

LIMOVERSE Audited by GERTIK

The Future of Health & Wellness; Powered by Blockchain, Driven by Community

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"Over the next decade, the healthcare industry will undergo a profound transformation, shifting frvom a reactive, treatment-focused approach to a proactive, wellness-oriented paradigm. People will become biohackers, seizing control of their health through the power of data and cutting-edge self-monitoring tools. The rapid advancement of connected devices, seamless health data interoperability, and the use of gamification to inspire healthy behaviour changes will drive this revolution at an unprecedented pace. Embrace the transformative power of technology, take charge of your health and wellness, and join us on this exciting journey towards a brighter, healthier future!"

- Sajeev Nair, Founder

Abstract

Limoverse is a pioneering holistic health and wellness ecosystem designed to empower individuals to achieve their health and wellness goals while earning rewards in our native token, LIMO. At the heart of Limoverse is a state-of-the-art super app that enables users to measure, manage, and monitor their wellness through a comprehensive suite of tools and resources.

Our platform connects users with a diverse network of coaches and wellness institutions, facilitating personalized guidance and support to meet their unique wellness needs. Limoverse is designed to be highly trainer and coach-friendly, allowing seamless management of coaching sessions and goal setting directly within the app.

Leveraging innovative technology like AI, blockchain and IoT, Limoverse brings the benefits of preventive wellness to the masses, promoting healthier and longer lives. Through the integration of connected devices, interoperable health data, and gamified health behaviour incentives, we are driving a transformative shift in the healthcare industry from reactive treatment to proactive wellness.

Join us in embracing the power of technology to take control of your health and wellness, and become part of this revolutionary journey towards a brighter, healthier future.



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Mission

"LIMOVERSE STANDS TO EMPOWER PEOPLE TO TAKE CHARGE OF THEIR HEALTH AND WELL-BEING TO LIVE A LONG, HEALTHY AND PRODUCTIVE LIFE CONTRIBUTING THEIR BEST TO SOCIETY."

Limoverse enables a unique health and wellness ecosystem that empowers health and wellness practitioners and seekers to achieve their wellness goals. The ecosystem follows a new-age economic model which incentivizes all verticals in the ecosystem, encouraging better health in today's busy lifestyle.



Vision

"LIMOVERSE ENVISIONS AN ULTIMATE WELLNESS ECONOMY BY PROVIDING A REWARDING WELLNESS INFRASTRUCTURE FOR ALL BY HARNESSING THE POWER OF WEB3."

Limoverse is a unique health and wellness ecosystem built on the innovative principles of Web 3.0. Our mission is to emerge as the largest and most advanced holistic health and wellness platform, powered by the world's first Wellness Economy.



Problem

Growing health awareness; but lack of proper direction and guidance:

Many individuals are becoming more conscious of their health but struggle to find accurate and personalized guidance.

Negative impact of lifestyle on health:

Modern lifestyles are contributing to a decline in overall health, leading to increased chronic conditions and diseases.

Lack of motivation to stay healthy and the lack of accountability:

Maintaining motivation and accountability in health and wellness journeys is challenging for many people.

Increased life span, but reduced health span:

While people are living longer, their years of healthy living are not keeping pace, resulting in prolonged periods of poor health.

Absence of integrated wellness systems & increased healthcare costs:

The lack of comprehensive wellness systems leads to fragmented care and rising healthcare expenses.

Absence of a global wellness community:

There is a need for a unified, global community where individuals can connect, share, and support each other in their wellness journeys.



Solution

Comprehensive wellness guidance and direction:

Limoverse provides personalized wellness plans and access to expert coaches, offering clear and accurate guidance for health improvement.

Promoting healthier lifestyle choices:

Our platform encourages positive lifestyle changes through education, self-monitoring tools, and community support to mitigate the negative impact of modern lifestyles.

Enhanced motivation and accountability:

Limoverse uses gamification and reward systems to boost motivation and accountability, making it easier for users to stay committed to their health goals.

Extending health span alongside life span:

By focusing on preventive wellness and proactive health management, Limoverse helps users enjoy longer, healthier lives.

Integrated wellness systems to reduce healthcare costs:

Our holistic ecosystem offers a seamless integration of various wellness services, reducing the need for fragmented care and lowering overall healthcare costs.

Building a global wellness community:

Limoverse fosters a vibrant global community where individuals can connect, share experiences, and support one another, creating a united front for wellness.



Market Overview

The global healthcare market is an extensive and dynamic landscape, offering a multitude of products and services dedicated to promoting health, diagnosing diseases, and enhancing overall well-being. Valued at over USD 8 trillion, this sector stands as one of the largest and fastest-evolving industries globally.

Within this expansive market, the preventive healthcare segment emerges as a particularly promising area, set for substantial growth. In 2023, the preventive healthcare technologies and services market was valued at USD 251.2 billion and is projected to soar to USD 605.3 billion by 2032. This growth is driven by the increasing prevalence of chronic diseases such as diabetes and obesity.

Several key factors are fueling the expansion of the preventive healthcare market:

Rising Demand for Wellness Solutions:

There is a growing consumer shift towards wellness and preventive healthcare solutions. Individuals are increasingly adopting proactive health management strategies, seeking products and services that promote well-being and prevent disease, thereby driving demand in the preventive healthcare sector.

Escalating Healthcare Costs:

The rising costs associated with treating chronic and lifestyle-related diseases are prompting individuals, employers, and governments to invest more in preventive healthcare. By focusing on risk factors and encouraging healthy behaviors, preventive measures can significantly reduce healthcare expenditures and improve public health outcomes.

Advancements in Technology:

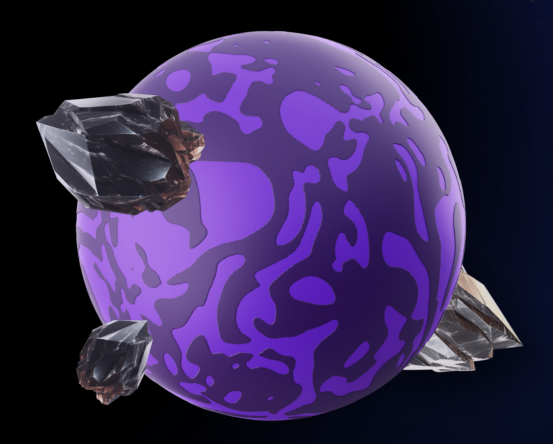
Technological innovations, including wearable health devices, mobile health apps, and telehealth platforms, are transforming the delivery of preventive healthcare. These advancements facilitate real-time health monitoring, personalized coaching, and remote patient engagement, making preventive healthcare more accessible and convenient for users.

Supportive Government Policies:

Governments worldwide are increasingly prioritizing preventive healthcare, incorporating it into public health policies and offering incentives to promote healthy lifestyles. Initiatives such as widespread health screenings, vaccination drives, and wellness campaigns are pivotal in driving the growth of the preventive healthcare market.

Limoverse is poised to capitalize on these trends by offering a comprehensive, holistic health and wellness ecosystem. Through our innovative super app, users can measure, manage, and monitor their wellness, connecting with coaches and wellness institutions for personalized guidance. By integrating advanced technology and a robust incentive system, Limoverse aims to revolutionize preventive healthcare, encouraging proactive health management and fostering a culture of wellness.

With strategic partnerships and a focus on cutting-edge technology, Limoverse is well-positioned to capture a significant share of the preventive healthcare market. As the demand for wellness solutions continues to rise, Limoverse stands ready to lead this transformative industry, empowering individuals to take control of their health and achieve a brighter, healthier future.



The Ecosystem — Limoverse Super App

The Limoverse Super app is the cornerstone of our ecosystem, integrating advanced technology to provide a comprehensive wellness platform. This section highlights the key features of our app:

AI Personal Trainer:

The AI powered personal trainer within the Limoverse Superapp is designed to provide users with a personalized and seamless workout experience through advanced AI and precision body tracking. This feature is tailored to enhance users' fitness journeys by offering real-time feedback and guidance.

Precision Body Tracking:

Our AI Personal Trainer utilizes cutting-edge precision body tracking technology to monitor and analyze your movements directly though the phone camera. This ensures that each exercise is performed with the correct form, significantly reducing the risk of injury and maximizing the effectiveness of your workouts.

Form Correction:

The AI system provides real-time form correction, helping you maintain proper alignment and posture throughout your exercises. This continuous feedback is crucial for both beginners and experienced fitness enthusiasts to achieve optimal results.

Personalized Workouts:

Based on the fitness goals you set, the AI Personal Trainer designs customized workout plans tailored specifically to your needs. Whether your goal is to build muscle, lose weight, improve endurance, or enhance flexibility, our AI creates a program that aligns with your objectives.

Seamless Experience:

With a seamless user interface, the AI Personal Trainer integrates effortlessly into your daily routine. The intuitive design ensures that you can easily navigate through your workout sessions, track your progress, and stay motivated.

Real-time Feedback:

The Al provides continuous voice narration and guidance throughout your workout, offering real-time feedback on your performance. This instant feedback loop helps you adjust your movements on the fly, ensuring you stay on track to achieve your fitness goals.

High Accuracy:

Our movement recognition models consistently exceed 90% accuracy, providing reliable and precise monitoring of your workouts. This high level of accuracy enhances the overall user experience, making your fitness journey more effective and enjoyable.

Enhanced User Experience:

The AI Personal Trainer is designed to adapt to your progress and evolving fitness levels. As you improve, the AI adjusts your workout plans and challenges you with new exercises to keep you engaged and motivated.



LV Health Vitals: Innovative Bloodless Blood Test using facial scan

Overview

LV Health Vitals is an advanced, non-invasive technology that allows for the monitoring of key health biomarkers typically obtained from traditional blood tests. This technology leverages facial scans to provide timely feedback on your health, aiding in the achievement of wellness goals.

Key Biomarkers Tracked

Through the facial scan, Face Vitals can measure and track multiple vital signs and health indicators, which include:

Heart Rate (HR)

- Normal Range: 60-100 beats per minute at rest.
- Importance: Provides insight into fitness levels, heart health, and emotional state.
- Abnormalities: A fast heart rate may indicate infections, stress, or cardiovascular issues, while a low heart rate is common in athletes.

Breathing Rate (BR)

- Normal Range: 12-20 breaths per minute.
- Importance: Indicates the balance of oxygen and carbon dioxide in the body.
- Abnormalities: Changes in breathing rate can signal medical conditions or changes in health status.

Pulse-Respiration Quotient (PRQ)

- Normal Range: 4-5.
- Importance: Indicates the efficiency of cardiorespiratory function.
- Abnormalities: Deviations suggest disproportionate heart and lung function, potentially signaling health issues.

Oxygen Saturation (SpO2)

- Normal Range: 95-100%.
- Importance: Measures the oxygen level in the blood, critical for overall health.
- Abnormalities: Levels below 90% indicate hypoxemia, which can be caused by lung diseases, heart failure, or high-altitude exposure.

Blood Pressure (BP)

- Normal Systolic Range: 100-129 mmHg.
- Importance: High blood pressure can indicate an increased risk of heart disease, stroke, and other health problems.
- Abnormalities: Persistent high readings suggest hypertension, requiring medical management.

Stress Level

- Measured Using: Heart Rate Variability (HRV).
- Importance: Indicates the body's response to stress, impacting overall health and well-being.
- Abnormalities: High stress levels correlate with lower wellness scores and higher cardiovascular risk.

Recovery Ability

- Importance: Measures the body's ability to recover after stress, reflecting overall resilience and health.
- Abnormalities: Poor recovery ability indicates higher stress and less effective relaxation and energy conservation.

Haemoglobin

- Normal Range for Men: 14-18 g/dL.
- Normal Range for Women: 12-16 g/dL.
- Importance: Carries oxygen to the body's organs and tissues.
- Abnormalities: Deviations can indicate anemia or other blood disorders.

Hemoglobin A1C

- Importance: Reflects average blood glucose levels over the past three months.
- Abnormalities: Higher levels suggest poor blood sugar control, commonly seen in diabetes.

Monitoring and Action

By regularly tracking these biomarkers through the Health Vitals facial scan, individuals can gain valuable insights into their health status and take proactive measures to address potential issues. This technology enables continuous health monitoring, helping users to achieve their wellness goals through timely and informed decisions.







Biological Age: Understanding Aging and Health at Scale

Biological age is a pivotal metric within the Limoverse Super app, offering users profound insights into their aging process and overall health. Unlike chronological age, which simply measures the number of years lived, biological age reflects the true state of your body and health based on lifestyle and other factors. This innovative feature helps users understand the long-term impact of their lifestyle choices and make informed decisions to enhance their well-being.

Key Highlights

User Engagement:

Users are engaged with unique and insightful metrics such as biological age, remaining lifespan, and other health indicators. By providing these personalized metrics, users are more likely to stay engaged with their wellness journey, motivated by the tangible impact of their lifestyle choices on their biological age.

Dynamic Risk Stratification:

The Limoverse Super app enables dynamic risk stratification, categorizing the population based on health risks. Users can be segmented into groups with increased or decreased risk of developing age-related diseases or those whose health has deteriorated over time. This stratification allows for targeted interventions and personalized health recommendations.

Science and Technology Behind Biological Age

Our dedicated team has been deeply involved in studying the fundamental mechanisms of human aging. Leveraging the power of AI, we have developed a sophisticated tool that extracts biological age signals from longitudinal step and heart rate patterns. This technology is grounded in extensive research and large datasets of human data, enabling us to create the second-generation biological age clock.

Advanced AI Models:

By analyzing patterns in steps and heart rate over time, our Al models can accurately predict biological age. This approach allows us to measure not just the user's chronological age but their actual health status with precision comparable to traditional blood-based biological age clocks.

Comprehensive Health Insights:

The biological age feature provides users with a comprehensive view of their health, highlighting areas that may need attention and offering insights into how lifestyle changes can positively impact their aging process. By understanding their biological age, users can take proactive steps to improve their health and potentially extend their healthy lifespan.

Predictive Analytics:

The predictive capabilities of our biological age models help users foresee potential health risks and take preventive measures. This forward-looking approach empowers users to make informed decisions about their health and wellness, promoting long-term well-being.

Engagement and Motivation:

Seeing the direct impact of their actions on their biological age motivates users to adopt healthier habits. The continuous feedback loop provided by the Limoverse Super app ensures that users remain engaged and committed to their wellness goals.

In summary, the biological age feature within the Limoverse Superapp is a powerful tool that helps users track, measure, and understand their aging process. By providing personalized insights and engaging metrics, users are empowered to make informed decisions that enhance their health and longevity.





<u>Partnerverse</u>

The Limoverse ecosystem thrives on collaboration and mutual growth, and at the heart of this ecosystem lies our innovative Partnerverse. Designed to support both individual coaches and wellness institutions, the Partnerverse offers a robust platform for health and wellness professionals to connect with users, expand their reach, and achieve their business goals.

Empowering Coaches

Limoverse offers an unparalleled opportunity for coaches to become integral parts of our ecosystem. Through the Limoverse super app, users can access personalized coaching sessions directly within the app. Our platform is designed to be extremely trainer-friendly, enabling coaches to:

Find New Clients: The app helps coaches connect with a broader audience, ensuring a steady influx of new clients.

Monitor Trainee Vitals: Coaches can track all vital health metrics of their trainees, facilitating more effective and tailored training programs.

Set Goals: Coaches can set daily, weekly, and monthly goals and targets for their trainees, ensuring structured progress and accountability.

Supporting Wellness Institutions

Wellness institutions can leverage Limoverse to promote their services and reach a wider audience. Our app provides a seamless way for institutions to:

Promote Offers: Institutions can list compelling offers for users to try their services, increasing foot traffic and customer engagement.

Redeem Services: Users can discover and redeem these offers within the app, using LIMO tokens to pay for services either fully or partially, enhancing the convenience and attractiveness of their offers.



Core Benefits for Our Partners

Increase Visibility:

By partnering with Limoverse, coaches and wellness institutions can significantly boost their visibility. Our app serves as a central hub for health and wellness seekers, ensuring that partners are easily discoverable by a highly targeted audience.

Targeted Promotion:

Partners can benefit from targeted promotional campaigns within the Limoverse ecosystem. Our platform allows for precise targeting based on user interests and behaviors, ensuring that promotional efforts reach the most relevant audience.

Brand Recognition:

Being part of the Limoverse ecosystem enhances brand recognition. Our partners are associated with a trusted and innovative health and wellness platform, elevating their brand image and credibility.

Customer Acquisition:

Limoverse is designed to facilitate seamless customer acquisition for our partners. By providing a platform where users can easily find and engage with coaches and wellness institutions, partners can attract and retain more clients effectively.

Networking Opportunities:

The Partnerverse fosters a collaborative environment, offering numerous networking opportunities. Partners can connect with other health and wellness professionals, share insights, and collaborate on initiatives that drive mutual growth.

By integrating with Limoverse, coaches and wellness institutions can unlock new growth opportunities, enhance their service delivery, and contribute to a holistic health and wellness ecosystem that benefits all participants.



Why Blockchain?

The decision to integrate blockchain technology into the Limoverse ecosystem is driven by its unparalleled advantages over traditional payment and technology systems. By leveraging blockchain, Limoverse aims to revolutionize the health and wellness industry, empowering individuals to take control of their well-being within a decentralized ecosystem that prioritizes transparency, security, efficiency, and inclusivity.

Here's why blockchain is the ideal foundation for the Limoverse ecosystem:

Enhanced Transparency:

All transactions within the Limoverse ecosystem, conducted with LIMO tokens, are recorded on the blockchain, providing an immutable and transparent ledger accessible to anyone. This level of transparency fosters trust and accountability, ensuring that all transactions are conducted with integrity.

Heightened Security:

Blockchain transactions are secured through advanced cryptographic techniques, making them immutable and resistant to tampering or fraud. Users can trust that their health data and financial transactions are protected from unauthorized access or manipulation, ensuring the highest level of security.

True Traceability:

The transparent nature of blockchain enables true traceability of transactions, allowing users to trace the flow of LIMO tokens back to their origin. This traceability not only enhances accountability but also ensures compliance with regulatory requirements, safeguarding the ecosystem's future.

Improved Speed and Efficiency:

By eliminating intermediaries and central authorities, blockchain transactions are faster and more efficient than traditional payment networks. Limoverse users can enjoy seamless and frictionless transactions, particularly in cross-border interactions and payments for wellness services.

Incentivized Participation:

LIMO token holders are incentivized to actively participate in the Limoverse ecosystem through mechanisms such as NFTs and our robust rewards system.

Reduced Friction and Barriers to Entry:

Blockchain technology lowers barriers to entry by enabling participation with just an internet connection and a digital wallet. Limoverse users can easily access wellness services, engage with coaches, and transact with LIMO tokens without the need for intermediaries or complex infrastructure.

Decentralized Identity:

Limoverse implements decentralized identity solutions, allowing users to maintain control over their digital identities without relying on third-party entities. This empowers individuals to prove their identity securely and efficiently, enhancing privacy and autonomy within the ecosystem.

In summary, blockchain technology serves as the backbone of the Limoverse ecosystem, enabling secure, transparent, and inclusive wellness solutions that prioritize user empowerment and trust. Through blockchain, Limoverse is poised to redefine the future of health and wellness, facilitating a seamless and equitable experience for individuals worldwide.



LIMO Token

The LIMO token lies at the heart of the Limoverse ecosystem, serving as a versatile and essential component of the platform. With a range of use cases designed to incentivize engagement, facilitate transactions, enhance platform security, and extend the wellness economy, the LIMO token plays a pivotal role in driving the adoption and growth of Limoverse. Here are the core use cases of the LIMO token and how it interacts with the ecosystem:

Loyalty:

LIMO token serves as a loyalty token that users can utilize across our partner wellness institutions, including wellness centers, gyms, resorts, and more. Users can redeem LIMO tokens for exclusive discounts, offers, and premium services, incentivizing engagement with the Limoverse ecosystem and fostering long-term loyalty among participants.

Payments:

LIMO token functions as a medium of exchange within the ecosystem, enabling users to make seamless and cost-effective payments for wellness services, coaching sessions, and transactions across the Limoverse platform. Whether it's booking appointments, purchasing wellness products, or accessing premium services, LIMO tokens facilitate frictionless transactions, eliminating the need for traditional fiat currencies and intermediaries.

Rewards:

LIMO token serves as a rewards token, incentivizing users to actively engage with the platform and achieve their health and wellness goals. Individuals who participate in wellness programs, connect with coaches, and improve their Health Quotient (HQ) are rewarded with LIMO tokens. These rewards encourage healthy behaviors, motivate users to prioritize their well-being, and drive positive health outcomes within the community.

Rewards as a Service (RAAS):

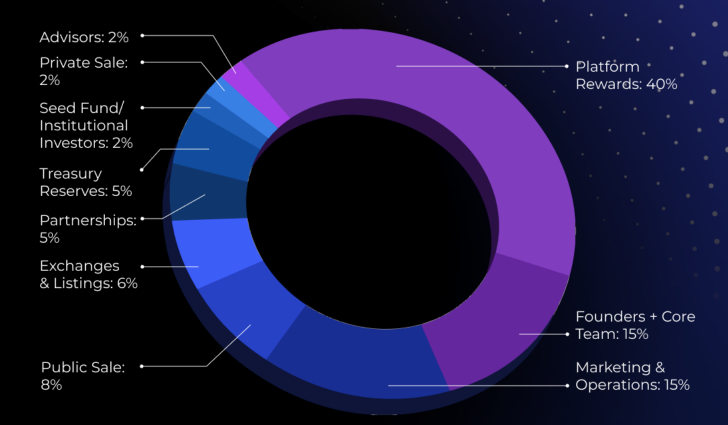
The LIMO token also powers the innovative Rewards as a Service (RAAS) program, extending the wellness economy beyond Limoverse. Wellness organizations can implement our rewards program to incentivize their customers with LIMO tokens. This not only integrates the LIMO token into a broader range of wellness services but also fosters a unified wellness economy, promoting healthier lifestyles on a global scale.

In summary, the LIMO token plays a multifaceted role within the Limoverse ecosystem, serving as a loyalty token, payment medium, rewards mechanism, and the foundation for Rewards as a Service (RAAS). By integrating LIMO tokens into every aspect of the platform, Limoverse incentivizes user engagement, fosters

loyalty, and promotes positive health behaviors, ultimately advancing its mission of revolutionizing wellness and promoting well-being on a global scale.

Tokenomics

Maximum Supply: 10 Billion



Limoverse Fractional Tokens: LFTs

Introduction

In the evolving landscape of digital wellness and blockchain integration, Limoverse introduces the Limoverse Fractional Tokens (LFT), a novel approach to fractional ownership leveraging the technology of Non-Fungible Tokens (NFTs). LFTs are designed to empower users, investors, and wellness institutions by providing fractional ownership in the Limoverse ecosystem, ensuring a democratic and inclusive growth model.

The LFT Model

Limoverse Fractional Tokens represent a fraction of ownership in the Limoverse ecosystem, particularly focusing on Limoverse super app. By adopting the LFT model, Limoverse aims to address key challenges while providing significant benefits to its community.

Total Ownership Tokens: 100,000 Units Available for Public Sale: 60,000

Price per Token: \$200

Use Cases and Benefits

Fractional Ownership:

LFTs allow users to own a piece of the Limoverse Super app and benefit from its success. This fractional ownership model democratizes access to investment opportunities in the wellness tech space.

Profit Sharing:

Holders of LFTs are entitled to a share of the revenue generated by the sales of the Super app. This revenue sharing mechanism ensures that as the app grows and generates revenue, token holders receive proportional returns on their investment.

Enhanced Liquidity:

LFTs provide liquidity to the Limoverse ecosystem. Investors can buy, sell, and trade these tokens on supported platforms, allowing greater flexibility and funds access.

Increased Engagement:

By integrating LFTs, Limoverse incentivizes active participation and engagement within the ecosystem. Users who invest in LFTs are more likely to contribute to the community's growth and success and will receive several benefits and early access to exclusive launches and events in the future.

Key Features

Decentralized Ownership:

LFTs ensure decentralized ownership, reducing the dependency on centralized entities and distributing power among token holders.

Secure and Transparent:

Built on blockchain technology, LFTs offer unparalleled security and transparency. Every transaction is recorded on the blockchain, ensuring trust and accountability.

Rewarding Stakeholders:

LFT holders not only benefit from revenue-sharing but also receive LIMO tokens equivalent to their investment, locked with a vesting contract for three years, adding an additional layer of rewards.

The introduction of Limoverse Fractional Tokens marks a significant milestone in our journey towards creating a holistic, democratic, and inclusive wellness ecosystem. By leveraging the power of NFTs and blockchain technology, LFTs empower our community with ownership, rewards, and a stake in the future of wellness technology. Join us in revolutionizing the wellness industry and be part of the Limoverse success story.



Rewards Ecosystem

At Limoverse, we recognize that incentives play a crucial role in motivating individuals to achieve their health and wellness goals. Our comprehensive rewards system is designed to provide continuous motivation, fostering a proactive approach to personal health management. By integrating our Al Personal Trainer, LV Health Vitals, and Biological Age technologies into the rewards logic, we ensure that users are consistently engaged and incentivized throughout their wellness journey.

AI Personal Trainer

The AI Personal Trainer is an innovative feature that offers personalized workout experiences and real-time feedback. Users earn rewards based on their total workouts and the effectiveness of these workouts, which is calculated using precision body tracking technology. By ensuring workouts are performed with proper form, users can maximize their effectiveness scores and accrue more points, motivating them to maintain a consistent exercise routine.

LV Health Vitals

Our Face Vitals technology provides a non-invasive method to monitor key health biomarkers. Users who regularly use this feature receive rewards based on the average health scores derived from their scans. This system encourages users to continuously monitor their health and make necessary lifestyle adjustments based on real-time feedback. Engaging with health vitals not only helps users stay informed about their health status but also rewards them for maintaining consistent health monitoring habits.

Biological Age

Understanding the impact of lifestyle on aging is critical for long-term health. Our Biological Age feature allows users to track and compare their biological age to their chronological age. Users are rewarded based on their ability to maintain or reduce their biological age relative to their chronological age, promoting behaviors that contribute to healthier aging. This metric provides users with a tangible measure of their wellness efforts and encourages sustained engagement with the platform.

Rewards as a Service (RAAS)

In addition to the core reward mechanisms, Limoverse offers a unique Rewards as a Service (RAAS) model. This allows other wellness organizations to integrate our rewards program into their services, utilizing LIMO tokens as a universal rewards currency. By participating in RAAS, wellness institutions can motivate their clients to engage more deeply with their services, driving mutual benefits for both the users and the organizations.

Pool Allocation and Reward Redemption

To make the reward system even more compelling, Limoverse allocates a pool for each user based on their total spending on the app. Initially, this pool is 100% of the total amount paid by the user. Here's how users can maximize their rewards:

Activity-Based Points Accrual

Users accumulate points through various activities completed on the app. Each workout session, health scan, and milestone achieved contributes to their points total.

Bonus Points for Goals

Users receive bonus points for achieving specific health and wellness goals set within the app. These bonuses are designed to further motivate users to stay on track with their wellness plans.

Users have the flexibility to redeem their accumulated points for several wellness services within the partnerverse and on the app. This can include discounts on health coaching, access to premium content, or exclusive offers from partnered wellness institutions. Users can also choose to encash their rewards, making the entire system highly versatile and user-friendly.

Impact on User Journey

Our rewards ecosystem is meticulously crafted to ensure that users remain motivated and engaged with their health goals. The combination of personalized fitness training, continuous health monitoring, and insights into biological aging creates a holistic approach to wellness. By providing tangible rewards for achieving health milestones, Limoverse not only encourages users to adopt healthier lifestyles but also fosters a sense of accomplishment and community within the platform.

Overall, the Limoverse rewards ecosystem is designed to create a sustainable, engaging, and effective wellness journey for all users, leveraging cutting-edge technology to make health and wellness both rewarding and attainable.



Technical Overview

Limoverse is at the forefront of technological innovation in the health and wellness sector, leveraging a combination of AI, blockchain, and advanced software development frameworks to deliver a seamless and secure user experience. This section provides an overview of the key technologies underpinning the Limoverse Super app and highlights the benefits that make it a leading player in the current landscape.

Artificial Intelligence (AI)

Limoverse harnesses the power of AI to provide personalized and intelligent health and wellness solutions. Our AI Personal Trainer utilizes precision body tracking to offer form correction and real-time feedback, ensuring that users perform exercises correctly and effectively. Additionally, AI algorithms analyze user data to provide customized workout plans and health recommendations, enhancing the overall user experience and helping individuals achieve their fitness goals more efficiently.

Blockchain Technology

Blockchain is integral to the Limoverse ecosystem, offering unparalleled transparency, security, and efficiency. By recording all transactions on the blockchain, we ensure an immutable and transparent ledger accessible to all participants. This fosters trust and accountability within the ecosystem, as users can verify transactions independently. Blockchain also facilitates seamless and cost-effective transactions using LIMO tokens, eliminating the need for intermediaries and reducing transaction costs.

Secure Health Data Storage

Storing health data securely is a top priority for Limoverse. We utilize blockchain technology to store health records in a decentralized and tamper-proof manner. This ensures that users' sensitive health information is protected from unauthorized access and manipulation. By leveraging cryptographic techniques, we provide users with peace of mind, knowing that their health data is secure and private.

Decentralized Identities

Limoverse implements decentralized identity solutions, empowering users to maintain control over their digital identities without relying on third-party entities. This enhances privacy and autonomy, allowing users to prove their identity securely and efficiently. Decentralized identities are crucial for ensuring that users' personal information remains private and secure while enabling seamless interactions within the ecosystem.

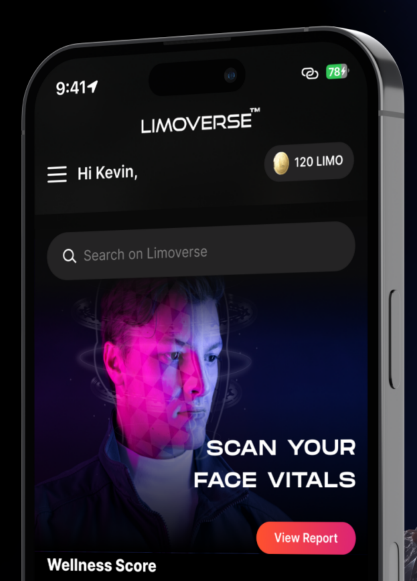
Facial Scan Technology

Our innovative facial scan technology enables non-invasive monitoring of vital health biomarkers. This bloodless method provides users with real-time insights into their health status, helping them track and manage their wellness goals effectively. The technology is backed by advanced algorithms that analyze facial features to determine key health indicators, offering a convenient and accurate way to monitor overall health.

Flutter Framework

The Limoverse Superapp is built using Flutter, a powerful and flexible app development framework. Flutter allows us to create a highly responsive and visually appealing user interface that works seamlessly across multiple platforms, including iOS and Android. The framework's efficiency and scalability enable us to deliver a robust and reliable app experience, ensuring that users can access Limoverse's features smoothly and without interruption.

By leveraging these advanced technologies, Limoverse is well-positioned to lead the health and wellness industry, offering users a comprehensive, secure, and engaging platform to achieve their wellness goals.







CORE TEAM



Dr.Sajeev Nair Founder CEO



Aditya Narayan Co-Founder



VP Sajeev

Co-Founder



Mohit
Ahuja
Chief Strategy Officer



Kevin
Prichard
Chief Growth Officer



Dr. K S Biju Chief Medical Officer



Kenneth Cleetus Head of Legal

Annexure

LEGAL DISCLAIMERS AND TERMS AND CONDITIONS

PLEASE READ THIS SECTION CAREFULLY. IF YOU ARE IN ANY DOUBT AS TO THE ACTION YOU SHOULD TAKE, YOU SHOULD CONSULT YOUR LEGAL, FINANCIAL, TAX, OR OTHER PROFESSIONAL ADVISOR(S).

This Whitepaper ("Whitepaper") does not constitute a prospectus or offer document. It is not intended to constitute an offer of securities or a solicitation for investment in securities in any jurisdiction. The Whitepaper is created for information purposes only and should not be seen as a document of financial, economic, investment, taxation, or any other kind of advice. The LIMO tokens (issued and managed solely by the Limoverse Association) are not intended to constitute securities in any jurisdiction (including the United Arab Emirates). LIMO tokens should not be seen as an investment or stock or share; having them does not entitle the holder to any right to any income from Limoverse Association, Limoverse Technologies LLC, Limoverse FZCO or any of their authorized affiliates. This Whitepaper does not constitute or form part of any opinion on any advice to sell, or any solicitation of any offer to purchase any LIMO tokens, nor shall it or any part of it nor the fact of its presentation form the basis of, or be relied upon in connection with, any contract or investment decision. This document constitutes a description of the current and intended Limoverse platform and the functionality of the LIMO tokens for informational purposes only. Limoverse Association or Limoverse Technologies or Limoverse FZCO (the "Limoverse") may add information to remove or amend any information or material contained in this document at any time and at its sole discretion without notice. To clarify, the term 'Limoverse' shall include Limoverse FZCO wherever applicable, i.e., in respect of the metaverse platform and issuance of NFTs and would not be deemed to be included for clauses in respect of regulated services of VARA such as staking of the LIMO tokens since Limoverse FZCO does not undertake such activities. No person has been authorized to give any statement or representation not included in this Whitepaper concerning the Limoverse, its business, operations, or the LIMO tokens. Purchases of LIMO tokens should be undertaken only by individuals, entities, or companies with significant experience with and understanding of the usage and intricacies of cryptographic tokens, including Ethereum tokens and blockchain based software systems.

No person is bound to enter into any contract or binding legal commitment about selling and purchasing the LIMO tokens. No digital currency or other forms of payment are to be accepted based on this Whitepaper. Any agreement about any sale and purchase of LIMO tokens is governed only by a separate document setting out the terms and conditions (the "T&Cs") of such agreement. Purchasing of LIMO tokens does not present an exchange of cryptocurrencies or conventional

currencies for any form of ordinary shares of the Limoverse, and the purchaser of LIMO tokens is not entitled to any form of a dividend.

DISCLAIMER OF LIABILITY

To the maximum extent permitted by the applicable laws, regulations, and rules, the Limoverse shall not be liable for any loss (direct, indirect, special, incidental, consequential, or other losses of any kind, in tort, contract or otherwise (including but not limited to loss of revenue, income or profits, and loss of use or data)), arising out of or in connection with this Whitepaper or any part thereof by you.

NO REPRESENTATIONS AND WARRANTIES

The Limoverse does not make or purport to make, and with this disclaims, any representation, warranty, or undertaking in any form whatsoever to any entity or person, including any representation, warranty, or undertaking about the truth, accuracy, and completeness of any of the information set out in this Whitepaper.

REPRESENTATION WARRANTED BY YOU

By accessing and/or accepting possession of any or part of the information in this Whitepaper, you represent and warrant to the Limoverse the following:

- · You agree and acknowledge that the LIMO tokens do not constitute securities in any form in any jurisdiction;
- · You agree and acknowledge that this Whitepaper does not constitute a prospectus or offer document of any sort and is not intended to constitute an offer of securities in any jurisdiction or a solicitation for investment in securities and you are not bound to enter into any contract or binding legal commitment and no digital currency or other form of payment is to be accepted on the basis of this Whitepaper;
- · You agree and acknowledge that no regulatory authority has examined or approved the information set out in this Whitepaper, no action has been or will be taken under the laws, regulatory requirements or rules of any jurisdiction and the publication, distribution or dissemination of this Whitepaper to you does not imply that the applicable laws, regulatory requirements or rules have been complied with;
- You agree and acknowledge that you are not accessing this Whitepaper from a jurisdiction where such activity is prohibited;
- · You agree and acknowledge that this Whitepaper, the undertaking and/or the completion of the LIMO Token Generation Events ("TGEs") or future trading of the LIMO tokens on any digital currency exchange, shall not be construed, interpreted or deemed by you as an indication of the merits of the Limoverse, the LIMO tokens and the related TGEs;
- You agree and acknowledge that the distribution or dissemination of this
 Whitepaper, any part thereof or any copy thereof, or acceptance of the same by

you, is not prohibited or restricted by the applicable laws, regulations or rules in your jurisdiction, and where any restrictions in relation to possession are applicable, you have observed and complied with all such restrictions at your own expense and without liability to the Limoverse;

- · You agree and acknowledge that in the case where you wish to purchase any LIMO tokens, the LIMO tokens are not to be construed, interpreted, classified or treated as (i) any kind of currency other than digital currency; (ii) debentures, stocks or shares issued by any person or entity; (iii) rights, options or derivatives in respect of such debentures, stocks or shares; (iv) rights under a contract for differences or under any other contract the purpose or pretended purpose of which is to secure a profit or avoid a loss; (v) units in a collective investment scheme; (vi) units in a business trust; (vii) derivatives of units in a business trust; or (viii) any other security or class of securities;
- · You agree and acknowledge that the Limoverse is not liable for any indirect, special, incidental, consequential or other losses of any kind, in tort, contract or otherwise (including but not limited to loss of revenue, income or profits, and loss of use or data), arising out of or in connection with any acceptance of or reliance on this Whitepaper or any part thereof by you;
- · You agree and acknowledge that you have sufficient understanding of the functionality, usage, storage, transmission mechanisms and intricacies associated with cryptographic tokens, such as Bitcoin and Ether, as well as blockchain-based software systems generally;
- · You agree and acknowledge that neither the Limoverse nor any director, officer or authorized representative has provided you with any advice regarding whether LIMO token is a suitable investment for you; and
- · You agree and acknowledge that all of the above representations and warranties are true, complete, accurate and not misleading from the time of your access to and/or acceptance of possession this Whitepaper or such part thereof (as the case may be).

CAUTIONARY NOTE ON FORWARD-LOOKING STATEMENTS

All statements contained in this Whitepaper, oral statements that may be made by the Limoverse or their respective directors, executive officers, or employees acting on behalf of the Limoverse, statements made in press releases or in any place accessible by the public, that is not statements of historical fact, constitute "forward-looking statements". Some of these statements can be identified by forward-looking terms such as "target", "anticipate", "aim," "believe," "could," "expect," "estimate," "if," "intend," "plan," "probable," "possible," "project," "may," "should," "would," "will" or other similar terms. However, these terms are not exhaustive and not the exclusive means of identifying forward-looking statements.

All statements regarding Limoverse's financial position, business strategies, plans and prospects, and the prospects of the industry in which Limoverse is in are forward-looking statements. These forward looking statements, including but not limited to Limoverse's revenue and profitability, prospects, plans, other expected industry trends, and other matters discussed in this Whitepaper regarding Limoverse, are not historical facts but only predictions. These forward-looking statements involve known and unknown risks, uncertainties, and other factors that may cause the actual results, performance, or achievements of the Limoverse to be materially different from any future results, performance, or achievements expected, expressed, or implied by such forward looking statements. All forward-looking statements made by or attributable to the Limoverse or persons acting on behalf of the Limoverse are entirely qualified by such factors. Given that risks and uncertainties may cause the actual future results, performance, or achievements of the Limoverse to be materially different from that expected, expressed, or implied by the forward-looking statements in this Whitepaper, undue reliance must not be placed on these statements. These forward-looking statements are applicable only as of the date of this Whitepaper and only reflect the current thinking of the Limoverse. Neither the Limoverse nor any person acting on behalf of the Limoverse represents, warrants, and undertakes that the actual future results, performance, or achievements of the Limoverse will be as discussed in those forward-looking statements. The actual results, performance, or achievements of Limoverse may differ materially from those anticipated in these forward-looking statements. Nothing contained in this Whitepaper is or may be relied upon as a promise, representation, or undertaking as to the future performance or policies of the Limoverse. Further, Limoverse disclaims any responsibility to update any forward-looking statements or publicly announce any revisions to those forward-looking statements to reflect future developments, events, or circumstances, even if new information becomes available or other events occur

MARKET AND INDUSTRY INFORMATION

This Whitepaper includes market and industry information and forecasts obtained from internal surveys, documents, and studies, where proper market research, publicly available information, and industry publications. Such surveys, documents, analyzes, market research, publicly available information, and publications generally state that the information that they contain has been obtained from sources believed to be reliable, but there can be no assurance as to the accuracy or completeness of such included information.

THIRD PARTY INFORMATION

in the future.

Limoverse and its respective directors, officers, and employees, no person has provided his or her consent to the inclusion of their name and/or other information attributed or perceived to be attributed to such person in connection therewith in this Whitepaper and no representation, warranty or undertaking is or purported to be provided as to the accuracy or completeness of such information

by such person, and such persons shall not be obliged to provide any updates on the same. While Limoverse has taken reasonable actions to ensure that the data is extracted accurately and in its proper context, Limoverse has not conducted any independent review of the data extracted from third party sources, verified the accuracy or completeness of such information, or ascertained the underlying economic assumptions relied upon therein. Consequently, neither Limoverse nor its directors, officers, and employees acting on their behalf make any representation or warranty as to the accuracy or completeness of such information and shall not be obliged to provide any updates on the same.

RESTRICTIONS ON DISTRIBUTION AND DISSEMINATION

The distribution or dissemination of this Whitepaper or any part thereof may be prohibited or restricted by the laws, regulatory requirements, and rules of any jurisdiction. In the case where any such restriction applies, you are to inform yourself about and observe any restrictions applicable to your possession of this Whitepaper or such part thereof (as the case may be) at your own expense and without liability to the Limoverse. Persons to whom a copy of this Whitepaper has been distributed or disseminated, provide access to, or who otherwise have the Whitepaper in their possession shall not circulate it to any other persons, reproduce or otherwise distribute this Whitepaper or any information contained herein for any purpose whatsoever nor permit or cause the same to occur.

SECURITIES REGULATION

The Limoverse has obtained a legal opinion that the LIMO tokens can be classified as 'utility tokens' and have a low risk of being classified as securities. Part of the reasoning is that the features of the LIMO tokens would not be considered "securities" or "asset tokens" under the definition of the Guidelines for inquiries regarding the regulatory framework for initial coin offerings (ICOs) published by the Swiss Financial Market Supervisory Authority (FINMA) on 16 February 2018 as LIMO tokens (a) are tokens which are intended to provide access digitally to Limoverse platform and related services using a blockchain-based infrastructure; (b) do not represent assets such as a debt or equity claim in Limoverse Association or the Limoverse Technologies LLC or Limoverse FZCO or any other company, enterprise or undertaking and do not promise, for example, a share in future Limoverse earnings or future capital flows and are not analogous to equities, bonds or derivatives; and (c) do not enable any physical assets to be traded on the blockchain. Further, LIMO tokens cannot be construed as securities as per the definitions under Article 2(b) of the Financial Market Infrastructure Act (FMIA) as the tokens are not certificated or uncertificated securities, derivatives, intermediated securities or DLT Rights, which are standardised and suitable for mass trading. The LIMO tokens are a means of payment for acquiring goods or services of the Limoverse and its affiliates only. They are not intended to be regulated financial products of any kind.

NO OFFER OF SECURITIES OR REGISTRATION

This Whitepaper does not constitute a prospectus or offer document of any sort and is not intended to constitute an offer of securities or a solicitation for investment in securities in any jurisdiction. No person is bound to enter into any contract or binding legal commitment, and no digital currency or other forms of payment are to be accepted on the basis of this Whitepaper. Any agreement concerning any sale and purchase of LIMO tokens (as referred to in this Whitepaper) is governed by only the T&Cs of such agreement and no other document. In the event of any inconsistencies between the T&Cs and this Whitepaper, the former shall prevail.

No regulatory authority has examined or approved any of the information set out in this Whitepaper. The publication, distribution, or dissemination of this Whitepaper does not imply that the applicable laws, regulatory requirements, or rules have been complied with.

Limoverse Association, the LIMO token issuing entity, is not regulated under any regulatory body, nor has any action been or will be taken under the laws, regulatory requirements, or rules. Specifically, the Limoverse Association is not registered under FINMA as a financial institution, financial advisor, or licensed provider of any other regulated activities under any related Swiss regulations.

RISK AND UNCERTAINTIES

Prospective purchasers or subscribers of LIMO tokens should carefully consider and evaluate all risks and uncertainties associated with the Limoverse and its business and operations, the LIMO tokens, all information set out in this Whitepaper and the T&Cs before any purchase or subscription of LIMO tokens. A "token," as a crypto asset, is currently an unregulated instrument; as such, a high degree of uncertainty exists on how this instrument might be treated in the future. The Limoverse does not guarantee that the current regulatory regime will not change and that LIMO tokens will remain unaffected by any regulatory changes in the future.

The Limoverse has no fiduciary duties towards LIMO token holders as a non-regulated entity. There might be cases where other key stakeholders' interests might not be aligned with that of the token holders; in such cases, Limoverse is permitted to decide against the interest of the token holders. This means that LIMO token holders have limited rights of recourse against the Limoverse in case of disputes. "Tokens" are recorded on a blockchain, which is still in itself an emerging technology; as a direct result, substantial risks exist just by owning LIMO tokens. The Limoverse does not make any reliability claim regarding the underlying blockchain technology that LIMO tokens will be created on, as such things are beyond the Limoverse's control. The manner in which the LIMO tokens will be created, transferred, and kept will also involve third parties, such as wallets (software or hardware), and exchanges. The Limoverse does not represent

or assure that it can prevent external factors from having a direct or indirect impact on LIMO token holders. The Limoverse is not responsible for any risk involving third parties, before, during, and after the token sale, such as incompatibility of wallets, third-party fraud, or security breach, which may incur some or all losses of the tokens purchased or possessed. In addition to the above, other Risk factors include the key risks set out below. The key risks summarized in this section are not intended to be an exhaustive list of the risks that may apply to you as a purchaser or holder of LIMO tokens. You should read these key risks and consider whether you are willing to assume such risks before you agree to subscribe to LIMO tokens.

No assurance of returns or benefits:

There can be no assurance that LIMO token holders will be able to receive a return of their capital or any returns or benefits. The Limoverse advises that the purchase of LIMO tokens should be undertaken by financially sophisticated persons who are capable of evaluating the merits and risks of such a purchase or other persons who have undertaken advice from professional persons with regard to the LIMO tokens purchase, and who have sufficient financial resources to be able to bear any losses that may arise therefrom (which can be equal to the whole amount spent with regard to the LIMO tokens purchase). Such a purchase should not be considered a financial asset or an investment.

Market risk:

The value of cryptocurrencies can go down as well as up. The emergence of a new business model can create opportunities for users and investors, but any young market carries significant risks for all of its participants. Past performance is not a reliable indicator of future performance, and investors may not recover the full amount invested.

Regulatory uncertainty:

Regulation of digital tokens (including the LIMO tokens) and token offerings such as this, cryptocurrencies, blockchain technologies, and cryptocurrency exchanges are relatively undeveloped and likely to evolve rapidly, vary significantly among various jurisdictions and are subject to significant uncertainty. New or changing laws and regulations or interpretations of existing laws and regulations may adversely impact the liquidity and market price of LIMO tokens, your ability to access marketplaces on which to trade LIMO tokens, Limoverse's ability to operate as a going concern, and the structure, rights, and transferability of LIMO tokens. The ability of token holders to access, use, transfer and exchange their LIMO tokens may be affected by changes to legislation, regulatory guidance or actions, and judicial decisions in Switzerland and in other countries. Therefore, there can be no assurance that any new or continuing regulatory scrutiny or initiatives will not have an adverse impact on the value of LIMO tokens and otherwise impede Limoverse's activities.

Regulatory risk:

The Limoverse is not licensed or approved by FINMA or any other regulatory bodies, and currently, there is no intention for the Limoverse to apply for any financial services license or regulatory approval under the laws and regulations of any particular jurisdiction.

Legal risk:

Here is little or no precedent on how existing law might treat the issue, fungibility, settlement finality, transfer, collateralisation, sequestration, loan, hypothecation, redemption, or other disposition of LIMO tokens. There is also little or no precedent on how existing law might treat the rights and obligations between and among various Limoverse entities and the LIMO tokens subscribers or holders. Any related issue or dispute could adversely affect the Limoverse platform, Limoverse's corporate entities, Limoverse's business, and/or the LIMO tokens. New developments in the law and regulations may also adversely affect the legal or regulatory treatment of the LIMO tokens, the Limoverse platform and the Limoverse's businesses.

Tax risk:

The tax characterization of LIMO tokens is uncertain and a subscriber should consult its own tax advisor regarding the tax consequences of their acquisition, holding or disposal of LIMO tokens. An investment in LIMO tokens may result in adverse tax consequences to subscribers. Each potential subscriber should consult with and must rely upon the advice of its own tax advisor with respect to the tax consequences whether of Switzerland or elsewhere of an investment in LIMO tokens.

LIMO Token Issuer risk:

As a new entity as well as the issuer of the LIMO tokens, the Limoverse Association does not have any operating history prior to this project and is subject to all of the business risks and uncertainties associated with any new business including, but not limited to the following:

- 1. The risk that the Limoverse Association may be unable or execute or implement its business strategies and future plans;
- 2. Changes in the anticipated growth strategies and expected internal growth of the Limoverse Association;
- 3. Changes in the availability and fees payable to the Limoverse Association in connection with its business and operations;
- 4. Changes in competitive conditions under which the Limoverse Association operates, and the ability of the Limoverse Association to compete under such conditions;
- 5. Changes in the future capital needs of the Limoverse Association and the availability of financing and capital to fund such needs;
- 6. Other factors beyond the control of the Limoverse Association; and

7. Any risk and uncertainties associated with the Limoverse Association and its business and operations, the LIMO tokens and the LIMO TGE.

Lack of voting and liquidation rights in Limoverse Association: Except for certain LIMO token holders who act as Limoverse Association members, LIMO tokens do not carry any voting, management, or control rights or other management or control rights in Limoverse Association. Accordingly, the Limoverse Association members will control the Limoverse platform's decisions, including any significant corporate transactions or the election to liquidate or dissolve the Limoverse Association. In addition, upon a liquidation, bankruptcy, or other dissolution of the Limoverse Association, LIMO token holders will likely lack of voting and liquidation rights in Limoverse Technologies LLC or Limoverse FZCO: LIMO tokens do not carry any voting, management, control rights, or other management or control rights in Limoverse Technologies LLC or Limoverse FZCO. Accordingly, the shareholders of Limoverse Technologies LLC and Limoverse FZCO will control decisions of the Limoverse platform, including any significant corporate transactions or the election to liquidate or dissolve Limoverse Technologies and/or Limoverse FZCO. In addition, upon a liquidation, bankruptcy, or other dissolution of Limoverse Technologies LLC and/or Limoverse FZCO, LIMO token holders will likely not be entitled to liquidation rights or other claims.

Key person risk:

While Limoverse takes an active role in managing key man risk through training, systemization, and succession planning, there is still a risk that the loss of a key team member could cause delays to Limoverse platform development and thus have a detrimental effect on the price of LIMO tokens.

Technology and coding risk:

Blockchain and smart contract technology is still in an early development stage, and its application of experimental nature carries significant operational and technological risks. It is possible that the smart contract system or the early contribution smart contract system, or elements of the Limoverse platform, could contain weaknesses, vulnerabilities, or bugs that could cause, among other things, the complete loss of the holder's utility and the value of the LIMO tokens by impacting the operation and functionality of the Limoverse platform. Outside actors may exploit such errors or vulnerabilities for personal gain, or the Limoverse platform may be affected in any event without such action.

Platform risk:

While the Limoverse platform is still in the early stages of development, it should be noted that it may undergo significant changes over time from its original state. Although Limoverse intends for the LIMO tokens and the Limoverse platform to function as described in this whitepaper and intends to take commercially reasonable steps toward those ends, Limoverse may have to make changes to the specifications of the LIMO tokens or the Limoverse platform for any number of

legitimate reasons. Furthermore, Limoverse has no control over how other participants will use the platform, what third-party products or services will be offered, or how third-party products and services will utilize the LIMO tokens. These factors create the possibility that the LIMO tokens or the Limoverse platform, as further developed and maintained, may not meet your expectations at the time of purchase or subscription of LIMO tokens. Moreover, despite Limoverse's good faith efforts to develop and participate in the Limoverse platform, it is still possible that the platform will experience malfunctions or otherwise fail to be adequately developed or maintained, which could negatively affect the Limoverse platform and the LIMO tokens, and the potential utility of the LIMO tokens. The Limoverse platform is subject to change, and no representation is given that any function or aspect of the Limoverse platform will continue to be provided or made available at any time.

Insurance risk:

LIMO tokens are uninsured unless one specifically obtains private insurance as a measure of protection. Thus, in the event of loss or loss of utility value, there is no acting public insurer, such as the US Federal Deposit Insurance Corporation or private insurance arranged by Limoverse to offer recourse to you.

Trading/Valuation risk:

As utility tokens, the inherent value of LIMO tokens is derived from the successful operation of the Limoverse platform. LIMO tokens are not pegged to any fiat currency (legal tender backed by a sovereign government) nor any cryptocurrency, and the exchange value from time to time given to LIMO tokens on third-party exchanges may not always reflect your intrinsic value valuation of the LIMO tokens. The risk of loss when purchasing or disposing of LIMO tokens could be substantial, and losses may compound quickly (including up to total loss). As a token built on top of the Ethereum network, the value of LIMO tokens may be affected by the valuation from time to time of Ether against fiat currencies and other cryptocurrencies.

Illiquidity risk:

No LIMO tokens may be issued after the initial TGE, although the reserves held by Limoverse will be released over time to the market. Should you wish to temporarily, permanently, or partially exit the Limoverse platform ecosystem, you may be unable to liquidate your position by exchanging LIMO tokens for fiat currency or cryptocurrency as there may not be a willing buyer for your LIMO tokens both in terms of price and volume. Holders have no right to redeem or sell their LIMO tokens. Although Limoverse intends to explore the listing of the LIMO tokens on several cryptocurrency exchanges, there can be no assurance that such exchanges will accept the listing of LIMO tokens or maintain the listing if it is accepted.

There can be no assurance that a secondary market will develop or if a secondary market does develop, that it will provide the holders with the liquidity of

investment or that it will continue for the life of the LIMO tokens. There is also no guarantee from any central bank or centralized authority for LIMO tokens that ensures you can redeem your LIMO tokens for fiat currency or cryptocurrency. Furthermore, the digital token market is a new and rapidly developing market that may be subject to substantial and unpredictable disruptions that cause significant volatility in the prices of digital tokens. There is no assurance that the market, if any, for the LIMO tokens will be free from such disruptions or that any such disruptions may not adversely affect a LIMO token holder's ability to sell their LIMO tokens.

Network risk:

LIMO tokens are ERC20-compliant tokens built on top of the Ethereum network, a decentralized network containing, among other things, both cryptocurrency and smart contract protocols. Neither Limoverse nor any of its associated entities have control over the Ethereum network, including confirmations of transactions and execution of smart contracts on the network. Should the Ethereum network experience temporary or permanent issues, including network slowdowns or transaction confirmation delays, this is likely to affect the ability of LIMO tokens holders to freely use LIMO tokens within the Limoverse ecosystem and could impair the usability of the Limoverse platform generally.

Cyber security risk:

The nature of LIMO and the Ethereum network may lead to an increased risk of fraud or cyber attack and may mean that technological difficulties experienced by the developers and users of the Limoverse platform ecosystem could prevent access to or use of your LIMO tokens. For example, it is possible that an unauthorized third party could exploit a coding vulnerability in the Limoverse platform code and damage, interrupt, or otherwise attack it.

Risk of competing platforms:

It is within the realm of possibility that alternative platforms could be established, which utilize the same open source code and protocol underlying the Limoverse platform and attempt to facilitate services that are materially similar to those that Limoverse aims to provide. The Limoverse platform may compete with these alternatives and such competition could negatively impact the Limoverse platform and the LIMO tokens, including the utility of the LIMO tokens for obtaining the benefits that Limoverse aspires to provide via the Limoverse platform.

Risk of insufficient interest in the platform or distributed applications:

It is possible that the Limoverse platform will not be adopted and used by a large number of individuals, companies and other entities or that there will be limited public interest in general regarding the creation and development of the Limoverse platform, or distributed platforms generally. This lack of interest or use could negatively impact the development of the Limoverse platform and, thus, the potential utility of the LIMO tokens, including the utility of the LIMO tokens for obtaining the benefits that Limoverse aspires to provide via the Limoverse platform.

Private key risk:

Extreme caution must be taken whenever selecting, storing, or transmitting private keys for LIMO tokens. You are responsible for the storage of your LIMO tokens. If another person obtains access to your private keys, they can steal your LIMO tokens or other cryptocurrency you use to purchase the said tokens. Furthermore, if you lose access to your private keys, neither Limoverse nor any other entity will be able to recover your lost LIMO tokens or cryptocurrency. If you hold LIMO tokens on a cryptocurrency exchange, the private keys to those LIMO tokens are held by that exchange. Should that exchange be hacked or otherwise compromised, your LIMO tokens may be stolen or otherwise become inaccessible. We strongly recommend that you store your LIMO tokens privately (and not via exchanges) and use cold storage techniques to better secure your LIMO tokens. Additionally, your failure to accurately follow the procedures set forth for buying and receiving LIMO tokens, including, for instance, providing the wrong address for the purchaser address, or an address that is not ERC20 compatible, may ultimately result in the loss of your LIMO tokens.

Wallet risk:

In addition to the private key risk described above, you should store your LIMO tokens in an ERC20-compliant hardware or software wallet. Should you attempt to send LIMO tokens to a wallet type that does not support LIMO tokens, your LIMO tokens may be lost forever.

General risks:

The growth of the blockchain industry in general and the blockchain networks on which Limoverse rely is subject to a high degree of uncertainty. The performance of the Limoverse platform is subject to the following uncertainties, among others: i. Worldwide growth in the adoption and use of ETH and other blockchain technologies;

- ii. Government and quasi-government regulation of ETH and other blockchain assets and their use, or restrictions on or regulation of access to and operation of blockchain networks or similar systems;
- iii. The maintenance and development of the open-source software protocol of the ETH networks;
- iv. The availability and popularity of other forms or methods of buying and selling goods and services, or trading assets including new means of using fiat currencies or existing networks;
- v. General economic conditions and the regulatory environment relating to cryptocurrencies and digital tokens;
- vi. Hacking and theft of cryptocurrencies and digital tokens; and

vii. Popularity or acceptance of the ETH networks and the emergence of new cryptocurrencies, digital tokens and blockchain networks.

The price of Ether, digital tokens, and other blockchain assets are subject to dramatic fluctuations. Several factors may affect price, including, but not limited to:

- i. Global blockchain asset supply;
- ii. Global blockchain asset demand, which can be influenced by the growth of retail merchants' and commercial businesses' acceptance of blockchain assets like cryptocurrencies as payment for goods and services, the security of online blockchain asset exchanges and digital wallets that hold block- chain assets, the perception that the use and holding of blockchain assets is safe and secure, and the regulatory restrictions or prohibitions on their use;
- iii. Investors' expectations with respect to the rate of inflation;
- iv. Changes in the software, software requirements or hardware requirements underlying a blockchain network;
- v. Changes in the rights, obligations, incentives, or rewards for the various participants in a blockchain network;
- vi. Currency exchange rates, including the rates at which Ether and other cryptocurrencies or digital tokens may be exchanged for fiat currencies; vii. Fiat currency withdrawal and deposit policies of blockchain asset exchanges and liquidity on such exchanges;
- viii. Interruptions in service from or failures of major blockchain asset exchanges; ix. Investment and trading activities of large investors, including private and registered funds, that may directly or indirectly invest in blockchain assets;
- x. Monetary policies of governments, trade restrictions, currency devaluations, and revaluations;
- xi. Regulatory measures, if any, that affect the use of blockchain assets; xii. Global or regional political, economic or financial events and situations; and xiii. Expectations among blockchain participants that the value of blockchain assets will soon change.

Blockchain networks are based on software protocols that govern the peer-to-peer interactions between computers connected to these networks. The suitability of the networks for Limoverse's business or the functionality of the LIMO tokens depends upon a variety of factors, including:

- i. The effectiveness of the informal groups of (often uncompensated) developers contributing to the protocols that underlie the networks;
- ii. Significance of the network validators and the network's consensus mechanisms to effectively secure the networks against confirmation of invalid transactions;
- iii. Disputes among the developers or validators of the networks;
- iv. Changes in the consensus or validation schemes that underlie the networks, including shifts between so-called "proof of work" and "proof of stake schemes;

v. The failure of cyber security controls or security breaches of the networks whether on the Limoverse platform or technological assets, or your / third party network or devices, and the associated risks of legal action or actions of regulators relating to loss of data, damage to data / devices, threat or compromise to privacy and data protection, and the occurrence of fraud or harm; vi. The existence of other competing and operational versions of the networks, including without limitation so-called "forked" networks; vii. The existence of undiscovered technical flaws in the networks; viii. The development of new or existing hardware or software tools or mechanisms that could negatively impact the functionality of the systems; in the privace of blockshain associated with the patwerks:

ix. The price of blockchain assets associated with the networks; x. Intellectual property rights-based or other claims against the networks' participants and risks associated with such legal claims (including but not limited to the risk that the operation of the Limoverse platform is disrupted by such claims including claims for remedies such as injunctions); and xi. The maturity of the computer software programming languages used in connection with the networks.

Unfavourable developments or characteristics of any of the above circumstances could adversely affect Limoverse's business, the Limoverse platform, or the proper functioning of the LIMO tokens.

The foregoing risks do not purport to be a complete list and explanation of all the risks involved in acquiring a LIMO token. Potential subscribers are urged to consult their advisors before making a determination whether to invest in LIMO tokens.

If any of such risks and uncertainties develops into actual events, the business, financial condition, results of operations and prospects of the Limoverse and their affiliates could be materially and adversely affected. In such cases, you may lose all or part of the value of the LIMO tokens

