adoption

10.7 Security and Data Privacy

10.8 Community and Governance

11. Security and Auditing

- 11.1 Code Security and Auditing Procedures
- 11.2 Risk Mitigation and Contingency Plan

12. Legal and Compliance

- **12.1** Regulatory Considerations
- **12.2** Intellectual Property Rights

13. Token Sale and Fund Allocation

- 13.1 Token Sale Details
- 13.2 Fund Allocation and Use of Proceeds

14. HomiVerse - The Ultimate Mobile Metaverse

- **14.1 Executive Summary**
- 14.2 Introduction
 - 14.2.1 Vision and Mission
 - **14.2.2** Key Objectives
 - 14.2.3 Advancements in Gaming and Virtual Worlds

14.3 HomiVerse Overview

- 14.3.1 Concept and Design
- **14.3.2** Key Features and Functions
- 14.3.3 Technical Architecture

14.4 Blockchain Integration

14.4.1 Leveraging Blockchain Technology

- **14.4.2** Multi-Chain Support
- **14.4.3** The eHOMI Cryptocurrency

14.5 Economy and Tokenomics

- 14.5.1 Role of eHOMI in HomiVerse
- **14.5.2** Token Distribution and Supply
- **14.5.3** Staking and Governance

14.6 Avatars and Customization

- **14.6.1** MetaHuman Technology
- 14.6.2 Avatar Movement and Skills
- 14.6.3 Personalization and Customization

14.7 Business and Employment Opportunities

- **14.7.1** Creating and Running Businesses
- **14.7.2** Virtual Employment and WorkMoney

14.8 Real Estate and Property Management

- 14.8.1 Virtual Real Estate Ownership
- **14.8.2** Building and Designing Properties
- 14.8.3 Rental and Revenue Models

14.9 Entertainment and Gaming

- 14.9.1 Multiplayer Gaming in HomiVerse
- 14.9.2 In-Game Events and Competitions
- **14.9.3** Spectatorship and Streaming

14.10 Shopping and Marketplace

- 14.10.1 Real-World and Digital Products
- 14.10.2 Earning and Spending eHOMI

14.10.3 Virtual Storefronts and Entrepreneurship

14.11 Security and Data Privacy

- 14.11.1 Secure User Authentication
- **14.11.2** Data Protection Measures
- 14.11.3 Community Moderation and Governance

14.12 Roadmap and Development

- 14.12.1 Milestones and Phases
- **14.12.2** Partnerships and Collaborations
- **14.12.3** Future Enhancements and Expansions

14.13 Conclusion

- **14.13.1** Embracing the Future of Metaverse
- **14.13.2** Join the HomiVerse Revolution

15. Team and Advisors

- 15.1 Founders and Core Team
- 15.2 Advisory

16. Conclusion

- **16.1** A Bright Future for Hominids
- **16.2** Join Us on This Exciting Journey!

■ PITCH

---X X----

Imagine a world where you can dive into an immersive mobile metaverse and enjoy unforgettable digital experiences, right from your smartphone. Welcome to the world of HOMINIDS, where the boundary between the real and the virtual disappears, and business opportunities abound.

At HOMINIDS, we've created a revolutionary platform that opens the doors of mobile metaverse to everyone. Our cutting-edge technology delivers an unprecedented interactive experience, enabling users to create, explore and interact with feature-rich virtual worlds.

But that's not all. We firmly believe that metaverses should not only be places to escape, but also opportunities for economic growth. That's why we offer advanced features such as staking, trait store and digital commerce opportunities. You can invest, create, sell and enjoy a multitude of lucrative opportunities within our ecosystem.

Our unique value proposition lies in our user-centric approach. We're here to accompany you every step of the way in the metaverse, offering you easy-to-use tools and captivating features. You'll be immersed in a world where the boundaries between reality and virtuality become blurred, allowing you to connect with other users and enjoy shared experiences.

The market for metavers and decentralized finance is growing exponentially, and we're well positioned to seize this opportunity. With a talented team, a solid vision and an ambitious roadmap, we're ready to revolutionize the mobile metaverse industry.

1. Introduction

Welcome to HOMINIDS, a groundbreaking project that blends the world of blockchain and decentralized finance to create an innovative and accessible mobile metaverse ecosystem. Our vision is to offer an immersive experience and economic opportunities to users, revolutionizing the way people interact with the Metaverse. With a focus on mobile devices, blockchain technology, and NFT integration, we aim to democratize access to blockchain and NFT, enhance user experiences, and foster a dynamic and engaging virtual environment for users worldwide.

1.1 The Rise of the Metaverse

In this digital era, the Metaverse has emerged as a powerful frontier, transcending geographical boundaries and empowering users with limitless possibilities. At HOMINIDS, we recognize the immense potential of the Metaverse and are positioned at the forefront of this transformative movement. Our mission is to create a mobile Metaverse that goes beyond traditional concepts, offering users a world where they can break free from reality and immerse themselves in a universe of endless exploration and creation.

1.2 HOMINIDS' Vision and Mission

Our vision is to become a leading mobile Metaverse, providing users with a comprehensive and immersive platform to explore, create, interact, and trade using unique digital assets. We envision a dynamic virtual environment where creativity, innovation, and community thrive. At HOMINIDS,

we believe that the true value of the Metaverse lies in empowering our community to shape its future, and our mission revolves around putting the power back into the hands of our users.

• Why Invest in HOMINIDS:

Investing in HOMINIDS presents a unique opportunity to be part of a project that is shaping the future of the Metaverse. As pioneers in the field, we are committed to creating a decentralized and inclusive mobile Metaverse, where every user can actively participate, engage, and prosper. By supporting HOMINIDS, investors become part of a vibrant community of creators, artists, and innovators, all contributing to the growth and development of this transformative ecosystem.

Our multi-chain approach enables seamless cross-chain interactions, maximizing the potential of digital assets and offering unparalleled flexibility to users. With a mobile-first strategy, HOMINIDS is well-positioned to attract a vast user base and drive widespread adoption in the rapidly expanding mobile Metaverse.

HOMINIDS' decentralized marketplace and NFT integration empower artists, content creators, and users, fostering a thriving digital economy with limitless potential. By investing in HOMINIDS, stakeholders play an active role in shaping the future of the Metaverse, driving innovation, and supporting a community-driven ecosystem.

• The HOMINIDS Advantage:

HOMINIDS is not just another Metaverse project; it is a cutting-edge platform that redefines user experiences and interactions. Our user-friendly interface, intuitive features, and advanced social interactions make the use of blockchain and NFTs easier and more enjoyable, driving adoption and engagement.

Our seamless NFT integration unlocks new creative possibilities and opportunities for artists, collectors, and users to engage with unique digital assets. Cross-chain interoperability offers

unparalleled flexibility, granting users access to a diverse array of assets and opportunities across multiple blockchains.

Real-time transactions ensure swift and efficient interactions within the Metaverse, promoting a frictionless user experience. The customization of avatars and digital assets fosters a sense of individuality and emotional connection, encouraging active user engagement and ownership.

Moreover, our commitment to decentralized governance places the power in the hands of the community, inviting stakeholders to actively shape the future of the HOMINIDS Metaverse. Investing in HOMINIDS is an investment in the future of the Metaverse, driven by a visionary platform that empowers users and fosters community-driven growth. By supporting HOMINIDS, stakeholders become part of a transformative journey to redefine the boundaries of the Metaverse, creating a decentralized and interconnected digital realm that belongs to its users.

Join us as we embark on this exciting journey to build the mobile Metaverse of tomorrow - a place where creativity knows no bounds and connections are boundless. Invest in HOMINIDS today and become a part of shaping the next chapter in the Metaverse's evolution. Together, we pioneer the future of the Metaverse, unlocking new dimensions of creativity, connectivity, and community.

2. Problem Statement

2.1 Limitations of Traditional Marketplaces

In today's digital landscape, traditional marketplaces suffer from various limitations that hinder user experiences and potential growth. Centralization is a key issue, where a few dominant entities control the entire ecosystem, leading to data monopolization and limited user autonomy.

Moreover, customization options are often restricted, forcing users to conform to rigid rules and designs. High transaction fees further erode user value, making it challenging for content creators and traders to maximize their earnings.

Hominids recognizes these shortcomings and believes in providing an alternative that empowers users and creators. By embracing a decentralized approach, Hominids puts control back into the hands of the community. This decentralized marketplace enables users to fully embrace their digital experience, ensuring fairness, transparency, and self-governance. With no intermediaries taking undue profits, Hominids fosters an environment that benefits all participants equally.

2.2 Lack of Interoperability in the Metaverse

The fragmented nature of the Metaverse and the lack of interoperability between different blockchains pose a significant obstacle for users. Digital assets and NFTs created on one blockchain may be isolated and restricted within its ecosystem, limiting their potential utility and reach. This siloed approach stifles creativity and reduces the overall value of these assets.

Hominids seek to bridge this gap and create a seamless multi-chain ecosystem. Through cutting-edge technologies and cross-chain solutions, Hominids enables users to freely transfer and interact with their digital assets across various blockchains. This interoperability breaks down barriers, unlocking the true value of NFTs and digital content. Artists and creators can showcase their work to a wider audience, while users can freely trade, exchange, and utilize assets without the constraints of a single blockchain.

By addressing the limitations of traditional marketplaces and promoting interoperability, Hominids pave the way for a more inclusive, creative, and rewarding Metaverse experience. As an investor, supporting Hominids means contributing to the future of digital asset ownership, community-driven governance, and true cross-chain functionality. Together, we can revolutionize the Metaverse and create a new paradigm of decentralized virtual experiences that benefit all stakeholders involved. Join us on this transformative journey and be a part of the future of digital innovation with Hominids.

3. Solution

3.1 Decentralized Marketplace on Blockchain

Hominids presents a cutting-edge decentralized marketplace built on the foundation of blockchain technology. Our platform revolutionizes the way users buy, sell, and exchange digital assets by eliminating intermediaries and introducing a trustless environment. Through the power of smart contracts, transactions on Hominids' marketplace are transparent, tamper-proof, and securely executed, ensuring a seamless and efficient user experience.

By embracing decentralization, Hominids empowers users with full control over their assets, safeguarding their digital possessions from central authority manipulation. Our decentralized marketplace paves the way for a new era of digital ownership and economic freedom.

3.2 Seamless Integration of NFTs

In the heart of Hominids lies a seamless integration of Non-Fungible Tokens (NFTs), empowering users to unleash their creativity and unlock the true potential of digital art, collectibles, and virtual real estate. As NFTs revolutionize the digital landscape, our platform serves as a canvas for artists, creators, and enthusiasts to mint, collect, and trade their unique and valuable assets.

With Hominids, NFTs become more than just digital collectibles; they become an essential part of a user's identity and expression within the Metaverse. Our commitment to delivering a user-friendly and efficient NFT ecosystem ensures that every participant can fully embrace the world of tokenized art and assets.

3.3 Mobile-First Approach

We recognize the increasing dominance of mobile devices in our everyday lives. That's why Hominids adopt a mobile-first approach, ensuring that users can access the Metaverse directly from their smartphones or tablets. Our mobile-first strategy accelerates mass adoption, reaching a broader audience and creating a truly immersive and accessible Metaverse experience for users worldwide.

By making the Metaverse accessible through mobile devices, Hominids unlock the full potential of user engagement, allowing them to explore and interact with the Metaverse anytime and anywhere.

3.4 Interoperability with Major Blockchains

At Hominids, we understand the importance of interoperability in the rapidly evolving blockchain landscape. To provide a seamless and versatile user experience, we are committed to achieving interoperability with major blockchains. Users on Hominids can freely transfer their assets across different chains, including *Ethereum*, *Binance Smart Chain* (BNB), *ZetaChain*, *Bitcoin Ordinal* (BRC-20), *Venom Network*, *Polygon*, and other EVM-based networks.

Our multi-chain ecosystem ensures that users can leverage the full potential of their digital assets, breaking down barriers and maximizing the opportunities for asset exchange within the Metaverse.

4. Technology Stack

4.1 Smart Contracts and Blockchain Integration

Hominids leverages the groundbreaking potential of smart contracts for the creation, management, and exchange of digital assets within our decentralized marketplace. Smart contracts, deployed on the blockchain, automate and enforce the terms of agreements, ensuring transparent and secure transactions. By harnessing this cutting-edge technology, Hominids guarantees an efficient, trustless, and tamper-proof environment for users to engage in seamless asset transactions.

4.2 ERC-721 and ERC-20 Standards

At Hominids, we prioritize compatibility and interoperability by adhering to industry-standard protocols. We utilize the ERC-721 standard for Non-Fungible Tokens (NFTs) and ERC-20 standard for tokens. ERC-721 enables the creation of unique and indivisible digital assets, representing art, collectibles, virtual real estate, and more. Simultaneously, the ERC-20 standard facilitates the creation and management of fungible tokens, essential for community incentives and platform governance. Embracing these widely adopted standards fosters compatibility with other blockchain projects and enhances the liquidity and utility of assets within the Hominids ecosystem.

4.3 Layers and Multi-chain Solutions for Scalability

As we strive to create an inclusive and scalable Metaverse, Hominids actively explores layers and multi-chain solutions. These cutting-edge technologies enhance the platform's scalability, enabling fast and efficient transaction processing, even during periods of high demand. Layers solutions, such as state channels and sidechains, alleviate the load on the underlying blockchain, reducing transaction costs and increasing throughput. Meanwhile, our commitment to multi-chain integration allows users to experience the Metaverse across various blockchain networks,

including Sui Network, Ethereum, Binance Smart Chain (BNB), ZetaChain, Bitcoin Ordinal (BRC-20), Venom Network, and Polygon. This approach not only ensures a seamless user experience but also maximizes the potential for asset exchange and adoption across the broader blockchain landscape.

5. Ecosystem Architecture

5.1 Mobile Application Architecture

Hominids' mobile application architecture is meticulously crafted to deliver an unparalleled Metaverse experience directly from users' fingertips. Our user-centric design ensures seamless navigation, providing an intuitive interface that allows users to effortlessly explore the virtual world. With a focus on accessibility, our mobile app offers quick and convenient access to a myriad of Metaverse functionalities, including avatar customization, NFT collections, marketplace transactions, and social interactions. By optimizing performance and responsiveness, we ensure that users can fully immerse themselves in the Metaverse from anywhere, at any time, leveraging the power of their mobile devices to enter a realm of boundless creativity and connectivity.

5.2 Marketplace Infrastructure

At the heart of Hominids' ecosystem lies a robust and highly scalable marketplace infrastructure. Designed to accommodate a large and vibrant community of users, our infrastructure can handle an influx of transactions with ease, ensuring a smooth and frictionless experience for all participants. The marketplace is designed to support an extensive array of NFT collections and digital assets, fostering an environment where creators can showcase their unique works and collectors can discover valuable treasures. Powered by blockchain technology and smart contracts, our marketplace guarantees transparency, security, and authenticity, empowering users to confidently engage in peer-to-peer transactions within the Metaverse ecosystem.

5.3 Identity and Security

Hominids place paramount importance on user data security and privacy. Our platform implements cutting-edge security measures to safeguard user identities and sensitive information. By adhering to best practices in data protection, encryption, and authentication, we ensure that user data remains secure from unauthorized access and potential breaches. As we build a community-driven Metaverse, user trust is of utmost significance, and our commitment to data security serves as a foundation for fostering a safe and thriving environment for all participants. With Hominids, users can explore the Metaverse with peace of mind, knowing that their identities and digital assets are protected by a robust and resilient security infrastructure.

6. Key Features

6.1 Seamless NFT Integration

Hominids offers a seamless NFT integration, allowing users to fully embrace the creative potential of the Metaverse. Through our platform, users can effortlessly create, collect, and trade Non-Fungible Tokens, each representing a unique and scarce digital asset. From digital art and virtual real estate to virtual wearables and in-game items, our NFT integration enables users to unleash their creativity and showcase their talents. Artists, content creators, and collectors can thrive in this vibrant ecosystem, engaging in peer-to-peer transactions that bridge the gap between virtual and real-world economies. As NFTs continue to revolutionize the digital landscape, investing in Hominids provides a gateway to an ever-expanding realm of limitless possibilities and unique digital experiences.

6.2 Cross-Chain Interoperability

At Hominids, we understand the importance of interoperability in the fragmented blockchain landscape. To offer users unprecedented flexibility and freedom, we prioritize cross-chain compatibility, enabling the seamless transfer of digital assets across different blockchains. With a multi-chain approach that spans networks such as Ethereum, Binance Smart Chain (BNB),

ZetaChain, Bitcoin Ordinal (BRC-20), Venom Network, Polygon, and other EVM-based networks, users can enjoy unparalleled access to a diverse range of assets. Embracing cross-chain interoperability empowers users to diversify their digital asset portfolio, explore new opportunities, and participate in a global Metaverse community without constraints. By investing in Hominids, stakeholders join a transformative journey towards a unified and interconnected Metaverse, where borders blur, and possibilities expand.

6.3 Real-Time Transactions

In the fast-paced and dynamic world of the Metaverse, real-time transactions are essential to deliver a seamless user experience. Hominids' platform facilitates swift and efficient transactions, eliminating delays and waiting periods that could hinder user engagement. Whether it's purchasing an NFT, conducting in-game transactions, or participating in Metaverse activities, users can expect instant confirmations and efficient processing. Real-time transactions enhance the overall user satisfaction and foster a vibrant and active ecosystem where users can freely engage in virtual commerce and social interactions. As we shape the future of the Metaverse, Hominids' commitment to real-time transactions sets the foundation for a platform that keeps pace with the demands of a rapidly evolving digital world.

6.4 Customizable Avatars and Digital Assets

At Hominids, we celebrate individuality and creativity, and our platform reflects that through customizable avatars and digital assets. Users have the freedom to personalize their avatars, expressing their unique style and personality. From appearance and clothing to accessories and virtual possessions, the customization options are limitless. This personalized experience fosters a sense of ownership and emotional connection, empowering users to truly inhabit their virtual identity. Furthermore, our platform allows for the creation and customization of digital assets, granting creators the opportunity to offer unique and valuable products to the community. With customizable avatars and digital assets, Hominids creates an inclusive and diverse Metaverse where every user can stand out and contribute to the vibrant tapestry of experiences.

6.5 Governance and Community Voting

In our commitment to decentralization and community-driven development, Hominids places a strong emphasis on governance and community voting. We believe that active community participation is vital to shaping the future of the Metaverse and ensuring that the platform aligns with the needs and desires of its users. Through decentralized voting mechanisms, community members have a direct say in platform decisions, protocol upgrades, and the allocation of resources. This democratic governance model fosters a sense of ownership and responsibility within the community, empowering users to actively participate in shaping the evolution of Hominids. By investing in Hominids, stakeholders become integral to the decision-making process, influencing the course of the project and contributing to a vibrant and sustainable Metaverse ecosystem.

7. Tokenomics

The tokenomics of eHOMI is designed to promote inclusivity, community engagement, and platform growth. The utility of eHOMI empowers users to explore the full potential of the Hominids mobile Metaverse while actively participating in its development and decision-making processes. Through fair distribution and staking incentives, Hominids aims to create a thriving and decentralized ecosystem that benefits all stakeholders.

Not to be confused with eHOMI* and HOMI*

eHOMI - The Official Token of Hominids' Mobile Metaverse and Marketplace

As we continue to evolve and expand our vision, we are excited to introduce eHOMI, the official token of Hominids' Mobile Metaverse and Marketplace. eHOMI will play a pivotal role in fueling the dynamic and immersive experiences within our growing ecosystem.

Unlike the current token HOMI on the Sui mainnet, which serves as our community token dedicated to our NFT collections minted on the Sui blockchain, eHOMI is designed to be the primary utility token that empowers users throughout the Hominids platform. eHOMI will offer a wide range of functionalities, granting access to various features and providing exclusive benefits to its holders.

With eHOMI, users will seamlessly navigate the mobile metaverse, create, trade, and collect NFTs, and actively participate in the platform's governance. The token will facilitate real-time transactions, promoting a frictionless user experience, and unlocking new opportunities for economic participation within the vibrant Hominids community.

• The Role of HOMI - Our Community Token on Sui

HOMI, our current community token on the Sui mainnet, remains dedicated to our NFT collections minted on the Sui blockchain. It serves as a testament to the strength and support of our community, enabling users to engage with and participate in our unique NFT ecosystem.

While HOMI remains an integral part of our project, eHOMI will take center stage as the key driver of value and utility within our mobile metaverse and marketplace. With eHOMI, we elevate the user experience to new heights, ensuring that every interaction within the Hominids ecosystem is seamless, rewarding, and powered by cutting-edge blockchain technology.

Together, eHOMI and HOMI form a harmonious partnership, each contributing to the success and growth of Hominids in its unique way. We believe that this dynamic combination will empower our community, driving innovation, and transforming the way users interact with the Metaverse and digital assets.

Total Token Offer: 333 million eHOMI.

Breakdown of the Offer:

Public Sale: 49.95% (166,500,000 eHOMI)
 Private Sale: 45.06% (150,000,000 eHOMI)

- **Team and Advisors:** 3% (10,000,000 eHOMI)

- **Reserve:** 3% (10,000,000 eHOMI)

- Airdrops and Community Incentives: 0.45% (1,500,000 eHOMI)

- **Token Features :** Use in the Hominids Mobile Metaverse to access services, create, collect and exchange NFTs, participate in special events, and more.

- **Governance Rights:** eHOMI holders will be able to participate in protocol governance decisions, including upgrades, protocol proposals and major decisions.
- **Issuance Mechanisms:** No new issuance of eHOMI is planned after the sale of the tokens. The total supply will remain fixed.

• Vesting and Lock-up:

- The founding team and advisors will be subject to a **2-year vesting** to promote long-term commitment and alignment of interests with token holders.
- Private sale investors will be subject to a **6-month vesting** to encourage their continued commitment to the project.
- Governance mechanisms: eHOMI holders will have the right to vote to participate in the governance of the protocol. The vote will be weighted according to the number of tokens held.
- **Incentive mechanisms:** Reward schemes will be introduced to encourage active participation by users, content creators, stakers and liquidity providers.
- **Redemption and Destruction of Tokens:** Part of the revenue generated by Hominids will be used to buy back eHOMI on the open market and destroy them, which will gradually reduce the total supply of tokens in circulation.
- **Anti-spam and anti-sybil mechanisms:** Anti-spam and anti-Sybil mechanisms will be put in place to prevent abuse of the network and guarantee the security and integrity of the system.

- **Alignment of Interests:** Tokenomic is designed to ensure a strong alignment of interests between the founding team, investors and the community, promoting the sustainable development of the ecosystem.
- Transparency and Audit: Hominids is committed to being transparent about the
 management of the funds raised and to providing regular updates on the progress of the
 project. Third-party audits will also be carried out to ensure the security and compliance
 of the ecosystem.

Category	Quantity of Tokens Vesting	Percentage of Total Tokens	Vesting / Lock-up Vesting	Lock-up Period
Serie A Round (Public Sale)	166,500,000 eHOMI	49.95%	No vesting	No Lock-up
Seed Round (Private Sale)	100,000,000 eHOMI	30.04%	6 months	From end of private sale
Pre-Seed Round (Private Sale)	50,000,000 eHOMI	15.02%	6 months	From end of private sale
Founding Team	10,000,000 eHOMI	3.00%	2 years	Release over 24 months
Advisors	5,000,000 eHOMI	1.50%	2 years	Release spread over 24 months
Reserve	10,000,000 eHOMI	3.00%	No vesting	No lock-up
Airdrops and Community Incentives	1,500,000 eHOMI	0.45%	No vesting	No lock-up

Vesting and lock-up details:

- **Pre-Seed Round (Private Sale):** Tokens sold during the Pre-Seed Round (Private Sale) will be subject to a 6-month vesting period from the end of this sale phase. This means that investors will have to wait 6 months before they can transfer or exchange their tokens.

- **Seed Round (Private Sale):** Tokens sold during the Seed Round (Private Sale) will also be subject to a vesting period of 6 months from the end of this sale phase. Investors will have to wait during this period before being able to transfer or exchange their tokens.
- **Serie A Round (Public Sale):** Tokens sold during the Serie A Round (Public Sale) will not be subject to any vesting or lock-up, which means that holders of these tokens are free to use, exchange or transfer them immediately after purchase.
- Founding team and advisers: The tokens allocated to the founding team and advisers
 will be subject to a 2-year vesting period. Tokens will be released on a staggered basis
 over a 24-month period, ensuring a long-term commitment from the founding team and
 advisors.
- Reserve: The tokens allocated to the reserve will not be subject to any vesting or lock-up, meaning that these tokens can be used at any time to support the future development of the Hominids project.
- Airdrops and Community Incentives: Tokens intended for airdrops and community
 incentives will not be subject to any vesting or lock-up, which means that users who are
 active and committed to the Hominids ecosystem can be rewarded immediately.

Benefits for Investors:

- The vesting and lock-up of tokens for private sales (*Pre-Seed and Seed Rounds*) guarantees a controlled distribution of tokens, thus avoiding short-term mass sales which could lead to excessive volatility in the token price.

- The fact that reserve, airdrop and community incentive tokens are not subject to vesting or lock-up guarantees immediate distribution of these tokens to users who are active and involved in the Hominids community.
- The percentage of tokens allocated to the founding team and advisors demonstrates their long-term commitment to the project, aligning the interests of the team with those of the investors.

7.1 Utility of the Native Token (eHOMI)

The eHOMI token is at the heart of the Hominids mobile Metaverse economy, serving as the primary utility token within the platform. It grants holders access to a range of features and benefits, enabling them to fully participate in the Hominids ecosystem.

- **Access to Premium Features:** Holders of eHOMI will have exclusive access to premium features within the mobile Metaverse, unlocking unique experiences and functionalities.
- <u>Transaction Fee Reduction</u>: When conducting transactions within the Hominids ecosystem, users can enjoy reduced fees by using eHOMI tokens.
- **NFT Minting and Staking:** eHOMI holders will have the ability to mint and stake NFTs, contributing to the growth and diversity of the platform's digital asset library.
- Governance Voting Rights: eHOMI holders can participate in platform governance, voting on key decisions and proposals, ensuring a decentralized and community-driven approach.

7.2 Token Distribution and Supply

The total supply of eHOMI tokens is set at 333 million. The distribution of tokens will be conducted fairly to ensure a broad and balanced ownership structure.

- **Initial Distribution:** A portion of eHOMI tokens will be allocated to contributors, early backers, and the founding team who played a crucial role in the project's inception and development.
- **NFT Holders:** A share of the token supply will be distributed to existing NFT holders within the Hominids ecosystem as a reward for their early participation and contribution.
- <u>Community Airdrops and Rewards:</u> The Hominids community will receive a significant allocation of eHOMI tokens through airdrops and various reward mechanisms, encouraging active engagement and participation.
- **Reserve Fund:** A reserve fund will be established to support the ongoing development and growth of the Hominids platform, ensuring its long-term sustainability.

7.3 Staking and Governance Mechanisms

Staking mechanisms will be implemented to incentivize eHOMI token holders to actively participate in the Hominids ecosystem and contribute to its decentralization.

 Staking Rewards: Holders can stake their eHOMI tokens to earn staking rewards, fostering a sense of loyalty and commitment within the community.

- **Governance Participation:** Staking eHOMI tokens will grant users voting power in the platform's governance. Decisions related to platform upgrades, features, and community proposals will be subject to decentralized voting by token holders.
- Platform Security: Staking will also serve as a security measure, as the locked tokens contribute to the overall stability and integrity of the network.

8. Roadmap

8.1 Development Milestones

Hominids have already achieved remarkable milestones on its journey to revolutionize the Metaverse. Our dedication to innovation and user-centric development has led to the successful launch of two live NFT collections on the Sui blockchain. These collections have garnered significant attention and appreciation from the community, setting the stage for further expansion. Moving forward, our roadmap includes ambitious plans to extend our Multi-Chain Marketplace dApp to various blockchains, broadening accessibility and empowering users with the freedom to explore diverse ecosystems. Among the blockchains in our vision are ZetaChain, Binance Smart Chain (BNB), Venom Network, Polygon, Bitcoin Ordinal (BRC-20), and other EVM-based networks. By establishing a robust presence across multiple chains, Hominids ensures that users can seamlessly interact with digital assets across a vast and interconnected Metaverse.

8.2 Market Expansion Strategy

Hominids' market expansion strategy is designed to propel the project to new heights, bolstering awareness, adoption, and community growth. To achieve widespread recognition and attract a diverse user base, we are actively forging strategic partnerships with prominent players in the blockchain and Metaverse industries. These collaborations allow us to leverage their expertise, expand our reach, and showcase the value and uniqueness of Hominids to a broader audience. In parallel, we invest in targeted marketing campaigns that effectively communicate our platform's benefits and differentiate us from competitors. By employing data-driven marketing strategies and engaging content, we strive to captivate potential users and investors, highlighting the limitless possibilities of the Hominids Metaverse. Our market expansion endeavors are underpinned by a strong commitment to fostering a vibrant community, ensuring that every participant feels valued and connected to our collective vision.

8.3 Future Developments and Partnerships

At Hominids, we continuously push the boundaries of innovation to enhance user experiences within the Metaverse. One of our most exciting upcoming developments is the expansion of the Proplific project. With community input at the core of our decision-making process, we aim to introduce new features such as staking and a trait store, transforming digital assets into unique and customizable creations. The Proplific project represents an opportunity for users to unleash their creativity, nurture their virtual possessions, and participate actively in the evolution of the Metaverse. Additionally, we are actively exploring strategic partnerships with like-minded projects and institutions that share our vision for a decentralized and interconnected digital world. By collaborating with forward-thinking pioneers, we aim to create synergies, foster innovation, and expand the possibilities of the Hominids ecosystem.

9. Market Analysis

The HOMINIDS project operates in a rapidly growing market, fueled by the surging demand for blockchain solutions and metaverse experiences. As users increasingly seek engaging digital

interactions and economic opportunities within the metaverse, HOMINIDS rises to meet this growing need by providing quick and user-friendly access to the mobile metaverse.

Market Trends:

- Growing Adoption of Mobile Technologies: Smartphones have become an integral part
 of modern life, offering advanced connectivity and functionality. With users craving
 immersive and interactive experiences on their mobile devices, the demand for mobile
 metaverse solutions, like HOMINIDS, is on the rise. This trend opens up vast opportunities
 to cater to a mobile-savvy audience seeking to explore the metaverse from the
 convenience of their smartphones.
- NFT Craze: The NFT market has witnessed an explosive surge in popularity, enabling
 users to own and trade unique digital assets. Collectors, artists, and art enthusiasts are
 drawn to the limitless possibilities offered by NFTs, resulting in a rapidly expanding market
 with a soaring demand for NFT platforms, like the one presented by HOMINIDS. Our
 integrated NFT marketplace aims to cater to this craze and empower users to possess
 and trade their distinct digital assets within our mobile metaverse ecosystem.

Opportunities:

- Expanding Mobile Metaverse Market: The demand for metaverse experiences
 accessible on smartphones is experiencing exponential growth. HOMINIDS stands in a
 prime position to capitalize on this opportunity by offering an immersive, mobile-friendly
 platform that reaches a wider market of mobile users. By focusing on mobile-first
 development, we are poised to tap into this burgeoning market segment.
- Craze for Online Social Experiences: The desire for connectivity, socialization, and
 interactive engagement online has surged in recent times. HOMINIDS addresses this
 demand by providing advanced social features, facilitating engagement, and promoting
 collaboration between users. By fostering a vibrant and interactive community, we create
 a unique platform where users can not only explore the metaverse but also forge
 meaningful connections and shared experiences.

Challenges:

- Intense Competition: The metaverse and NFT market are highly competitive, with
 established players and emerging startups vying for user attention. To thrive in this
 landscape, HOMINIDS must differentiate itself by offering a compelling value proposition
 and highlighting its distinctive advantages. Our focus on mobile accessibility and
 user-friendly experience sets us apart from competitors predominantly targeting desktop
 users.
- Limited Adoption of Mobile Metaverses: While smartphones are widely adopted, the
 awareness and adoption of mobile metaverses are still in their early stages. HOMINIDS
 must undertake educational initiatives to enlighten users about the benefits and
 possibilities unlocked by mobile metaverses. Emphasizing the simplicity and accessibility
 of our platform is key to breaking down barriers to entry and fostering mass adoption.
- HOMINIDS' Positioning: HOMINIDS emerges as a frontrunner in the market by delivering an unparalleled combination of mobile metaverse functionality, NFT integration, and a thriving community. With a focus on mobile users and a user-friendly interface, HOMINIDS caters to users' desires for an immersive, interactive, and social experience, all accessible from their smartphones.

9.1 Metaverse and NFT Market Overview

Through comprehensive market analysis, we have gained in-depth insights into the evolving Metaverse and NFT markets, enabling us to identify strategic opportunities and key trends that will bolster our competitive positioning.

9.2 Competitive Analysis

A rigorous evaluation of potential competitors within the Metaverse and NFT sector has highlighted HOMINIDS' unique strengths and avenues for differentiation. While other metaverse projects primarily target desktop users, HOMINIDS stands out by offering a purpose-built mobile metaverse, presenting a distinct advantage in this segment. Additionally, our integrated NFT marketplace enriches the user experience and streamlines asset transactions, setting us apart from standalone NFT platforms.

- Metavers projects: Projects such as Decentraland, Sandbox and Crypto Voxels offer well-established metaverses that attract a substantial user base. They offer similar functionality to HOMINIDS, but focus primarily on desktop users. HOMINIDS distinguishes itself by offering a metavers experience specifically designed for mobile devices, giving it a competitive edge in this segment.
- NFT platforms: Platforms such as OpenSea, Rarible and SuperRare are major players in the NFT space, offering marketplaces for buying and selling digital assets. HOMINIDS is positioned as a metaverse with an integrated NFT marketplace, offering an immersive experience and enhanced ease of use for users.

9.3 Target Audience and Adoption Strategy

We have meticulously defined our target audience and crafted strategies to attract and retain users by providing unparalleled and engaging experiences within our mobile metaverse ecosystem. By catering to mobile-savvy individuals seeking seamless and interactive metaverse encounters, we position HOMINIDS as the go-to destination for those embracing the metaverse revolution on their smartphones.

10. <u>ERA-HOMI: Empowering the Future of</u> <u>Multi-Chain NFT Marketplace</u>

10.1 Introduction

10.1.1 The Era-Homi Marketplace

Era-Homi is a groundbreaking multi-chain NFT marketplace developed by Hominids, designed to empower creators, collectors, and enthusiasts in the world of non-fungible tokens (NFTs). Era-Homi serves as a global platform that facilitates the creation, buying, selling, and trading of unique digital assets across multiple blockchain networks.

With a user-friendly interface, robust security measures, and unparalleled versatility, Era-Homi seeks to redefine the NFT marketplace experience and foster an inclusive ecosystem that caters to the diverse needs of its community.

10.1.2 The eHOMI Token:

The eHOMI token is the native cryptocurrency that fuels the Era-Homi marketplace. Built on a decentralized blockchain network, eHOMI serves as the lifeblood of the marketplace, enabling seamless transactions, rewarding participants, and facilitating governance decisions within the platform.

10.2 Mission and Vision

At Era-Homi, our vision is to create a borderless and interconnected NFT marketplace that brings together creators and collectors from around the world. We strive to establish a vibrant community-driven ecosystem that nurtures innovation, fosters creativity, and enhances the value of digital assets for all participants.

Our mission is to revolutionize the NFT marketplace industry by providing a secure, efficient, and transparent platform that caters to both seasoned enthusiasts and newcomers alike. We aim to unlock the full potential of NFTs by embracing the power of multi-chain integration, enabling creators to reach wider audiences and collectors to discover unique assets from various blockchain networks.

10.3 Advantages of Multi-Chain NFT Marketplaces

10.3.1 Interoperability and Scalability

Era-Homi leverages the potential of multi-chain integration, allowing NFTs to be minted, bought, and traded across different blockchain networks. This interoperability ensures that artists and creators can choose the blockchain that best suits their needs, providing scalability and avoiding network congestion.

10.3.2 Enhanced Security and Decentralization

By operating on multiple blockchains, Era-Homi enhances the security and decentralization of NFT transactions. No single point of failure exists, reducing the risk of hacks and ensuring a trustless environment for users.

10.3.3 Global Reach and Accessibility

With multi-chain support, Era-Homi facilitates global access to NFTs. Users from various regions can participate in the marketplace, expanding opportunities for creators to connect with a diverse audience.

10.4 Use Cases of eHOMI Token in Era-Homi Marketplace

10.4.1 NFT Purchases and Trading

The primary use case of the eHOMI token within the Era-Homi marketplace is to facilitate the buying and selling of NFTs. Users can use eHOMI to purchase unique digital assets from various artists and creators across different blockchain networks. When a transaction occurs, eHOMI serves as the medium of exchange, enabling seamless and secure peer-to-peer transfers.

10.4.2 Governance and Voting

Era-Homi is committed to community-driven governance, where token holders have a say in important decisions that shape the platform's future. Holders of eHOMI tokens can participate in voting processes to determine platform upgrades, policy changes, and collaborations with strategic partners. By giving the community a voice, Era-Homi ensures that its development aligns with the collective interests of its users.

10.4.3 Staking and Rewards

Token staking is a crucial element of Era-Homi's ecosystem. Users can stake their eHOMI tokens to support the platform's network security and earn rewards in return. Staking incentivizes

long-term token holding, enhances network stability, and fosters a more sustainable and engaged community.

10.5 Integration with HomiVerse Metaverse

As an integral part of the Hominids ecosystem, Era-Homi seamlessly integrates with the HomiVerse mobile metaverse. By utilizing the same native eHOMI token, users can experience a unified economy where assets from both platforms can be used interchangeably.

In the HomiVerse, users can discover NFTs listed on Era-Homi and showcase their collections within their virtual spaces. Likewise, purchases made within the HomiVerse using eHOMI can be seamlessly used to trade or display assets within Era-Homi. This integration fosters synergy between the two platforms and enriches the overall user experience.

10.6 Roadmap and Development Plans

10.6.1 Phase 1: Marketplace Launch and Multi-Chain Integration

- Launch Era-Homi Marketplace
- Multi-chain integration with Sui, ZetaChain, Venom, and Bitcoin
- Community outreach and partnership development

10.6.2 Phase 2: Advanced Features and Partnerships

- Introduction of governance mechanisms
- Staking and rewards implementation
- Collaboration with notable artists and creators

• Integration with additional blockchain networks

10.6.3 Phase 3: Global Expansion and Adoption

- International marketing and expansion
- Integration with other metaverses and virtual worlds
- NFT educational initiatives to attract new users
- Ongoing development and continuous improvement

10.7 Security and Data Privacy

Era-Homi prioritizes the security and privacy of its users. The platform employs industry-leading encryption and authentication mechanisms to safeguard user data and NFT assets. Additionally, blockchain technology ensures transparent and tamper-proof transactions, enhancing trust among participants.

10.8 Community and Governance

Era-Homi places great emphasis on community involvement and engagement. Regular feedback mechanisms, community forums, and voting processes ensure that the platform's evolution reflects the collective vision of its users. Community-driven governance is at the core of Era-Homi's decision-making process.

11. Security and Auditing

11.1 Code Security and Auditing Procedures

At HOMINIDS, the security of our platform and user data is of paramount importance. To ensure the highest level of code security, we employ rigorous procedures and regular security audits. Our development team adheres to industry best practices, including peer code reviews, vulnerability assessments, and penetration testing.

- Regular Security Audits: We conduct comprehensive security audits conducted by
 external cybersecurity firms to assess the integrity of our codebase. These audits identify
 potential vulnerabilities and weaknesses, which are promptly addressed and remediated.
- **Smart Contract Audits:** Our smart contracts undergo meticulous auditing to verify their functionality and security. This process helps us ensure that our NFT marketplace and all blockchain interactions are secure and free from vulnerabilities.
- Data Encryption and Protection: All user data is encrypted and stored using advanced encryption methods. Our platform adheres to strict data protection and privacy standards, safeguarding user information from unauthorized access.

11.2 Risk Mitigation and Contingency Plan

While we strive to maintain a robust and secure platform, we recognize that unforeseen circumstances may arise. To address such situations, HOMINIDS has established a comprehensive risk management and contingency plan.

- **Proactive Risk Identification:** Our team continuously monitors the metaverse and blockchain industry for potential risks and challenges. By identifying potential threats early on, we can implement preemptive measures to minimize their impact.
- Contingency Protocols: HOMINIDS has developed contingency protocols to address
 various scenarios, such as network disruptions, security breaches, or regulatory changes.
 These protocols outline detailed response strategies and ensure a prompt and
 coordinated approach to mitigate risks.
- <u>Transparent Communication:</u> In the event of any unforeseen circumstances, we are committed to transparently communicating with our community and investors. Open dialogue and regular updates ensure that all stakeholders are informed about the situation and the measures being taken.

12. Legal and Compliance

12.1 Regulatory Considerations

At HOMINIDS, we recognize the importance of adhering to regulatory requirements in the jurisdictions where we operate. We are committed to conducting all our activities in full compliance with applicable laws and regulations.

 <u>Legal Expertise:</u> Our team includes legal experts with extensive experience in blockchain, metaverse, and digital asset regulations. They work closely with regulatory authorities to ensure that our platform and operations align with the legal framework of each jurisdiction.

- KYC and AML Compliance: To maintain a secure and trusted ecosystem, we implement robust Know Your Customer (KYC) and Anti-Money Laundering (AML) procedures. These measures verify the identity of our users and mitigate potential risks associated with illicit activities.
- **Tax Compliance:** We also uphold tax compliance standards in accordance with the tax regulations of each jurisdiction. This ensures that all applicable taxes are collected and remitted appropriately, promoting transparency and accountability.

12.2 Intellectual Property Rights

We value and safeguard the intellectual property rights related to our technology, brands, and content. Protection of our intellectual property is crucial to maintaining our competitive advantage and uniqueness in the market.

- Patent and Trademark Protection: We pursue patent and trademark protections for our innovative technologies and unique brand assets. These legal protections deter unauthorized use and replication of our intellectual property.
- Copyright Protection: Our platform's content, including designs, graphics, and user interface elements, are protected by copyright. We take necessary measures to prevent unauthorized use and distribution of our copyrighted materials.
- **IP Licensing:** We may explore selective IP licensing agreements with strategic partners, enabling them to use our intellectual property under mutually beneficial terms. Such agreements can foster innovation and collaboration within the metaverse ecosystem.

13. Token Sale and Fund Allocation

Hominids aims to create a thriving and sustainable ecosystem that benefits both the project and its valued investors. We believe that this strategic fund allocation will not only contribute to the success of Hominids but also provide a valuable and rewarding investment opportunity for our supporters. Together, we can build a transformative mobile Metaverse and decentralized marketplace that revolutionizes the way we interact with digital assets and virtual experiences.

13.1 Token Sale Details

Hominids is excited to announce the launch of a token sale, providing an opportunity for both investors and the community to actively participate in and support the growth of the Hominids ecosystem. The token sale will be conducted with transparency, fairness, and adherence to regulatory guidelines to ensure a smooth and secure investment process.

- **Total Token Supply:** 333 million eHOMI tokens

Token Sale Distribution:

- Public Sale: 49.95% of the total token supply will be allocated to the public sale phase, allowing investors from around the world to purchase eHOMI tokens and become part of the Hominids community.
- Private Sale (Pre-seed and Seed): 45.06% of the total token supply will be reserved for strategic investors and early backers who have shown significant interest and commitment to the Hominids project.
- <u>Team and Advisors:</u> 4.5% of the total token supply will be allocated to the founding team and advisors, ensuring their long-term dedication and alignment with the project's success.
- **Reserve Fund:** 3% of the total token supply will be set aside as a reserve fund, safeguarding the project's future development and sustainability.
- **Community and Airdrops:** 0.45% of the total token supply will be distributed through airdrops and community incentives, rewarding active participation and engagement within the Hominids ecosystem.

13.2 Fund Allocation and Use of Proceeds

Funds raised during the token sale will be allocated strategically to fuel the growth and development of the Hominids platform, fostering innovation, expanding market reach, and enhancing user experiences. The fund allocation will be as follows:

- **Development and Research (40%):** The majority of the funds will be dedicated to further advancing the development of Hominids' mobile Metaverse and decentralized

marketplace. This includes enhancing features, scalability, and interoperability across multiple blockchains, ensuring a seamless user experience.

- Market Expansion (30%): To achieve global adoption and market penetration, a significant portion of the funds will be allocated to marketing, partnerships, and community outreach efforts. This will include strategic collaborations with other projects and institutions to drive user acquisition and brand awareness.
- Team Growth and Talent (15%): Investing in a skilled and passionate team is crucial for the project's long-term success. Funds will be allocated to attract top talents and retain existing team members, fostering a culture of innovation and dedication.
- **Reserve Fund (10%):** A reserve fund will be established to provide financial stability during unforeseen circumstances and to support future project growth and updates.
- <u>Legal and Compliance (5%):</u> To ensure adherence to regulatory requirements and maintain legal compliance in various jurisdictions, a portion of the funds will be allocated to legal and compliance services.

• eHOMI Token Price List for Different Tours

We have carefully designed our eHOMI token sale model to attract the attention of investors and offer them an attractive investment opportunity in the Hominids project. Here is the list of eHOMI token prices for the different rounds:

- **Pre-Seed Round:** Price of the eHOMI token at \$0.01 (USD)

- **Seed Round :** Price of the eHOMI token at \$0.02 (USD)

- **Serie A Round :** eHOMI token price at \$0.05 (USD)

• Vestings and Acquired Rights:

To ensure long-term commitment and align the interests of our founding team, advisors and investors, we have established vestings and grandfathering:

- **Founders and Core Team:** eHOMI tokens allocated to the founding team and core team will be subject to vesting over a *2-year period*, with progressive unlocking on a monthly basis after an initial *24-month lock-in period*. This ensures that the team remains fully committed to the long-term development and growth of the project.
- Advisors and Strategic Partners: eHOMI tokens allocated to advisors and strategic partners will be subject to vesting over a *2-year period*, with progressive release on a quarterly basis after an initial lock-in period of *24 months*. This ensures that our advisers and partners remain involved and provide their expertise on an ongoing basis.

• Fundraising phases:

- Pre-Seed Round: The Pre-Seed Round is aimed at strategic investors and early
 contributors, with an allocation of eHOMI tokens at a price of \$0.01 (USD) per token. This
 round aims to raise the initial funds to kick-start the development of the platform and
 attract key partners.
- **Seed Round:** The Seed Round is designed to raise a larger amount of funds, with an allocation of eHOMI tokens at a price of \$0.02 (USD) per token. This round aims to accelerate the development of the platform, extend the marketing reach and strengthen the community.

- **Serie A Round:** The Serie A Round is designed to accelerate the growth and adoption of Hominids, with an allocation of eHOMI tokens at a price of \$0.05 (USD) per token. This round aims to establish Hominids as a major player in the mobile Metaverse and to strengthen our strategic partnerships.

• Investment opportunities:

Investing in the Hominids project offers unique opportunities for investors to participate in the creation of a revolutionary mobile Metaverse and decentralized marketplace platform. Here are a few reasons why investors might be attracted to our project:

- **Unique positioning:** Hominids stands out by offering an accessible and user-friendly mobile Metaverse that meets the growing demand from users for immersive experiences on their mobile devices.
- Growth potential: The Metaverse and NFT market is growing rapidly, and Hominids is well placed to capitalize on this trend by offering an innovative and interconnected platform.
- Experienced team: Our founding team brings together seasoned experts in blockchain, mobile development, design and marketing, bringing a range of expertise to bear on this ambitious project.
- Transparency and Decentralised Governance: We believe in transparency and decentralized governance, placing the power in the hands of our community to shape the future of the platform.

 Vestings and Alignment of Interests: Our vesting model ensures the long-term commitment of our founding team, advisors and investors, creating an alignment of interests for the long-term success of the project.

14. <u>HomiVerse - The Ultimate Mobile</u> <u>Metaverse</u>

14.1 Executive Summary

HomiVerse is an innovative and expansive mobile metaverse developed by Hominids, powered by the cutting-edge Unreal Engine 5 and integrated with blockchain technology. This immersive virtual world offers users a multifaceted experience, including social networking, multiplayer gaming, business opportunities, online shopping, and more.

With a detailed and ever-evolving environment, HomiVerse invites users to explore realistic landscapes, bustling cities, serene waterfronts, and various interactive venues. Users create lifelike avatars using RPM technology, engaging with other members of the Hominid community in an interconnected and exciting digital universe.

The integration of blockchain technology enables secure and transparent transactions within HomiVerse. The native cryptocurrency, eHOMI, serves as the primary means of exchange, providing users with economic incentives, ownership rights, and governance powers within the metaverse.

HomiVerse seeks to revolutionize the way we interact with virtual worlds, offering a seamless fusion of entertainment, business, and social opportunities, backed by the power of blockchain technology.

14.2 Introduction

14.2.1 Vision and Mission

HomiVerse aims to create a transformative mobile metaverse that fosters creativity, connectivity, and economic empowerment for its users. Our mission is to build an immersive and accessible virtual world where people can collaborate, express themselves, and find boundless opportunities for entertainment, entrepreneurship, and personal growth.

14.2.2 Key Objectives

- Develop an expansive and visually stunning metaverse using Unreal Engine 5 technology.
- Integrate blockchain technology to enable secure and transparent transactions, ownership, and governance.
- Provide users with a robust economy powered by the eHOMI cryptocurrency, promoting active participation and engagement.
- Offer a diverse range of activities and experiences, from gaming and socializing to entrepreneurship and real estate ownership.
- Cultivate a vibrant and inclusive community where creativity, innovation, and exploration thrive.

14.2.3 Advancements in Gaming and Virtual Worlds

In recent years, the gaming and virtual worlds industry has witnessed remarkable advancements, shaping the way we interact with digital experiences and creating new possibilities for immersive entertainment. As technology continues to evolve, these

advancements have laid the foundation for the development of HomiVerse, the ultimate mobile metaverse by Hominids.

14.3 HomiVerse Overview

In recent years, the gaming and virtual worlds industry has witnessed remarkable advancements, shaping the way we interact with digital experiences and creating new possibilities for immersive entertainment. As technology continues to evolve, these advancements have laid the foundation for the development of HomiVerse, the ultimate mobile metaverse by Hominids.

Gaming Advancements:

- **Real-Time Rendering:** With the introduction of cutting-edge game engines like Unreal Engine 5, developed by Epic Games, the quality of real-time rendering has reached unprecedented levels. HomiVerse leverages UE5 to offer stunningly realistic environments and avatars, enhancing the overall user experience.
- Multiplayer Interactivity: The concept of massive multiplayer online (MMO) games
 has revolutionized the gaming landscape, enabling thousands of players to
 interact and collaborate within shared virtual spaces. HomiVerse embraces this
 feature, allowing seamless multiplayer interactions, team-based gameplay, and
 social networking within its expansive metaverse.
- **Immersive Gameplay:** Advancements in virtual reality (VR) and augmented reality (AR) technologies have facilitated more immersive gameplay experiences. While HomiVerse is primarily a mobile metaverse, it seeks to explore future possibilities for integration with VR and AR devices, further enhancing user immersion.
- Player-Driven Economies: Virtual worlds have embraced player-driven economies, where in-game assets and currencies hold real-world value.

HomiVerse embraces this trend with the introduction of eHOMI, a token that serves as the primary currency within the metaverse, providing users with economic opportunities and the ability to earn real rewards.

Virtual World Advancements:

- Social Networking and Community Building: Virtual worlds have become
 platforms for social interaction, enabling users to connect with friends, family, and
 like-minded individuals. HomiVerse embraces the concept of community building,
 offering a space where users can forge new friendships, attend events together,
 and participate in shared activities.
- Virtual Real Estate and Business Opportunities: Advancements in virtual real
 estate have opened up avenues for users to own, develop, and monetize virtual
 properties. HomiVerse provides users with the opportunity to own and manage
 businesses, purchase virtual real estate, and engage in commerce, bridging the
 gap between the digital and real worlds.
- **User-Created Content:** Virtual worlds now empower users to create and share their own content, fostering creativity and collaboration. HomiVerse encourages user-generated content, allowing users to design unique avatars, create custom in-game items, and organize events within the metaverse.

14.3.1 Concept and Design

HomiVerse is envisioned as a massive, beautifully detailed online environment where users can immerse themselves in a variety of activities, including community events, multiplayer games, social networking, business ventures, and online shopping. The metaverse is designed to offer an unprecedented level of interactivity, fostering a dynamic and engaging user experience.

14.3.2 Key Features and Functions

- Avatar Creation: HomiVerse utilizes the next-generation RPM creation software and Unreal Engine 5 to allow users to craft realistic avatars that embody their personalities and preferences.
- **Multiplayer Gameplay:** HomiVerse enables seamless multiplayer interactions, offering various multiplayer games across different genres, ranging from MMOs to simulation and fighting games.
- **Economy and eHOMI Token:** The metaverse incorporates a player-driven economy where users can earn eHOMI tokens through various activities and spend them on in-game purchases, virtual real estate, and services.
- **Virtual Real Estate:** Users can purchase or build virtual real estate, creating personalized homes and spaces that reflect their style and interests.
- **Business Opportunities:** HomiVerse offers a plethora of business opportunities, allowing users to establish and manage their enterprises, driving economic growth within the metaverse.

14.3.3 Technical Architecture

HomiVerse is built upon the powerful Unreal Engine 5, a leading game engine developed by Epic Games. The technical architecture involves intricate integration with multiple

blockchains, including Sui, Ethereum, Polygon, ZetaChain, Venom, and Bitcoin, ensuring seamless interoperability and security of transactions within the metaverse.

The mobile metaverse is optimized for smooth performance across various devices, enabling users to access the virtual world through their smartphones or tablets. Additionally, HomiVerse aims to explore future integration with virtual reality (VR) and augmented reality (AR) technologies, opening up new dimensions of user immersion and interaction.

As we continue to develop HomiVerse, we remain committed to delivering an unparalleled mobile metaverse experience, redefining the boundaries of gaming, virtual worlds, and blockchain integration.

14.4 Blockchain Integration

14.4.1 Leveraging Blockchain Technology

At Hominids, we recognize the transformative potential of blockchain technology and its role in revolutionizing the gaming and virtual worlds landscape. By leveraging blockchain technology, HomiVerse aims to create a decentralized, transparent, and secure metaverse that empowers users with true ownership and control over their digital assets.

Blockchain technology provides a decentralized ledger, ensuring that all transactions and interactions within HomiVerse are recorded immutably. This enhances the security and integrity of in-game assets, ensuring that users have complete ownership of their avatars, virtual real estate, items, and eHOMI tokens.

Furthermore, blockchain technology enables the creation and management of non-fungible tokens (NFTs) within HomiVerse, allowing users to tokenize unique in-game assets and art, which can then be traded and monetized. NFTs provide a new dimension to virtual asset ownership, as each NFT is distinct and represents a one-of-a-kind item.

14.4.2 Multi-Chain Support

To ensure seamless integration and widespread adoption, HomiVerse is committed to supporting multiple blockchain networks. By supporting various blockchains, HomiVerse offers users the flexibility to choose their preferred blockchain for transactions, enabling a more inclusive and accessible metaverse.

The multi-chain support includes compatibility with the following blockchain networks:

- **Sui:** Sui blockchain serves as the foundation for eHOMI and supports efficient and low-cost transactions, enabling users to conduct their activities within HomiVerse with ease.
- **Ethereum:** As one of the most widely adopted blockchain platforms, Ethereum integration allows for the creation and management of NFTs and smart contracts within HomiVerse, enhancing its capabilities.
- Polygon: By incorporating Polygon's layer 2 scaling solution, HomiVerse can ensure faster and more cost-effective transactions, improving the overall user experience.
- **ZetaChain:** ZetaChain integration adds an extra layer of privacy and security, protecting user data and transactions within the metaverse.
- Venom: With Venom's focus on interoperability, HomiVerse can seamlessly communicate and exchange data with other blockchain networks, fostering a connected and dynamic ecosystem.

- **Bitcoin:** By integrating with the Bitcoin blockchain, HomiVerse enables users to conduct cross-chain transactions and leverage the security and stability of the Bitcoin network.

14.4.3 The eHOMI Cryptocurrency

eHOMI is the native cryptocurrency of HomiVerse, designed to facilitate seamless and secure transactions within the metaverse. As a utility token, eHOMI serves as the primary medium of exchange, enabling users to participate in various economic activities and access a wide range of in-game services.

Key features of eHOMI include:

- **Utility:** eHOMI serves as the primary currency for in-game purchases, virtual real estate transactions, and other economic activities within HomiVerse.
- **Staking:** Users can stake their eHOMI tokens to earn rewards and benefits, encouraging long-term participation and loyalty within the community.
- Governance: As the ecosystem evolves, eHOMI holders will have the opportunity to participate in governance decisions, shaping the future development and direction of HomiVerse.
- **NFT Utility:** eHOMI will be used as a means to purchase and trade NFTs within the metaverse, providing additional value and utility to token holders.

14.5 Economy and Tokenomics

14.5.1 Role of eHOMI in HomiVerse

eHOMI serves as the lifeblood of the HomiVerse ecosystem, providing essential functionalities and opportunities for users to engage, transact, and participate in the metaverse. The token plays a pivotal role in driving economic activities and fostering a vibrant and self-sustaining virtual world.

Key roles of eHOMI in HomiVerse include:

- Universal Currency: eHOMI acts as the universal currency within HomiVerse, enabling seamless and efficient transactions for virtual goods, services, and assets. Users can use eHOMI to purchase avatars, real estate, in-game items, NFTs, and various other offerings available within the metaverse.
- NFT Marketplace: As the native currency of HomiVerse, eHOMI facilitates
 transactions on the NFT marketplace, where users can buy, sell, and trade unique
 digital assets, collectibles, and virtual real estate, providing a dynamic and
 immersive experience.
- Governance and Decision-Making: eHOMI holders have governance rights, giving them the power to propose and vote on important changes and upgrades to the HomiVerse protocol. Community governance ensures a decentralized, transparent, and inclusive decision-making process for the metaverse's development.
- **Staking Rewards:** Staking eHOMI tokens allows users to participate actively in securing the network and, in return, earn staking rewards. Staking aligns the

interests of participants with the long-term success and sustainability of the ecosystem.

 Participation Incentives: Various activities within HomiVerse, such as hosting events, contributing content, and engaging in social interactions, will reward users with eHOMI tokens. This incentivizes active participation and fosters a vibrant and thriving community.

14.5.2 Token Distribution and Supply

The distribution of eHOMI tokens is carefully planned to ensure a fair and balanced allocation, fostering widespread community participation and avoiding concentration of ownership. The total supply of eHOMI is capped at 333 million tokens.

Token Distribution:

- **Public Sale:** 49.95% of the total token supply will be made available for public sale, allowing individuals, investors, and enthusiasts worldwide to acquire eHOMI and become part of the HomiVerse community.
- **Private Sale:** 45.06% of the total token supply will be reserved for private sale rounds, catering to strategic investors and early supporters who share the vision and mission of HomiVerse.
- Team and Advisors: 4.5% of the total token supply will be allocated to the founding team and advisors, aligning their incentives with the long-term success of the project.

- Reserve Fund: 3% of the total token supply will be allocated to a reserve fund, providing financial stability and resources to support future development, marketing initiatives, and unforeseen challenges.
- Community and Airdrops: 0.45% of the total token supply will be designated for community incentives and airdrops, rewarding active participants and community members who contribute to the growth and vitality of HomiVerse.

14.5.3 Staking and Governance

Staking:

HomiVerse implements a staking mechanism to encourage token holders to actively participate and engage with the ecosystem. By staking eHOMI tokens, users contribute to the network's security and stability, promoting a healthy and robust platform.

Stakers will be eligible to receive staking rewards, which will be dynamically determined based on factors such as the total amount of tokens staked, the duration of staking, and network participation. This incentivizes long-term commitment and strengthens the HomiVerse community.

Governance:

Decentralized governance is a core principle of HomiVerse. eHOMI holders will have governance rights, enabling them to propose and vote on key decisions, protocol upgrades, and other important matters that shape the metaverse's development.

Through transparent and democratic governance, the community collaboratively decides on crucial aspects of HomiVerse, ensuring that the platform evolves in line with the collective interests and values of its participants.

14.6 Avatars and Customization

14.6.1 Unreal Engine RPM Technology

HomiVerse leverages cutting-edge Unreal Engine RPM technology to bring a new level of realism and immersion to avatar creation. Unreal Engine technology, developed in collaboration with Epic Games, enables users to create highly detailed and lifelike avatars that closely resemble their real-world counterparts.

Using advanced scanning and rendering techniques, users can generate avatars with stunning visual fidelity, realistic facial expressions, and fluid animations. This technology revolutionizes the way avatars are designed and enhances the overall user experience within the metaverse.

14.6.2 Avatar Movement and Skills

Avatars within HomiVerse are not only visually impressive but also highly dynamic and versatile. Through a wide range of movement abilities, users can navigate the virtual world with ease and engage in various activities. Avatars are designed to be intuitive and responsive, allowing for seamless exploration and interaction with the HomiVerse environment.

Furthermore, avatars can acquire new skills and abilities by participating in training events and activities available throughout the metaverse. Whether it's mastering a new dance routine, learning a combat technique, or excelling in virtual sports, users can unlock various achievements and skills to enrich their avatar's capabilities.

14.6.3 Personalization and Customization

Personalization is at the heart of HomiVerse, and users have extensive options to customize their avatars to reflect their individuality and style. The avatar creation process allows for detailed customization, including:

- Appearance: Users can fine-tune facial features, hairstyles, body types, and clothing options to create a unique and personalized avatar that mirrors their preferences.
- Clothing and Accessories: A vast selection of virtual clothing and accessories
 from top designers and brands will be available for users to dress their avatars in
 style.
- Virtual Real Estate: Users can personalize their virtual homes and spaces, choosing from a wide array of furniture, decor, and interior design options.
- Avatar Skills: As users participate in different activities and events, their avatars
 can learn new skills and earn badges, showcasing their achievements and
 accomplishments.

The level of personalization and customization available in HomiVerse ensures that each avatar is a representation of its creator's creativity and individuality. This empowers users to truly immerse themselves in the metaverse, fostering a strong sense of identity and connection within the HomiVerse community.

14.7 Business and Employment Opportunities

14.7.1 Creating and Running Businesses

HomiVerse offers a rich and diverse landscape for entrepreneurial ventures, providing users with the opportunity to create and manage their virtual businesses. Whether users have a fresh business concept or an established track record, the metaverse presents a multitude of opportunities to promote brands and increase sales.

The process of starting a business in HomiVerse is user-friendly and streamlined. Users can choose from a variety of business types, ranging from retail stores and entertainment venues to restaurants and service-based enterprises. They can then set up their storefronts and curate their products and services, tailoring them to suit the demands and preferences of the HomiVerse community.

Moreover, users can strategically position their businesses within the metaverse, selecting prime locations that attract significant foot traffic or cater to specific target audiences. The immersive and visually stunning environment of HomiVerse provides an ideal backdrop for promoting brands and products.

To enhance brand visibility and reach, users can also utilize billboards and sponsor events, leveraging these advertising opportunities to captivate a vast audience. As HomiVerse gains popularity, renowned real-world companies are expected to join the metaverse, offering their popular brands and expanding the diversity of commercial offerings.

14.7.2 Virtual Employment and WorkMoney

In addition to creating businesses, HomiVerse provides various virtual employment opportunities for users to earn WorkMoney, the native in-game currency. Users can explore an array of roles, such as store employees, event organizers, tour guides, and more, within the virtual landscape.

Working in the HomiVerse can be a rewarding experience, as users not only earn WorkMoney but also participate in the vibrant community, interact with other users, and contribute to the growth of the metaverse. Moreover, HomiVerse's continually evolving ecosystem is likely to introduce even more ways for users to generate income in the future.

The WorkMoney earned within the metaverse can be utilized for various purposes, including purchasing virtual assets, avatars, real estate, and products from businesses in the HomiVerse. It acts as a bridge between virtual and real-world economies, enabling users to engage in meaningful economic activities while exploring and enjoying the metaverse.

With a multitude of business and employment opportunities, HomiVerse fosters a thriving and bustling economy, where users can both create value and find avenues for financial growth and success. This dynamic and interconnected economy drives engagement and ensures a vibrant and rewarding experience for all participants in the HomiVerse ecosystem.

14.8 Real Estate and Property Management

14.8.1 Virtual Real Estate Ownership

HomiVerse offers a unique and exciting opportunity for users to own virtual real estate within its expansive metaverse. Virtual real estate ownership grants users the ability to

acquire and develop various types of properties, ranging from residential homes to commercial spaces and vast landscapes.

The process of acquiring virtual real estate is straightforward and accessible to all users. Through the HomiVerse platform, users can browse available properties, each with its distinct features and potential for development. Properties are located in prime areas throughout the metaverse, including bustling cities, serene waterfronts, picturesque landscapes, and other unique environments.

Upon acquiring a virtual property, users become the sole owners and have complete creative freedom to design, develop, and manage their spaces. Virtual real estate can be customized to reflect users' personalities, preferences, and aspirations. They can build and furnish homes, set up businesses, or create public spaces for community engagement and events.

14.8.2 Building and Designing Properties

HomiVerse provides users with a powerful and intuitive set of tools to design and build their virtual properties. Leveraging Unreal Engine 5 and MetaHuman technology, users can create stunning and realistic spaces that capture their vision.

The building process is user-friendly, enabling users to select from a wide range of architectural styles, interior designs, furnishings, and landscaping elements. Whether users prefer modern aesthetics, classic charm, or futuristic themes, HomiVerse caters to all creative inclinations.

Furthermore, users can personalize their properties with unique features and interactive elements to enhance the overall experience for visitors and guests. The flexibility of the

building system encourages users to let their imaginations run wild, resulting in a diverse and visually captivating metaverse.

14.8.3 Rental and Revenue Models

In HomiVerse, virtual real estate owners have the option to monetize their properties through rental and revenue models. For those who choose to rent out their spaces, they can set leasing terms, prices, and availability. This opens up opportunities for businesses to establish their presence in the metaverse by renting commercial spaces and storefronts.

Additionally, real estate owners can host events, exhibitions, and performances on their properties, generating revenue through ticket sales and sponsorships. Events in HomiVerse are dynamic and immersive, attracting attendees from within the metaverse and beyond. Hosting successful events can significantly contribute to a property owner's earnings.

Moreover, the HomiVerse economy allows for user-to-user transactions, meaning that virtual real estate can be bought, sold, or traded between users. As the metaverse grows and its user base expands, the demand for desirable properties may increase, leading to potential appreciation of virtual real estate values.

14.9 Entertainment and Gaming

14.9.1 Multiplayer Gaming in HomiVerse

HomiVerse is not only a visually stunning and socially interactive metaverse but also a dynamic gaming platform that offers a diverse array of multiplayer gaming experiences.

From casual games to competitive esports, HomiVerse's multiplayer gaming ecosystem caters to gamers of all interests and skill levels.

Users can form teams, join tournaments, and participate in a wide range of multiplayer games hosted within the metaverse. These games encompass various genres, including action, adventure, simulation, role-playing, and sports. Whether users prefer intense battles in massive multiplayer open-world (MMO) games or collaborative quests with friends, HomiVerse provides a comprehensive gaming experience.

To ensure a seamless and immersive gaming environment, HomiVerse leverages Unreal Engine 5's cutting-edge capabilities, enabling high-quality graphics and realistic gameplay mechanics. Additionally, integration with blockchain technology enhances gaming experiences by offering unique in-game assets, rewards, and digital collectibles backed by blockchain security.

14.9.2 In-Game Events and Competitions

HomiVerse's gaming ecosystem is enriched with a plethora of in-game events and competitions designed to keep players engaged and entertained. These events can range from regular tournaments to special seasonal challenges and limited-time events.

Players can compete for prestigious titles, exclusive rewards, and eHOMI tokens, making the gaming experience not only enjoyable but also potentially lucrative. Participating in events and competitions fosters a sense of community and friendly competition within the HomiVerse, further strengthening the bond between players.

Event organizers and sponsors also play a vital role in the metaverse's gaming scene. They have the opportunity to host and sponsor events, attracting a wider audience and contributing to the vibrant gaming culture within HomiVerse. Such collaborations can lead to exciting partnerships and brand exposure for both HomiVerse and sponsoring entities.

14.9.3 Spectatorship and Streaming

Beyond participating in games, HomiVerse offers the option for users to engage as spectators and streamers. Spectators can enjoy live gameplay as they watch their friends, favorite gamers, or professional players compete in tournaments and events. This interactive and immersive spectatorship experience creates a sense of excitement and camaraderie within the HomiVerse community.

Streaming is another thrilling aspect of HomiVerse's entertainment scene, as users can broadcast their gameplay sessions to a global audience. Streamers have the opportunity to showcase their gaming skills, entertain viewers, and build their own dedicated fan base. As streaming gains popularity within the metaverse, successful streamers can earn eHOMI tokens through sponsorships, donations, and subscriptions from their audience.

14.10 Shopping and Marketplace

14.10.1 Real-World and Digital Products

HomiVerse's bustling shopping and marketplace district is a vibrant hub where users can access a wide array of real-world and digital products. The marketplace offers a seamless shopping experience, bridging the gap between physical and virtual goods. Users can browse, purchase, and even sell products, making HomiVerse a one-stop-shop for all their needs.

Real-world products available in the HomiVerse marketplace range from clothing, electronics, home decor, and fashion accessories to books, art, and other consumer goods. Leading brands and retailers collaborate with HomiVerse, making their products available for purchase within the metaverse. Users can personalize their avatars and virtual living spaces with a vast selection of stylish and trendy items.

In addition to real-world products, HomiVerse's marketplace embraces digital products, including NFTs (Non-Fungible Tokens). Users can buy, sell, and collect unique digital assets, such as virtual art, collectible items, exclusive in-game items, and other digital creations. The integration of blockchain technology ensures the authenticity, scarcity, and ownership of these digital assets, making them valuable and sought after in the metaverse.

14.10.2 Earning and Spending eHOMI

At the heart of HomiVerse's economy is its native cryptocurrency, eHOMI. Designed to fuel transactions and incentivize user engagement, eHOMI plays a crucial role in the metaverse's financial ecosystem.

Users have various opportunities to earn eHOMI within the HomiVerse. They can participate in in-game events, complete quests, contribute to the metaverse's growth through various activities, and even provide valuable services within the community. Additionally, HomiVerse's governance and staking mechanisms offer eHOMI rewards to users who actively contribute to the platform's development and security.

Spending eHOMI is both convenient and rewarding. Users can use eHOMI tokens to purchase real-world and digital products, pay for services, acquire virtual real estate, and even customize their avatars and living spaces. The eHOMI cryptocurrency fosters a dynamic and self-sustaining economy, promoting a flourishing marketplace for all users.

14.10.3 Virtual Storefronts and Entrepreneurship

HomiVerse empowers users to unleash their entrepreneurial spirit and open virtual storefronts within the metaverse. Entrepreneurs and businesses can showcase their products, services, and digital creations in engaging and immersive ways. Virtual storefronts serve as a window to the user's brand, attracting potential customers and clients.

Aspiring business owners can benefit from the exposure and traffic generated within HomiVerse, tapping into a vast user base from diverse backgrounds and interests. Through virtual storefronts, users can establish and grow their businesses, creating a thriving marketplace within the metaverse.

Entrepreneurs can offer both real-world and digital products in their virtual storefronts, catering to the diverse needs and preferences of the HomiVerse community. These businesses contribute to the overall economic ecosystem, promoting innovation, competition, and collaboration within HomiVerse.

14.11 Security and Data Privacy

14.11.1 Secure User Authentication

At Hominids, the security and privacy of our users are of utmost importance. To ensure secure user authentication, HomiVerse implements robust and advanced authentication mechanisms. Users can create accounts using secure login credentials, including strong passwords and two-factor authentication (2FA) methods, such as biometrics or authentication apps.

Additionally, we employ state-of-the-art encryption protocols to safeguard user data during login and transmission. Our security team regularly monitors for any suspicious activities or unauthorized access attempts, promptly responding to and mitigating potential threats.

14.11.2 Data Protection Measures

HomiVerse is committed to protecting user data and ensuring the highest standards of data privacy. We adhere to industry best practices and comply with relevant data protection regulations, such as the General Data Protection Regulation (GDPR) and other applicable laws.

User data is securely stored in encrypted databases, and access to sensitive information is strictly restricted on a need-to-know basis. We implement data anonymization and pseudonymization techniques whenever possible to further enhance user privacy.

Hominids adopts a transparent approach to data collection and usage, providing users with clear and accessible privacy policies. Users have control over their data and can manage their preferences regarding data sharing and communication settings.

14.11.3 Community Moderation and Governance

To maintain a safe and respectful environment for all users, HomiVerse employs community moderation and governance measures. We have a dedicated team of moderators who actively monitor user interactions, events, and content within the metaverse.

Community guidelines and rules are established to promote positive interactions and discourage any form of harassment, hate speech, or inappropriate behavior. Violations of these guidelines may result in appropriate sanctions, including warnings, temporary suspensions, or, in severe cases, permanent bans.

Furthermore, HomiVerse implements a decentralized governance system that allows the community to have a say in platform policies and decisions. eHOMI token holders can participate in governance proposals, casting votes to shape the future of the metaverse.

Community-driven governance ensures that the interests and perspectives of HomiVerse users are considered in platform updates, security measures, and other crucial aspects of the metaverse's development.

14.12 Roadmap and Development

14.12.1 Milestones and Phases

Hominids has devised a comprehensive roadmap outlining key milestones and development phases for HomiVerse. Each phase is strategically planned to achieve the ultimate goal of creating the most immersive and vibrant mobile metaverse. The roadmap includes the following phases:

Phase 1 - Conceptualization and Design:

During this initial phase, the concept of HomiVerse is shaped, and the overall design and vision are defined. The team collaborates to outline the core features, mechanics, and aesthetics that will make HomiVerse a unique and engaging metaverse.

Phase 2 - Prototyping and Alpha Testing:

In this phase, the team starts developing the first prototypes of HomiVerse, using the cutting-edge Unreal Engine 5 and RPM technology. Internal alpha testing ensures early feedback and identifies areas for improvement.

Phase 3 - Closed Beta Testing:

With a functional prototype in place, Hominids invites a select group of users to participate in the closed beta testing. This stage allows for rigorous testing of HomiVerse's features, mechanics, and server infrastructure, while also gathering valuable feedback from the community.

Phase 4 - Public Beta Launch:

Following the closed beta phase, HomiVerse opens its doors to a broader audience for public beta testing. This launch provides an opportunity to stress-test the metaverse and ensure its scalability and stability before the full release.

Phase 5 - Official Launch of HomiVerse:

The official launch marks the completion of the development process and the public release of HomiVerse to the world. Users can now fully experience the immersive mobile metaverse, and Hominids continue to iterate based on user feedback.

Phase 6 - Continuous Development and Updates:

Even after the official launch, Hominids remain committed to the ongoing development and enhancement of HomiVerse. Regular updates and expansions are rolled out to introduce new features, areas, and gameplay mechanics to keep the metaverse fresh and exciting.

14.12.2 Partnerships and Collaborations

Hominids value collaboration and strategic partnerships to enrich the HomiVerse ecosystem. Partnerships may include:

- Blockchain Networks: Collaborating with various blockchain networks like ZetaChain and others Networks allows for seamless integration and interoperability, enabling users to utilize different cryptocurrencies within HomiVerse.
- Content Creators and Brands: Partnering with content creators, brands, and artists brings exclusive and diverse content to HomiVerse, including branded virtual items, unique avatar accessories, and immersive experiences.
- Gaming Studios: Collaborating with gaming studios enables the introduction of exciting multiplayer games and virtual events within HomiVerse, offering users a broad range of entertainment options.
- Tech Companies: Partnering with technology companies enhances HomiVerse's technical capabilities, such as incorporating cutting-edge AR/VR technologies or Al-driven interactions.

14.12.3 Future Enhancements and Expansions

As HomiVerse grows and evolves, Hominids envisions a multitude of future enhancements and expansions:

- **Expanding Virtual Real Estate:** Continuously adding new virtual real estate options, locations, and customization possibilities to give users greater freedom in building and personalizing their properties.
- Enhanced Avatars and Customization: Introducing advanced customization options, hairstyles, clothing, and accessories to allow users to create unique and highly detailed avatars.
- Extended Multiplayer Gaming: Expanding the multiplayer gaming library with a
 wide variety of game genres, including RPGs, sports, puzzles, and more, to cater
 to diverse user preferences.
- Deeper Blockchain Integration: Integrating more blockchain networks and functionalities to enable seamless NFT trading, cross-chain interoperability, and secure asset ownership.
- **Improved Governance and Community Participation:** Enhancing the governance system to allow eHOMI token holders to have a more significant say in the development of HomiVerse, ensuring a decentralized and community-driven platform.

These future enhancements and expansions demonstrate Hominids' commitment to continuously elevate the HomiVerse experience, providing users with an ever-evolving and dynamic mobile metaverse. The roadmap, partnerships, and future plans collectively lay the foundation for a thriving and innovative virtual world that empowers users to connect, explore, and thrive within HomiVerse.

14.13 Conclusion

14.13.1 Embracing the Future of Metaverse

As we conclude this whitepaper, we are thrilled to have shared with you the vision and potential of HomiVerse, the ultimate mobile metaverse developed by Hominids. The metaverse represents the future of digital interaction, where individuals can escape the boundaries of physical limitations and embark on immersive journeys with endless possibilities. HomiVerse aims to revolutionize the way we connect, explore, and transact in a virtual world that blurs the line between the real and digital realms.

With cutting-edge technology, such as Unreal Engine 5 and MetaHuman, HomiVerse offers stunningly realistic avatars, environments, and interactions. Embracing blockchain technology, multi-chain support, and the eHOMI cryptocurrency, HomiVerse ensures secure ownership, seamless transactions, and a thriving economy within the metaverse.

The journey of HomiVerse has just begun, and we envision continuous development, expansion, and innovation to deliver an ever-evolving metaverse that adapts to the needs and desires of its vibrant community. By fostering strategic partnerships, encouraging user participation, and embracing feedback, Hominids is committed to creating an inclusive and immersive experience that empowers every user in HomiVerse.

14.13.2 Join the HomiVerse Revolution

We invite you to be a part of the HomiVerse revolution and shape the future of digital interaction and virtual experiences. Whether you're a seasoned blockchain enthusiast, an avid gamer, a tech visionary, a creative artist, or simply someone seeking new adventures, HomiVerse welcomes you with open arms.

Join our community, explore the boundless world of HomiVerse, and unlock opportunities to connect, collaborate, and create within this ever-expanding mobile metaverse. As we

embark on this journey together, we believe that the true potential of HomiVerse lies in the collective imagination, creativity, and aspirations of its users.

Visit our website at hominids.io to stay updated on our progress, engage with our community, and learn how you can participate in the HomiVerse revolution. Together, let's redefine the future of metaverse and create a world where everyone can belong, dream, and thrive in HomiVerse. The future of virtual reality awaits, and the adventure begins now. Welcome to HomiVerse!

15. Team and Advisors

15.1 Founders and Core Team

HOMINIDS boasts a visionary founding team with a track record of excellence and innovation in the fields of blockchain, mobile development, design, and marketing. Our team members are passionate about pushing the boundaries of the metaverse and delivering unparalleled mobile experiences.

 Raphael: <u>Founder & CEO</u> - Raphael is the founder and CEO of HOMINIDS, bringing with him an exceptional sense of marketing and a passion for innovation. With a wealth of industry experience, Raphael is instrumental in enhancing the HOMINIDS brand's presence in the marketplace and establishing key strategic partnerships. He is dedicated to fostering a vibrant community and driving product adoption through innovative marketing campaigns.

As a visionary, Raphael drives HOMINIDS' global strategy, defining the direction to achieve the project's ambitious goals. His marketing expertise enables him to create impactful initiatives that build brand awareness and attract new users to the

"HOMIVERSE" and "ERA-HOMI" platforms. His inspiring leadership motivates the development team and fosters a collaborative and stimulating work environment.

As founder, Raphael also plays a key role in the creation and structuring of HOMINIDS. He founded the company in France and ensured that all administrative and legal formalities were completed to establish a solid, legal basis for the project.

Drawing on his in-depth knowledge of the market and emerging trends, Raphael guides the evolution of HOMINIDS, ensuring that the company remains at the forefront of innovation and new opportunities in the metaverse and digital economy. His commitment to excellence and constant desire to push the boundaries make him a passionate leader, determined to make HOMINIDS a global reference in the industry.

Thanks to Raphael's strategic vision and determination, HOMINIDS is well positioned to succeed in an ever-changing competitive environment. His presence on the management team ensures strong governance and clear direction to achieve the company's objectives and realize the ambitious project vision.

- Ali: <u>Technical Development Specialist - Front-End and Smart Contracts</u> - Ali plays a crucial role in the technical development of HOMINIDS, contributing to the realization of our ambitious vision. As a dedicated and skilled professional, he is currently responsible for leading the front-end development of our marketplace. Additionally, Ali possesses a solid understanding of basic Solidity for smart contracts, enhancing the capabilities of our platform.

With a specialization in front-end development, Ali brings a wealth of knowledge and experience to our team. He is adept at creating intuitive and user-friendly interfaces that enhance the overall user experience of our marketplace. Ali's expertise lies in HTML, CSS, JavaScript, and other front-end technologies, enabling him to design responsive and visually appealing interfaces.

Furthermore, Ali's familiarity with basic Solidity for smart contracts allows him to contribute to the development of blockchain functionalities within our marketplace. This skillset empowers HOMINIDS to integrate blockchain technology seamlessly, providing enhanced security, transparency, and efficiency for our users.

Ali thrives in a collaborative environment and actively collaborates with other team members to ensure smooth and efficient integration of front-end and blockchain

functionalities. He effectively communicates with the development team, designers, and other stakeholders to align technical aspects with the broader project objectives.

In the rapidly evolving world of technology, Ali demonstrates adaptability and a willingness to stay updated with the latest trends and advancements. He continuously seeks opportunities for improvement, incorporating cutting-edge technologies and best practices into our platform's development process.

Ali is committed to delivering top-notch quality in every aspect of the marketplace's front-end. He conducts rigorous testing and quality assurance processes to ensure a bug-free and seamless user experience. By prioritizing user satisfaction, Ali plays a crucial role in building trust and loyalty within the HOMINIDS community.

Ali's technical expertise in front-end development and basic Solidity for smart contracts is instrumental in realizing the HOMINIDS vision. As the responsible individual for the front-end of our marketplace, he is dedicated to creating an intuitive and visually appealing platform that meets the needs of our users. With Ali on our team, we are confident in our ability to deliver a cutting-edge and user-centric marketplace within the rapidly expanding NFT and blockchain space.

Dustin: <u>Lead Game Engineer</u> - Dustin is a highly skilled and passionate game engineer with a proven track record in developing immersive gaming experiences. At HOMINIDS, he plays a pivotal role in leading the development of our cutting-edge mobile metaverse. With his expertise in game development, he is dedicated to delivering a high-quality and engaging metaverse experience for our users.

Dustin's extensive background in game development sets him apart as a valuable asset to our team. He has a deep understanding of game mechanics, programming game logic, and optimizing game performance. His experience in the gaming industry has provided him with valuable insights into creating captivating virtual worlds.

As the Lead Game Engineer, Dustin spearheads the design and implementation of the metaverse mechanics. He is responsible for building robust metaverse systems that ensure a seamless and enjoyable user experience. Dustin takes charge of integrating various elements of the metaverse, such as avatars, virtual assets, and multiplayer features, to create a cohesive and immersive environment.

Dustin's passion for game development drives him to constantly seek creative solutions to challenges. His innovative mindset allows him to think outside the box, bringing fresh and

exciting ideas to the development process. He thrives in a collaborative environment, working closely with other team members to achieve the best possible results.

At HOMINIDS, Dustin's primary focus is on delivering high-quality games that captivate and entertain players. He understands the importance of user engagement in a metaverse and ensures that every aspect of the mobile platform contributes to a compelling and enjoyable experience for our community.

With Dustin leading the development of our mobile metaverse, we are confident in delivering an exceptional and immersive platform to our users. His expertise, dedication, and innovative approach make him an invaluable member of our team. Under his guidance, HOMINIDS is poised to become a leader in the mobile metaverse space, offering a transformative and engaging experience to users worldwide.

Osama: <u>Game Designer and Mobile Metaverse Developer</u> - Osama is a highly skilled game designer and developer with extensive experience in game development using Unreal Engine and Unity. His passion for creating immersive gaming experiences led him to join the HOMINIDS team, where he plays a pivotal role in developing our cutting-edge mobile metaverse. With a strong background in game development, UI design, and Android development, Osama brings a versatile skill set that enhances the quality and interactivity of the Homiverse.

With a track record of building Indie video games, Osama possesses a deep understanding of game development principles and mechanics. He leverages his expertise in Unreal Engine and Unity to create a vast and engaging world within the Homiverse. As a game designer, Osama ensures that every aspect of the game is fully replicated, leading to a seamless multiplayer experience for all players.

Osama's vision for the Homiverse revolves around building a massive world filled with captivating events and interactive vehicles. He focuses on implementing a robust multiplayer system that allows players to seamlessly interact with the environment and each other. By utilizing his knowledge of game optimization, Osama ensures smooth performance and an immersive experience across various devices.

As a UI designer, Osama excels in creating user-friendly and responsive interfaces for different mobile devices. He pays meticulous attention to detail, ensuring that the UI enhances the overall gaming experience. Additionally, Osama adds sound effects and visual effects (VFX) that enrich the atmosphere of the Homiverse, creating an engaging and captivating environment for players.

With proficiency in Android development using Java, Kotlin, and Flutter, Osama brings cross-platform capabilities to the mobile version of the Homiverse. He utilizes his experience with databases like MySQL and SQLite to efficiently save and manage player data, ensuring a seamless and personalized experience for all Homiverse players.

Osama's enthusiasm for the metaverse project drives him to continuously enhance his skills and expertise. He actively seeks new challenges and stays updated with the latest advancements in game development and mobile technology. Osama's dedication to innovation enables him to push the boundaries of the Homiverse and deliver a state-of-the-art gaming experience.

Osama's invaluable contributions as a game designer and mobile metaverse developer significantly elevate the quality and interactivity of the Homiverse. With his proficiency in game development, UI design, Android development, and database management, he plays a crucial role in bringing the Homiverse to life. Osama's passion for innovation and determination to overcome challenges make him a valuable asset to the HOMINIDS team, driving the success of our ambitious metaverse project.

- James: <u>Director and Project Manager</u> - James brings a wealth of experience to the HOMINIDS team, with 7 years of expertise in web development, specializing in blockchain for the past 4 years. His extensive knowledge and leadership skills make him the perfect fit for overseeing the development of our NFT Marketplace and mobile metaverse.

With a primary focus on blockchain projects, James has led several successful ventures, including forking EVM, NFT Marketplace development, and ERC20 Token LaunchPad. His in-depth understanding of blockchain technology allows him to navigate complex challenges and ensure the seamless integration of blockchain solutions into our products.

James has demonstrated his leadership capabilities by successfully leading teams in the development of NFT Marketplaces and ERC20 Token LaunchPads. His experience in managing small teams using Agile methods has proven effective in delivering high-quality results within set timelines. James's expertise in utilizing project management tools like ClickUp ensures efficient coordination and streamlined workflow.

James's key focus has always been on delivering the best possible user experience for our products. By leveraging the expertise and resources of his team, he ensures that the NFT Marketplace and mobile metaverse are user-friendly, intuitive, and engaging for our

community. His commitment to providing top-notch user experiences enhances the overall appeal and adoption of our platforms.

As a project manager, James efficiently manages the development team, validating progress, and planning tasks to ensure optimal project execution. By fostering clear and open communication channels, utilizing Discord for team communication, he ensures that the team stays aligned and informed throughout the development process.

With HOMINIDS actively working on the NFT Marketplace, James's experience in this domain proves invaluable. His insights and guidance contribute significantly to the successful development and implementation of cutting-edge features that cater to the needs and expectations of NFT enthusiasts and creators within our ecosystem.

James plays a pivotal role as Director and Project Manager at HOMINIDS, overseeing the development of our NFT Marketplace and mobile metaverse. His expertise in blockchain technology, experience in leading successful projects, and commitment to delivering exceptional user experiences make him a vital asset to our team. Under his guidance, the team collaborates seamlessly, ensuring that our platforms are at the forefront of innovation and provide a rewarding experience for our community.

- Vitomir: <u>Senior Blockchain & Full-Stack Developer</u> - Vitomir is a skilled and experienced Blockchain Developer specializing in EVM, Cosmos, and Aptos. With a strong background in blockchain technology and a passion for decentralized applications, Vitor has successfully developed and deployed numerous projects on the Ethereum network and other blockchain ecosystems. Vitomir's expertise lies in developing smart contracts, decentralized applications (DApps), and protocols using Solidity & Rust & Move, the programming language for the EVM, Solana, Cosmos and Apotos/Sui. Vitomir is well-versed in building complex smart contract architectures, implementing business logic, and ensuring security standards are met.

Vitomir has hands-on experience in building cross-chain applications, utilizing the Cosmos SDK and Tendermint consensus algorithm. Vitomir is adept at designing and implementing custom modules, integrating different blockchains within the Cosmos ecosystem, and establishing secure and efficient communication channels between them.

With a proven track record of delivering innovative blockchain solutions, Vitomir is eager to contribute his skills and expertise to projects that push the boundaries of decentralized technology. Vitomir is always up-to-date with the latest advancements in blockchain and

actively contributes to the developer community through open-source projects and knowledge sharing.

As a full-stack developer with experience in blockchain, Vitomir has a strong background in web development, database management, and cloud computing, and he is skilled in creating scalable and secure applications that can handle large volumes of data.

Vitomir is passionate about leveraging technology to create solutions that are both efficient and user-friendly, and Vitomir is always looking for ways to improve his skills and stay up-to-date with the latest trends in the industry.

- **Asmar**: <u>CTO and Co-founder</u> - Asmar is a key member of the Hominids team, bringing his expertise and passion for blockchain technology. Having started his journey in the blockchain field in 2021, during the NFT boom, he developed many innovative smart contracts for his projects. Over time, he has become an expert in the use of Sui blockchain, particularly appreciating its object-oriented architecture.

In addition to his mastery of blockchain, Asmar has a strong academic background, holding a master's degree in artificial intelligence. This combination of technical skills and Al knowledge gives him a holistic approach to the development of innovative, intelligent solutions.

In addition to his role in blockchain, Asmar is also an accomplished entrepreneur, having set up a software development company in Morocco. Among his achievements, he designed a point-of-sale system as a service (SaaS) that has found significant adoption in the restaurant sector. Many restaurants and cafés use this system to efficiently manage and analyze their data, improving their decision-making and operational performance.

As CTO and co-founder of Hominids, Asmar plays a key role in the company's technological direction. His expertise in Sui blockchain, combined with his strategic vision and experience in software development, is crucial to the advancement of the HOMINIDS project and the realization of our vision of the mobile metaverse.

- Ada: <u>Blockchain Developer and Front-End Specialist</u> -

Ada is a highly skilled developer with a strong background in blockchain technology and front-end development. Her expertise in various programming languages, including C,

Python, and JavaScript, makes her an invaluable asset to the HOMINIDS team.

Additionally, her proficiency in tools like Bootstrap, Figma, HTML, and CSS enhances the user experience and design of our marketplace on multiple blockchains.

As a blockchain developer, Ada plays a crucial role in implementing and maintaining the blockchain infrastructure for HOMINIDS. Her in-depth knowledge of blockchain technologies allows her to create secure and decentralized systems, ensuring the integrity and transparency of our marketplace. Ada is well-versed in writing smart contracts and deploying them on various blockchain networks.

Ada's proficiency in front-end development complements her skills as a blockchain developer. She is responsible for designing and creating the user interface (UI) of our marketplace, ensuring a seamless and user-friendly experience for all users. Ada leverages her expertise in HTML, CSS, and Bootstrap to create visually appealing and responsive interfaces that enhance the overall usability of the platform.

One of Ada's primary responsibilities is to deploy the marketplace on multiple blockchains, providing users with a wider range of options to access and interact with the platform. Her ability to work with various blockchain networks allows HOMINIDS to cater to a diverse audience and reach a broader user base.

Ada's eagerness to learn and adapt to new technologies, evident in her pursuit of mastering JavaScript, reflects her commitment to staying at the forefront of blockchain and front-end development. Her proactive approach ensures that HOMINIDS remains innovative and ahead of the curve in the rapidly evolving blockchain industry.

Ada's collaborative nature makes her an essential part of the development team. She effectively communicates and collaborates with other team members, seamlessly integrating her blockchain and front-end expertise into the overall development process. Ada's ability to work in a team-oriented environment fosters a productive and creative work atmosphere.

Ada's combined expertise in blockchain development, front-end design, and deployment on multiple blockchains is instrumental in realizing the vision of HOMINIDS and its marketplace. Her proficiency in programming languages and design tools, along with her commitment to continuous learning, ensures that the platform is secure, user-friendly, and accessible to a broad audience. Ada's contributions are paramount in creating a dynamic and innovative marketplace that empowers users within the HOMINIDS ecosystem.

15.2 Advisory

We have assembled an advisory of industry professionals, providing strategic guidance and direction for Hominids' future growth.

16. Conclusion

16.1 A Bright Future for Hominids

At Hominids, we are driven by a vision to revolutionize the Metaverse and redefine digital ownership. Our commitment to innovation, seamless integration of NFTs, and cross-chain interoperability positions us as a key player in the rapidly evolving landscape of the mobile Metaverse.

We firmly believe that Hominids will empower users worldwide, providing them with a unique and immersive experience. As we continue to expand our Marketplace dApp to various blockchains, including ZetaChain, BNB, Venom Network, Polygon, and others, we are unlocking new opportunities for creative expression, economic participation, and social interaction.

Our dedication to security, compliance, and intellectual property protection reinforces our foundation as a trustworthy and responsible platform. By adhering to regulatory requirements and safeguarding our intellectual property, we ensure a secure and sustainable ecosystem for our community.

16.2 Join Us on This Exciting Journey!

We invite investors and potential partners to embark on this exhilarating journey with us. Hominids presents a compelling investment opportunity, characterized by our mobile-first approach, unique NFT integration, and commitment to fostering a thriving community.

With a team of experts spanning blockchain development, mobile technology, design, and marketing, we possess the skills and experience to drive Hominids to new heights. Our advisory board of industry professionals provides strategic guidance, ensuring we navigate the evolving market landscape effectively.

Investors have the chance to be part of a project that is at the forefront of the Metaverse revolution, one that is redefining digital experiences and decentralization. Together, we can shape the future of the mobile Metaverse, creating a dynamic and inclusive ecosystem that empowers users worldwide.

For more information and investment opportunities, please contact us at contact@hominids.io

About Hominids

Hominids is a revolutionary project driven by a passionate and dynamic team of experts, all dedicated to pushing the boundaries of innovation in the Metaverse and NFT space. Our mission is to create a truly decentralized and accessible mobile metaverse ecosystem, where every user can unleash their creativity, enjoy true ownership of digital assets, and actively participate in platform governance.

• Our Vision - Building a Multi-Chain Ecosystem

At Hominids, we envision a future where the Metaverse becomes a vibrant, interconnected world that transcends limitations and empowers users with endless possibilities. We are committed to shaping this vision by providing a seamless and secure platform that connects users from all corners of the globe. Our dedication to embracing multiple blockchains through a multichain ecosystem ensures that users can explore a diverse and interconnected Metaverse, amplifying the value of their digital assets and fostering a thriving digital economy.

• The Power of Community

Hominids understand that the true strength of the Metaverse lies in its community. Our project is built on the principles of decentralization and community-driven decision-making. We firmly believe that empowering our users to actively participate in governance and shaping the future of the platform is the key to creating a sustainable and prosperous ecosystem. By putting the power back into the hands of our community, we foster an environment where creativity flourishes, and users have a real sense of ownership over their digital experiences.

• Innovating the Mobile Metaverse

One of the standout features that set Hominids apart is our unwavering commitment to mobile-first innovation. We recognize the growing importance of smartphones in our daily lives and are determined to provide an unparalleled mobile Metaverse experience. Our mobile application architecture is thoughtfully designed to deliver a seamless and intuitive interface, offering guick and convenient access to the Metaverse's functionalities. With Hominids, users can

unleash their creativity, trade digital assets, and connect with others, all from the palm of their hand.

• Empowering Artists and NFT Creators

Hominids is more than just a Metaverse platform; it is a haven for artists, creators, and collectors. Our seamless integration of Non-Fungible Tokens (NFTs) unlocks new horizons for artists to showcase and monetize their unique digital creations. From art lovers to collectors, Hominids offers an integrated NFT marketplace that fosters a thriving ecosystem for digital art and unique digital assets. By providing a platform where creativity is celebrated and rewarded, we empower artists and NFT creators to explore new avenues for self-expression and economic opportunities.

Safety and Transparency

We take user security and data protection very seriously. Hominids are committed to maintaining the utmost level of safety and transparency. Through regular security audits, we ensure that our platform's code and user data are protected from potential risks. Our commitment to adhering to international intellectual property rights standards safeguards the creative work of artists and ensures that the Metaverse remains a place of trust and integrity.

Join us at **Hominids**, where we embark on a journey of innovation and collaboration. By investing in Hominids, you become an integral part of shaping the future of the Metaverse, unlocking its limitless potential and ushering in a new era of creativity and connection. With a dedicated team, a vibrant community, and a mobile-first approach, Hominids stands as a beacon of opportunity and progress in the rapidly evolving world of the Metaverse and NFTs. Together, we will redefine the digital landscape and create a dynamic and inclusive mobile Metaverse that belongs to us all. Welcome to the future of virtual reality - welcome to Hominids.

Follow us on social media to stay updated on our latest news and developments:

Twitter: @_hominids_

Medium: medium.com/@hominids.nfts

81



66

Join us on this exciting adventure and discover a world of boundless opportunities. Investors, partners and users, we invite you to embark on the HOMINIDS journey and be part of the future of mobile metavers.

~ HOMINIDS - Explore, create, prosper ~