

Web3.0 Infrastructure

Simplifying Decentralized Storage and
Data Governance

The Rise of the Data Economy

\$50B+

Blockchain gaming is estimated to grow to \$50B by 2025, a growth rate 10x of traditional gaming.

200+ZB

of data will be in cloud storage around the globe and 463 exabytes of data will be generated each day by people as of 2025.

\$800B

The metaverse market might grow to \$800B by 2024. Microsoft bought Blizzard this year. Facebook rebranded itself as Meta. Metaverse is the future.

What we see in Web2...

Centralized Storage

- Lack of data ownership and control
- Vulnerable to network attacks
- Increasing storage cost...

Privacy being exploited

- Our data is constantly monitored and utilized
- Data ownership and data operation rights are blurred

Data silos

- Reusable data cannot be traded, nor create more value
- Tragedy of the data storage Commons

Prevent data loss

- Data is stored on different nodes to prevent data loss through data redundancy.

Low storage cost

- Use of smart contracts reduces administrative costs

Strong privacy protection

- All links of the storage network can be encrypted.

Facilitate data governance

- Decentralized networks open up possibilities for data governance.

The revolution of Web3.0

Data Economy Landscape

- Decentralized infrastructure is essential to the use and collection of data in Web3 applications.
- Protocols for facilitating the portability of user data between applications.
- Blockchains for which data privacy is a primary differentiator.
- Applications for utilizing data beyond blockchain metrics (e.g weather, medical records, wearable IOT, social media, etc.)
- Marketplace for the monetization of data enabled by blockchain tokenization.

What is SINSO?

A web3 infrastructure that provides decentralized data caching and data governance services.

Remaining problems
in Web3

Low storage efficiency

Lack of valid data



SINSO provides

Caching

Getway

Governance

Donors network

Product

After the capacity of the Filecoin network is built, a series of middleware and various infrastructures need to be developed for DApps to do a full transition to Web3.0. SINSO enables DApp developers to quickly and efficiently build applications in the Filecoin ecosystem and collaborates with storage providers to advance the development of the Filecoin Plus initiative. Filecoin offers a wide range of applications for Web3 data governance, and the upcoming FVM will facilitate the adoption of Data DAOs.

SINSO Getway

SINSO Gateway is a Web3 infrastructure that provides high-speed distributed caching services for the next generation of Metaverse.

Donors Network

SINSO Donors Network is an economic and incentive model based on a deep phenotype analysis model of data and a middleware system for data trading.

DAPP Cube

SINSO DApp Cube is a set of middleware for data governance service applications.

SINSO DAC

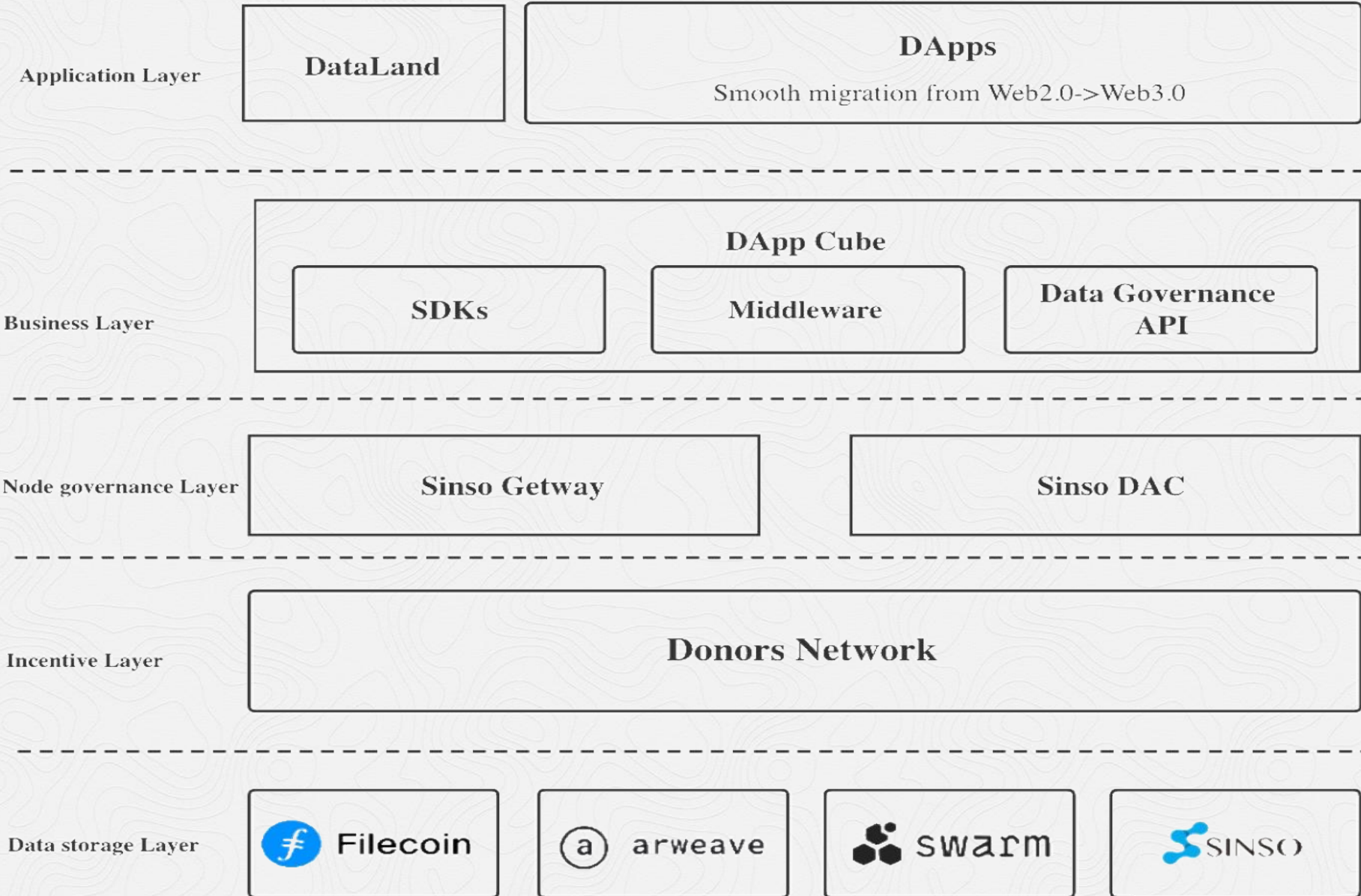
SINSO DAC is the technical framework for SINSO community autonomy.

Data Land

Dataland is a personal data set management tool and an entrance to participate in the data governance of the Metaverse.

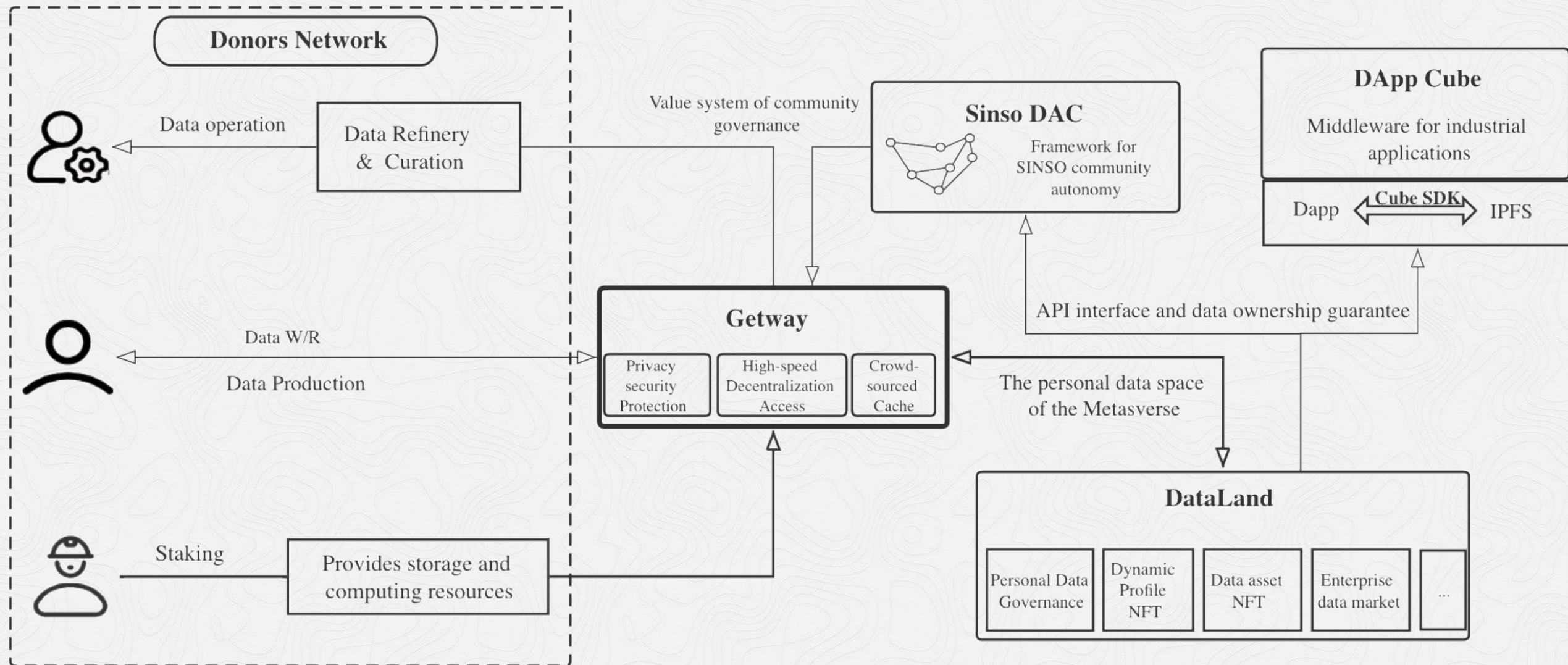


SINSO Solution — Framework



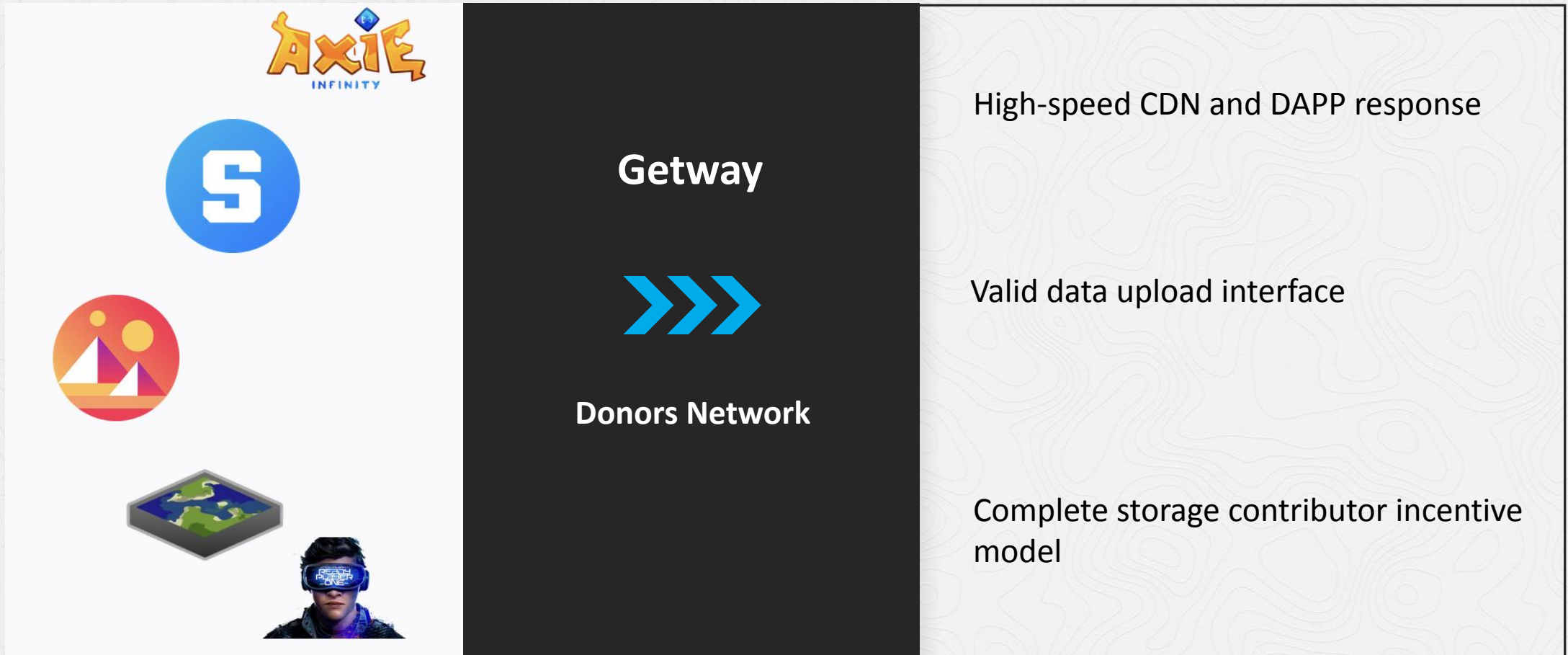
SINSO Solution — Tech Architecture

SINSO has planned a complete set of data governance system from production, storage to operation.



SINSO Getway

A secondary distributed-cache network, the infrastructure of the data governance system



Getway



Donors Network

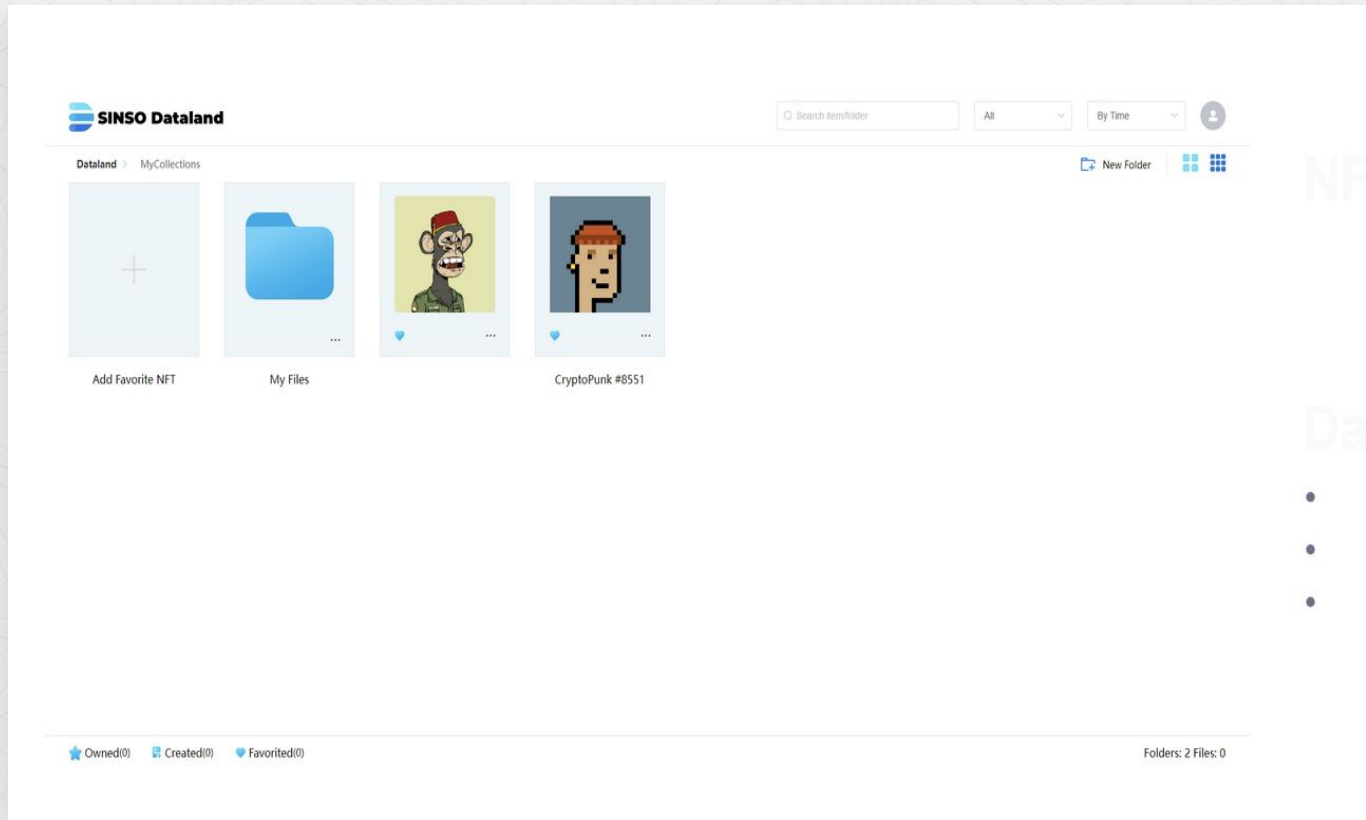
High-speed CDN and DAPP response

Valid data upload interface

Complete storage contributor incentive model

SINSO DataLand

A tool for individuals to manage data sets.



NFT

NFTs collection and management
Profile NFT generation

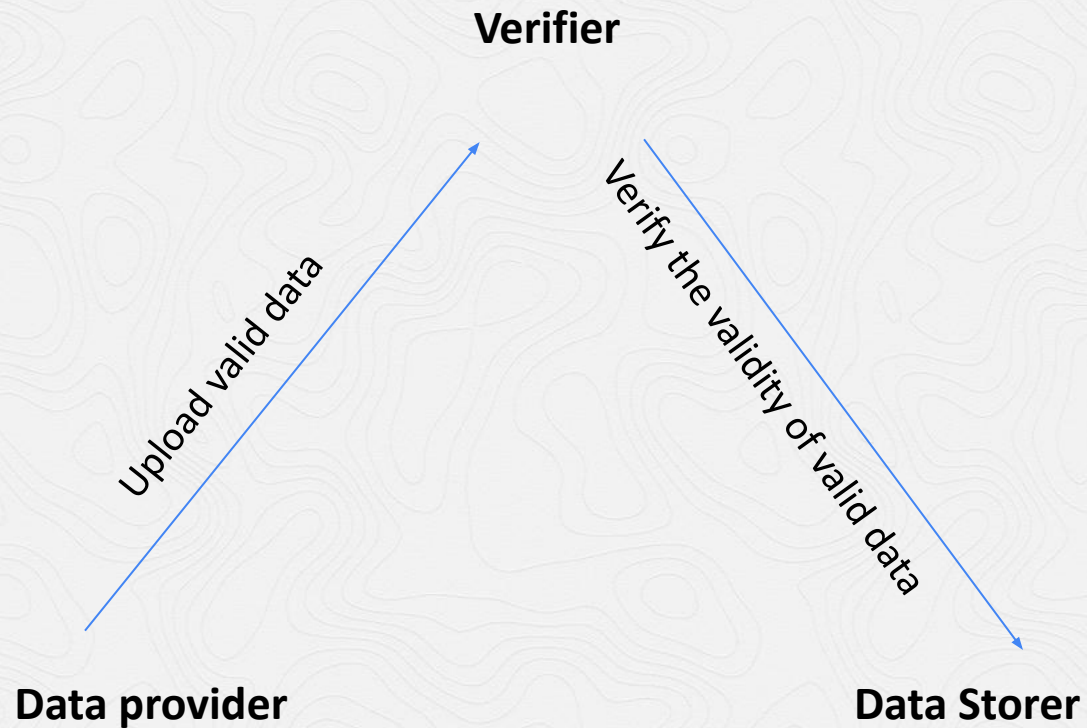
Data

- Data governance
- Data Trade
- Data Security



Donors network

Data Governance Economic Incentive Model



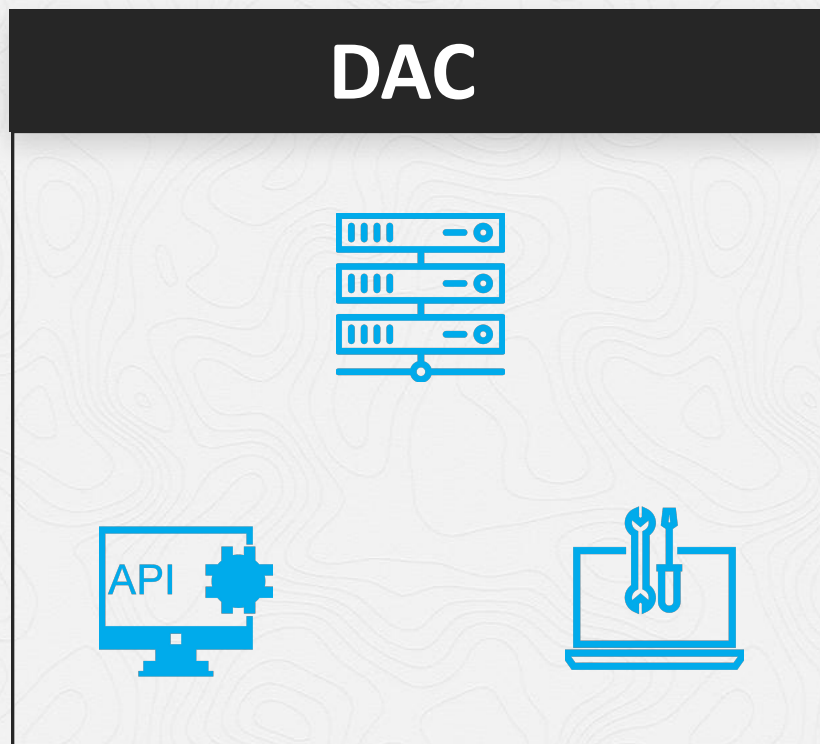
Economic incentive

- Effective data incentive
- Staking incentive
- Storage incentive

Maintain the stable operation of a decentralized data caching infrastructure through incentives

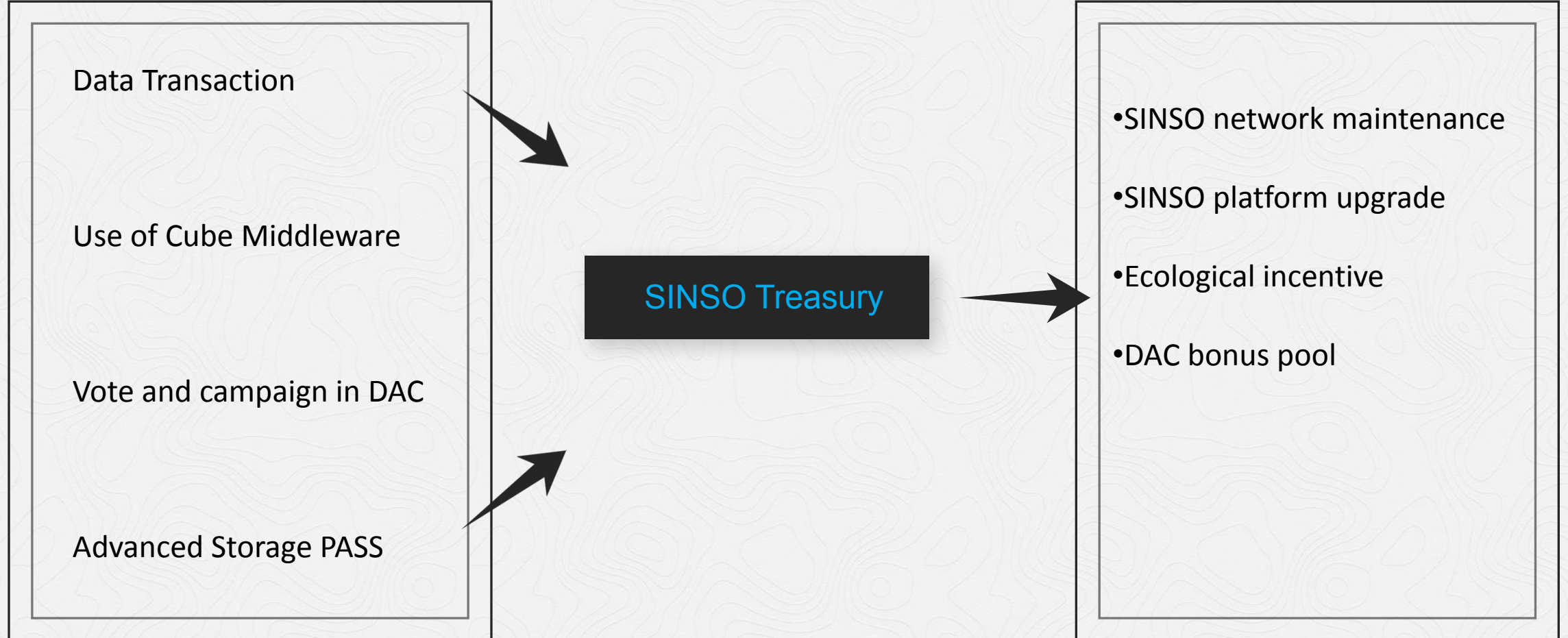
SINSO DAPP Cube

A set of middleware for industrial applications



Distributed and decentralized, Autonomy and automation, Organized and orderly, Intelligent and tokenized

Revenue model



Use Cases

Poly Network

Poly Network is a cross-chain protocol that integrates more than 20 blockchains such as Ethereum, Avalanche, Fantom, BNB Chain, etc., to help on-chain assets achieve better transfer. SINSO Getway will provide a decentralized caching layer combined with content addressing, which can maintain the consistency and immutability of NFT metadata, ensuring a secure trading environment for NFT exchange.

FINX

FINX wallet bridges crypto with real world by integrating digital assets into the global financial system. SINSO Getway enables FINX to quickly interact with distributed storage networks while ensuring decentralization, user data privacy and security, and increased efficiency.

OORT Digital

OORT Digital is a GameFi 3.0 ecosystem that adds utility-based functionality on top of NFTs and puts them to work through financialisation, gamification and interoperability. SINSO will provide Decentralized Identity (DID) solutions and a metadata browser to the citizens of the OORT Universe, with SINSO technology, OORT can now store the dynamic data on Filecoin without degrading gaming experience.

Artha health

Artha Health is a bio-wave data acquisition watch proving health reports based on AI data analysis. Artha Health adopts the SDK of SINSO Getway, ensuring the efficient decentralized storage of health data.



Go To Market Strategy

Community Growth

Growing social media channel fan base and worldwide communities through various activities

Whitelist; Airdrop,online & offline events; AMA; twitter space;Influencers

Project Collaboration

Collaborating with popular DeFi/ public chain/ wallet projects, enriching the ecosystem

Connect with projects through different channels, Investor relations, online & offline events, solution offering;

Mainstream Expansion

Major mainstream markets such as E-sports, NFT marketplace, Web3 infrastructure, exchanges

Utilising ecosystem advantages; collaborating with right talents; problem solving and help growth;

Roadmap

2022 Q2



2022 Q3



2022 Q4



2023 Q1



2023 Q2



2023 Q3

SINSO Getway v3.0

SINSO Data land v1.0

CID-based
retrieval of hot
data resource
browser

NFT Folders

SINSO DAC v1.0

Donors Network v2.0

SINSO Dataland v2.0

Data-Oriented
DAC
Governance
Framework

SINSO DAC v3.0,

SINSO Getway
Extended v5.0,

Donors Network
V3.0

SINSO DAPP Cube
v2.0

Hot Data Mainnet
Mining Online
(22.11)

Donors Network
v4.0

SINSO Dataland
v3.0

SINSO Getway v3.0

Donors Network v5.0

Donors Network
v6.0

SINSO DAPP Cube
v3.0

SINSO Dataland
v4.0

SINSO DAC v2.0

SINSO Mining
Software v3.0

Investors & Partners

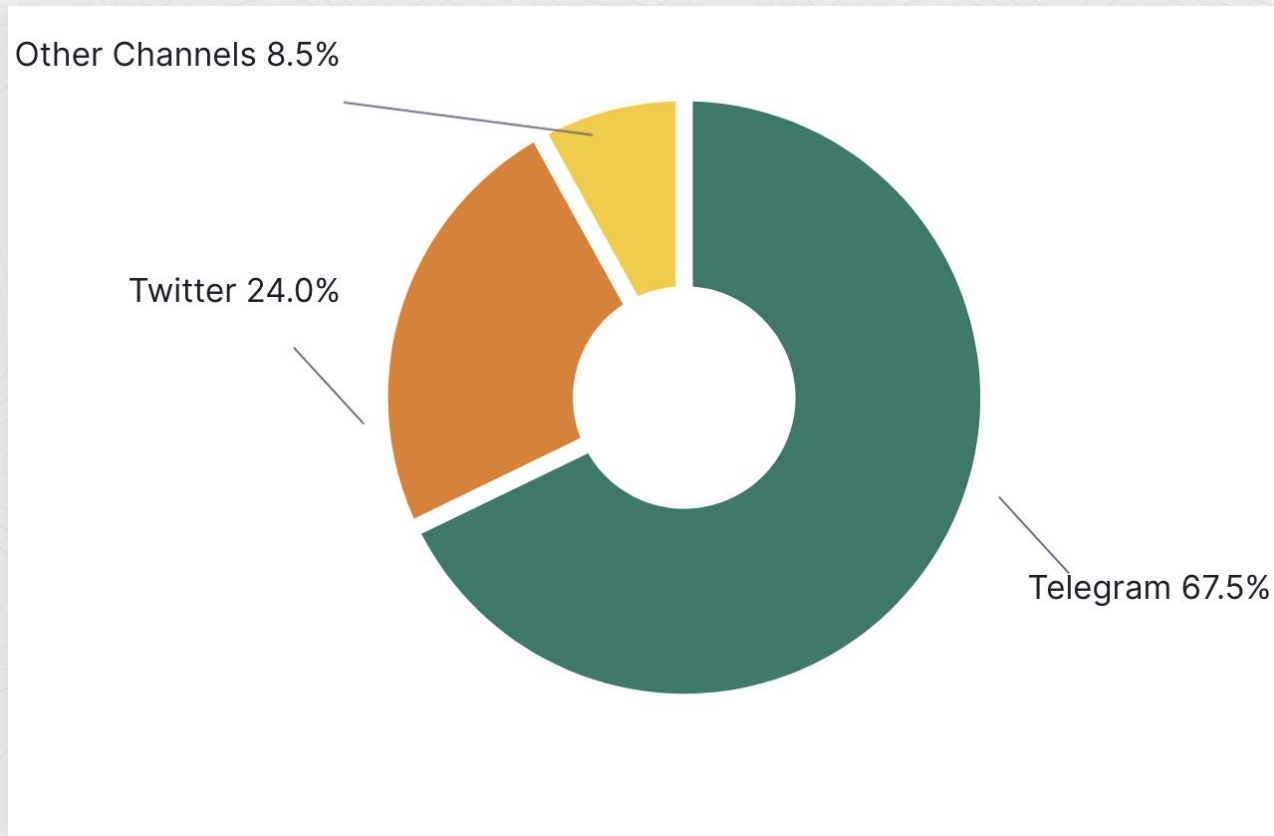
Investment Institute



Ecosystem Partners



Social Media & Global Community



Our owned social media accounts and managing communities have reached 130k plus members and followers in total.

Partnered communities enable us to interact with more than 460K users globally.



Ali Simsek

CEO

- 11 years of experience in Blockchain tech
- 7 years of experience as project incubator
- Founder of Alpha Capital



Michael Karin

CMS

- National Academy of Sciences;
- American National Research Expert;
- European Molecular Biology Society;



Najeeb Zaidi

CFO & CRO

- 25+ years of experience in Diversified International Banking & Investment;
- CFA Institute;
- Association for the Advancement of Artificial Intelligence;



Franklin Jiang

CTO

- 15+ years of experience in Medical IT
- Initiator of the Global WEB3.0 Medical Foundation;
- Founder of China's first Medical Research & Development Team of Ethereum;



Mariya Ebira

CBO

- 10+ years of experience in FinTech Investment;
- 6+ years of experience in Business development, Business Strategy & Brand Strategy
- Focusing on the blockchain, MedicalTech and Web3.0 field.



Azmat Muhtar

CCO

- MBA in Digital Marketing & Management;
- 5+years experience in Branding, Public Relations & Communication;
- Focuses on Blockchain & Web3.0 Development;



Elias Hohl

Advisor

- Physicist; Cybersecurity Expert & Programmer;
- International Physics Olympiad Gold Medal Winner;
- Specialised in Web Cybersecurity with 5+years experience;



Rizmy Sharif

Advisor

- Expeirienced investment banker with 20+ years of experience;
- Nasdaq Dubai, establishing the first equity futures market in the Middle East;
- Derivatives trading in major investment banks like Deutsche Bank/ KBC, etc.

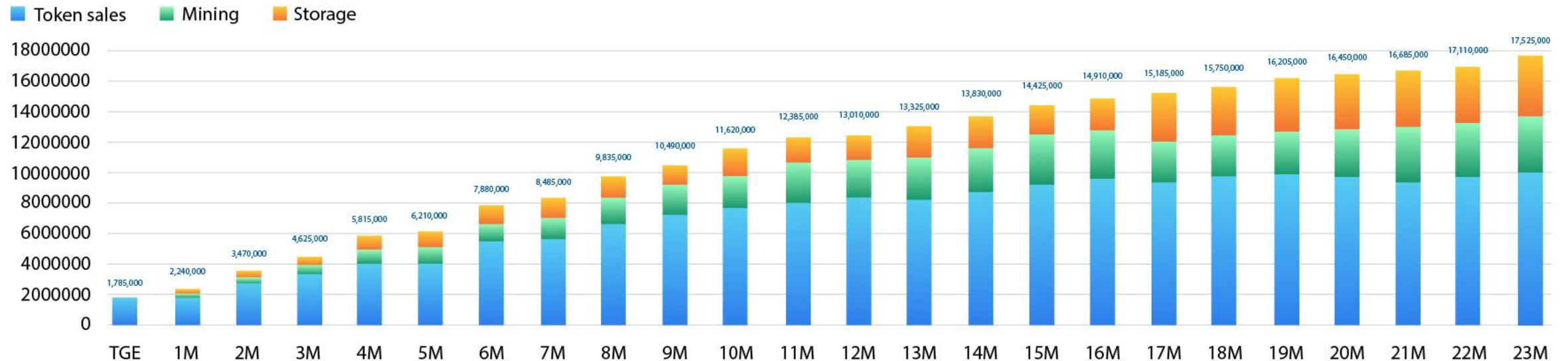
SINSO[®] Full Tokenomics (100%)

Token full circulation should take 10 years. No more than 100 million tokens will ever circulate.

A token burn mechanic will reduce circulating supply giving all tokens scarcity traits.



Description	Pool/Ecosystem	Token Sales	Community & Marketing	Reserve & Foundation	Team & Advisors	Consumption & Combustion
Rote	60%	10%	10%	8%	10%	2%
Emission	Deflationary (120M)	24M linear vesting	Agile (120M vesting in airdrop/rewards)	Agile (as project decision support)	1Y lock 24M linear vesting	Locked and destroyed, no emission



Contact Us

Website: <https://www.sinso.io>

Twitter: <https://twitter.com/sinsonetwork>

Telegram: <https://t.me/sinsonetwork>

Medium: <https://sinsonetwork.medium.com>

Discord: discord.gg/m8eqHJ5ur

Mail: partner@sinso.io



RISK and Compliance Issues

Risk and RAROC profile, regulatory and healthcare compliance issues including non-financial and IP related compliance issues will be discussed separately along with Financial Model.