

Networked

Create a living metaverse

LITE PAPER

TABLE OF CONTENTS



01

Executive Summary

06

Networked Token

02

Market Overview

07

Roadmap

03

ABout Networked

08

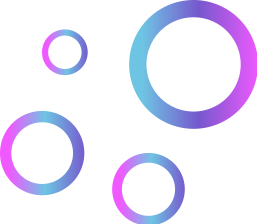
Team Members

04

Core Features

09

Referenecs



EXECUTIVE SUMMARY

Humankind is on a quest to digitize the whole world, but we do not know how long this process will take. Blockchain, artificial intelligence, and the metaverse are the hottest topics in the tech world at the dawn of 2022.

The term metaverse is all over the internet nowadays and the demand for metaverse-related content is going to skyrocket now. Deep learning can help a lot in metaverse content creation.

The content of the meta-universe is created artificially or copied from the real world to the meta-universe through digital twin technology currently.

Networked is building a metaverse with high-level artificial intelligence. We hope to help metaverse truly realize eternal and infinite exploration.

The essential thing is to recognize the self-creation of content (based on solid self-learning ability). Let's go from "what you see is what you get" to "what you think is what you see."

This lite paper outlines the current situation of the metaverse content creation market, followed by a detailed discussion about the 'Networked' project.

MARKET OVERVIEW

International Data Corporation (IDC) reports that 64.2 zettabytes of data were created globally last year, enough to fill approximately one trillion 64GB flash drives.

The total amount of digital data created over the next five years will double the amount of information developed since the birth of digital storage.

The size of the internet is rising fast and the metaverse boom will grow its size even faster over

the next few years. The metaverse will change content creation forever.

Synthetic data is expected to completely overshadow real data in AI models by 2030. Metaverse content creation has emerged as an important need recently.

The rising value of personalized content is no secret. Due to an enormous rise in data production, data storage is going to be a challenge in the years to come.



ABOUT NETWORKED

Networked is committed to building a decentralized autonomous organization to bring the metaverse to life. We are building a metaverse using advanced artificial intelligence.

Digital twin technology helps create data for the metaverse currently. Over the next few years, the Networked project is going to push the limits of metaverse exploration.

Unlimited possibilities are awaiting us in the metaverse. How are we going to achieve

ultimate automated AI content creation? Networked has tried to answer this.

Our mission is to build an advanced metaverse with independent learning, computation, and creativity by creating a super ecosystem based on a decentralized community.

This metaverse is equipped with the most advanced content creation and will truly realize an AI-driven virtual world. Let's go through some of its cool features.

Networked

Deep
Learning

MetaLab

MetaFi

DeepFund



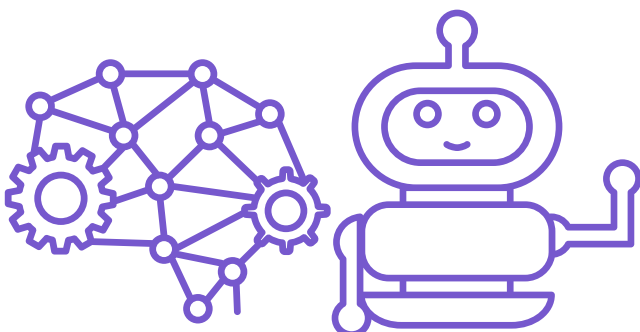
Networked

CORE FEATURES

Deep Learning

Deep learning is shaking and shaping the world of content creation. In the past, systems with artificial intelligence (AI) abilities were used to rely on real-life data. With our advanced deep learning models, it has become easy to use synthetic data in AI-enabled systems.

The next big thing could be personalized content creation (digital self-expression) using the Networked system. Hyper-personalization is booming in the content creation world. AI-based systems have created simple data, but the era of AI-based personalized content is here.

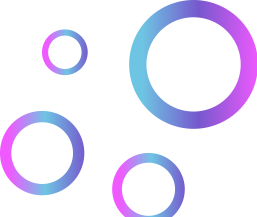


MetaLab

MetaLab is an application scenario ecosystem project based on Binance Smart Chain. Its main products include GameFi, SocialFi, and MetaHuman. MetaLab will cooperate with well-known IPs or reappear nostalgic scenes to create popular GameFi. GameFi will have a scenario with unlimited self-created content by applying AI technologies step by step. Users can participate in the game and enjoy the P2E (Play-to-Earn) dividends of the closed-loop economy model forever.

SocialFi will provide users with virtual reality scenarios for studying and working. It will establish intelligent connections with YouTube, Twitter, Telegram, and other social media networking and offer a 3D information presentation. Users can have their own virtual offices and meeting rooms and even invite Vitalik Buterin to come to the conference room to offer lectures.



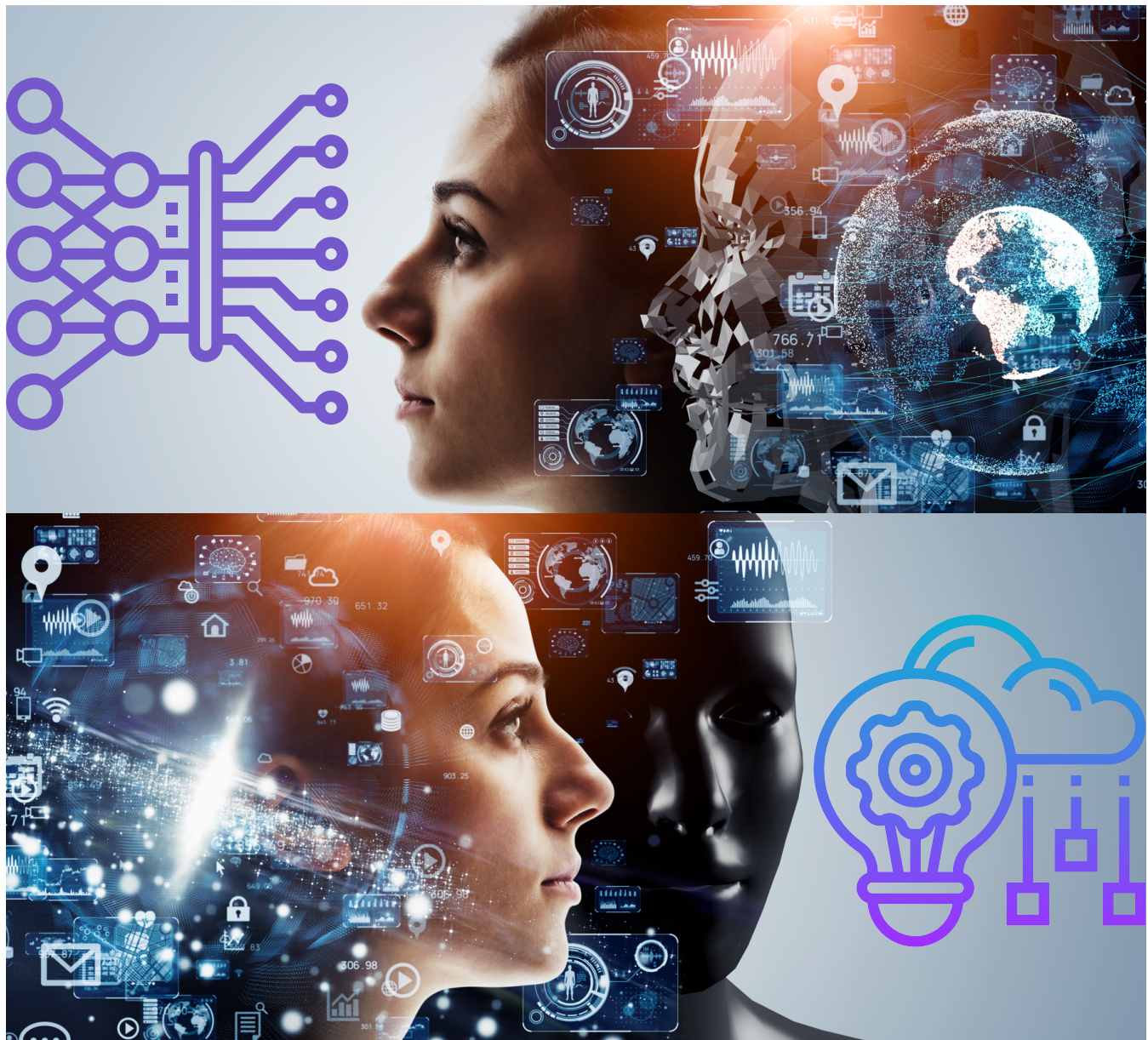


MetaFi

MetaFi is a decentralized financial platform tailored for the Metaverse by MetaLab. MetaFi will provide loan and exchange services of NFT for the metaverse. At the same time, it will conduct data analysis based on AI and create Metaverse avatars and the credit data system.

DeepFund

DeepFund is an eco-fund. All the income generated from AI applications in Metaverse scenarios will be transferred to the eco fund. The eco fund regularly repurchases and burns the circulating token NET and shares the eco profits to each community member in a deflationary manner.

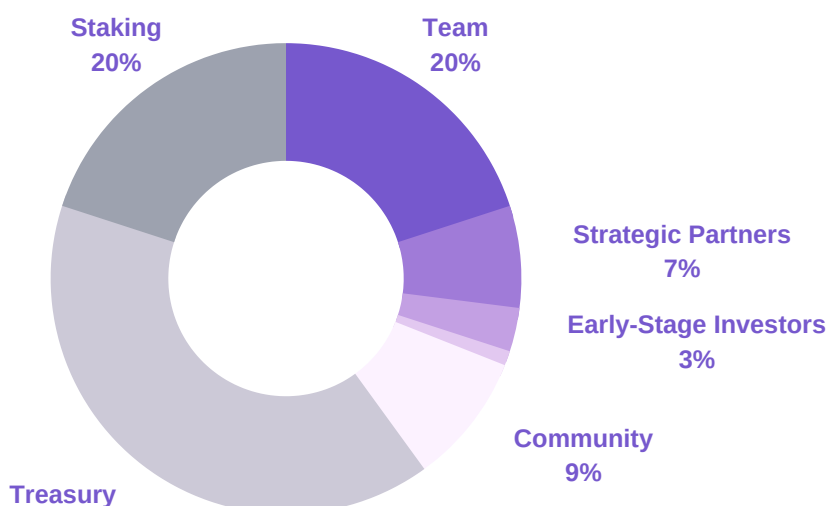


NETWORKED TOKEN

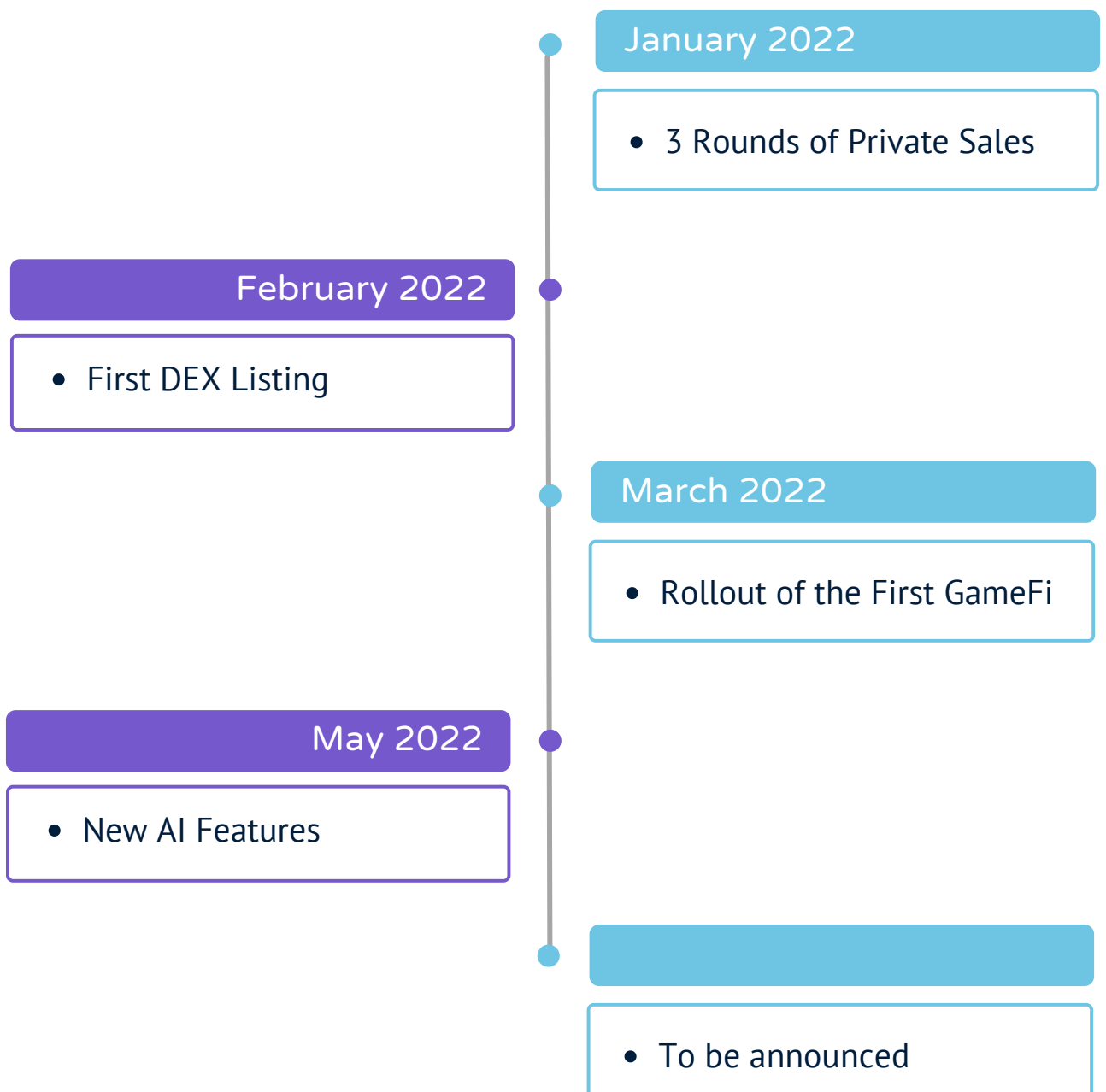
Networked Token will be launched on Binance Smart Chain under BEP-20 token standard. The total number of tokens is 10 billion.

Token Economics

Team	20%, 2,000,000,000
Strategic Partners	7%, 700,000,000
Early-Stage Investors	3%, 300,000,000
Trading Platform	1%, 100,000,000
Community	9%, 900,000,000
Treasury	40%, 4,000,000,000
Staking	20%, 2,000,000,000



ROADMAP



TEAM MEMBERS

Networked was founded by the well-known French Artificial Intelligence R&D team AI-Verse. AI-Verse is a scientific research partner of INRIA in France (National Institute for Research in Digital Science and Technology). They have comprehensive R&D

cooperation in the technology of Deep Learning and have launched innovative application technologies worldwide multiple times. Networked is the first serious attempt for AI-Verse to apply the Deep Learning technology into the metaverse. Here are some details about the founders:



Benoit Morisset Co-Founder

Benoit Morisset is also the founder of AI-Verse has worked on artificial intelligence-related scientific research management for Apple, ECA Group, LAAS (Laboratory for Analysis and Architecture of Systems) under the French Academy of Sciences.



Arnauld Lamorlette Co-Founder

Arnauld Lamorlette is another founder who also co-produced the 3D computer-animated film "Shrek" series and won the Oscar for Science and Technology.



REFERENCES

- **The Digitization of the World:** <https://www.seagate.com/files/www-content/our-story/trends/files/idc-seagate-dataage-whitepaper.pdf>
- **How Deep Learning Is Shaping The Future Of Content Production:** <https://www.forbes.com/sites/forbesbusinesscouncil/2021/10/19/how-deep-learning-is-shaping-the-future-of-content-production/amp/>
- **How AI will shape the Metaverse:** <https://towardsdatascience.com/how-ai-will-shape-the-metaverse-4ea7ae20c99>
- **How Brands Can Enter the Metaverse:** <https://hbr.org/2022/01/how-brands-can-enter-the-metaverse>
- **Everybody Into the Metaverse! Virtual Reality Beckons Big Tech:** <https://www.nytimes.com/2021/12/30/technology/metaverse-virtual-reality-big-tech.html>





Networked

www.networked.one

Create a living metaverse

