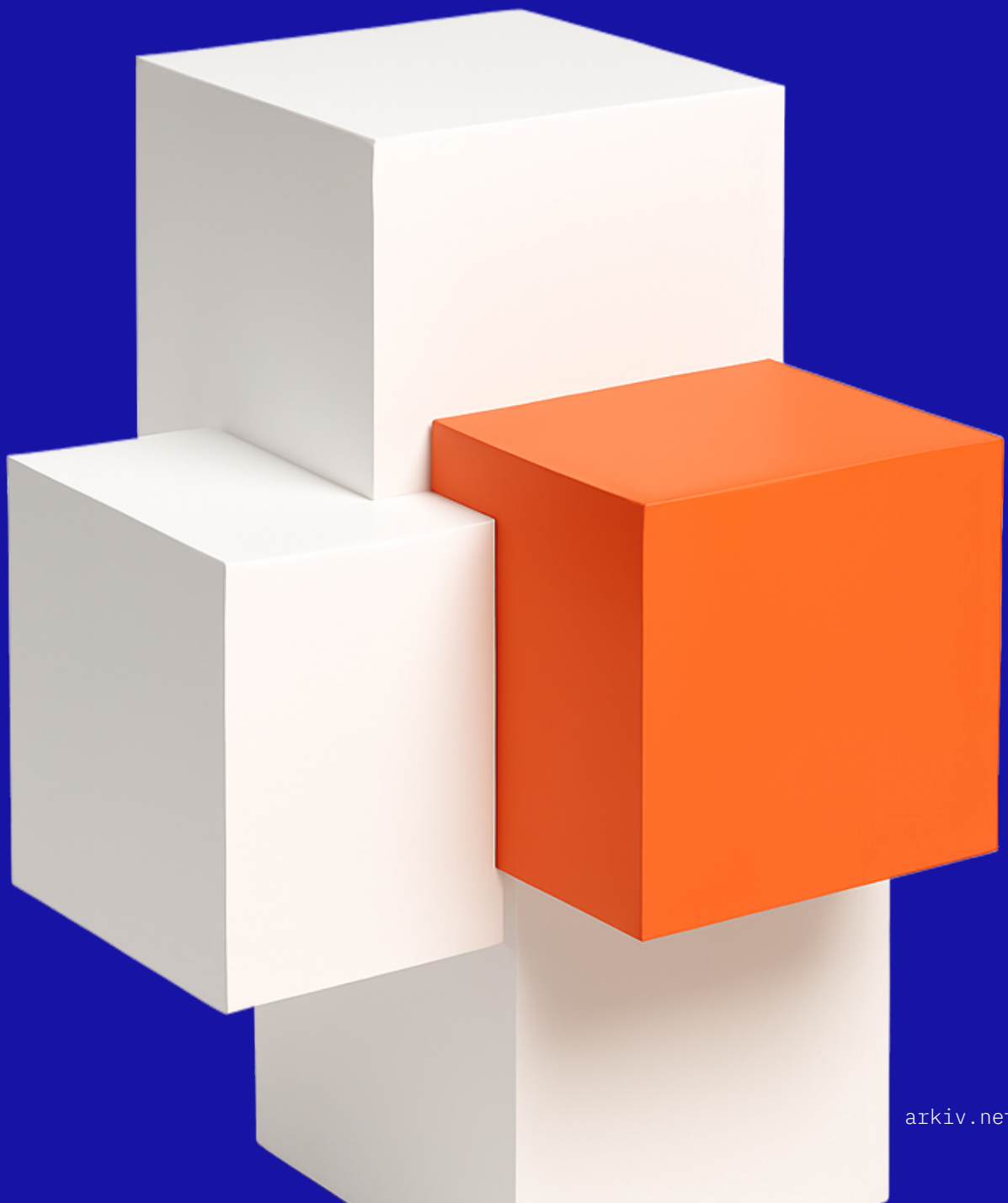
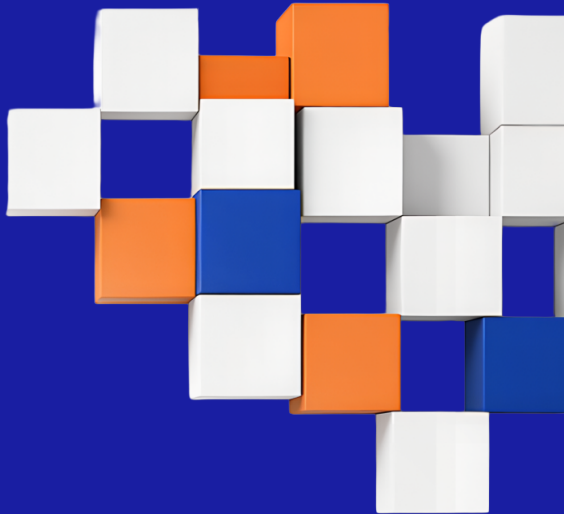


# [ARKIV]



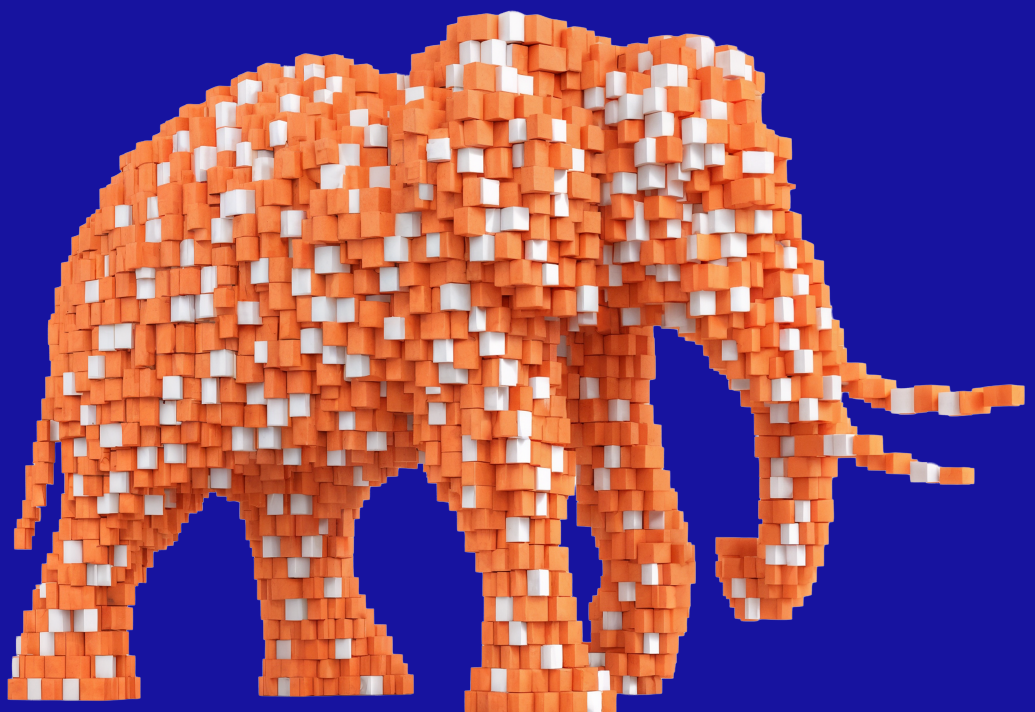
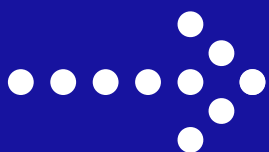
# Index:

....❖ Data Autonomy: A New Path Forward	03
What is Arkiv	05
Technical Teaser	06
....❖ Fundamentals Outline	07
Seamless Integration with Ethereum's	08
Ecosystem	
Multitoken Gas System	09
The Layer 2 Sequencer	09
Flexibility Through Composable Architecture	09
Embracing Ethereum	10
Tokenomy	10
....❖	
A Comparative Overview	11
Benefits	12
For Web2	12
For Web3	12
For DePIN	12
....❖	
Security and Integrity	13
Ethereum-backed Security	13
Flexible Permissioning	13
....❖ The Path Towards Decentralization	14
Initial Approach	15
Community-driven Development and Governance	15
....❖ Real-World Use Cases	16
Digital Marketplaces	17
Bulletin Board Systems	17
Serverless Websites and Newsletters	17
Data Interchanges	17
An Ecosystem for Everyone	18
....❖	
Team	19
Get Involved	20
Further Read (Arkiv) genesis)	20





# Data Autonomy: A New Path Forward





---

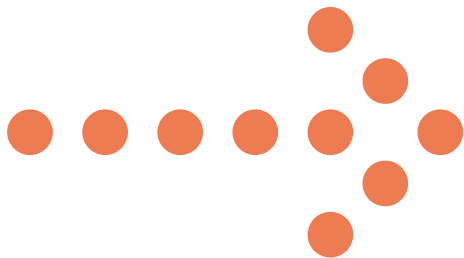
The way people use the Internet is currently split into two realms that mostly exist in parallel: the evolving, Blockchain-driven Web3 and the more traditional Internet, sometimes called Web2. While both approaches have distinct strengths and are continuously expanding in scope and impact, their separation makes it difficult for users to navigate and fully use their combined potential.

Under the Web2 paradigm, managing data has historically meant setting up dedicated infrastructure and overseeing its operations. Today, this complexity can be avoided by renting hardware, subscribing to cloud services, or using specialized web applications. However, these solutions come with major trade-offs, such as the risk of centralization and censorship, account management burdens, and vendor lock-in. While convenient, these services ultimately raise a critical concern: data ownership remains uncertain when it's stored on "someone else's server."

Web3 promised a revolution, and has already begun transforming user interactions and transactions by shifting trust from central entities to decentralized protocols. These protocols establish trust through advanced mathematics and cryptography, eliminating the need for centralized intermediaries. While most current use cases focus on storing and transferring value (e.g., through Blockchain-based tokens), this technology still offers a wealth of unexplored possibilities. One of the most exciting yet largely untapped areas of opportunity is data management. So far, Blockchain's potential hasn't been fully leveraged with a data-first approach. However, recent advancements are making user-controlled data a practical reality, paving the way for a future where individuals and organizations have full ownership over it.

This is the commitment of Arkiv. The vision behind Arkiv is built on the idea that data autonomy should be the norm, not the exception. Its goal is to empower users with greater control over their data, without adding unnecessary complexity.

In an age where decentralization ethos becomes increasingly important, collaboration becomes essential to ensure the technological revolution that benefits everyone, not just a select few. Those who step forward now can help shape our digital future. This document is an invitation to be part of that journey.





# What is Arkiv

Arkiv's goal is to become the gateway to a universal and extendable Data Availability Layer, empowering users by seamlessly integrating the strengths of Web2 and Web3 to provide greater control, independence, and accessibility of their data. Designed as an open platform for a trustless, permissionless, and serverless environment, it will enable cost-efficient data management in the Web3 environment while maintaining familiar Web2 standards for database interaction, such as query languages. The inherent strengths of Blockchain, combined with a data-centric approach, provide a compelling alternative for legacy systems rooted in the Web2-only world.

The promise of Arkiv isn't just theoretical. Through real-world applications and collaborative projects, it seeks to aid individuals and organizations in moving toward a future where data is handled on their terms. It is built to support diverse needs, providing a flexible framework for practical solutions, such as:



# Technical Teaser

**Arkiv** is a Layer 2 Network deployed on Ethereum, acting as a gateway to various Layer 3 DataBase Chains (DB-Chains).

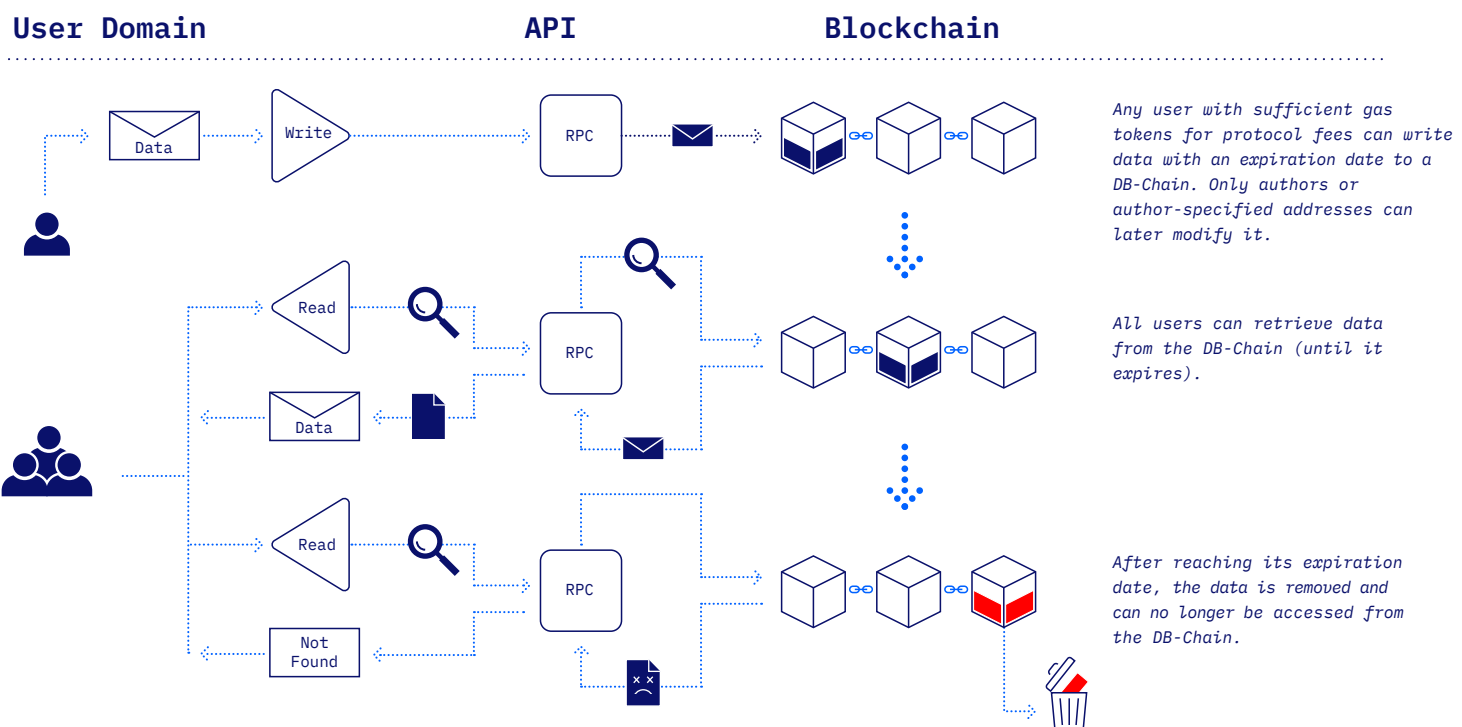
**DB-Chain** is a Arkiv-specific Layer 3. Its goal is to manage structured and unstructured data and maintain consensus. A DB-Chain is a Blockchain tailored explicitly for data storage and retrieval. Users can manage and access the data through familiar CRUD (create, read, update, and delete) operations provided via RPC (remote procedure call).

**Storage Economics:** Data storage costs are denominated in GLM (the default gas token) and calculated based on data size, expiry time, and current storage load. This helps to ensure predictable resource management and pricing. After the expiration time, data is removed from the DB-Chain.

**Configuration Capabilities:** DB-Chains can be configured to use custom database engines that support accessing data with familiar query languages.

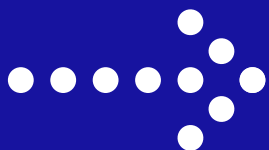
By default DB-Chains are designed to be permissionless and trustless. When necessary, they can be configured for trusted or permissioned scenarios with customizable data expiration logic.

User interactions with DB-Chain when expiration logic is enabled:



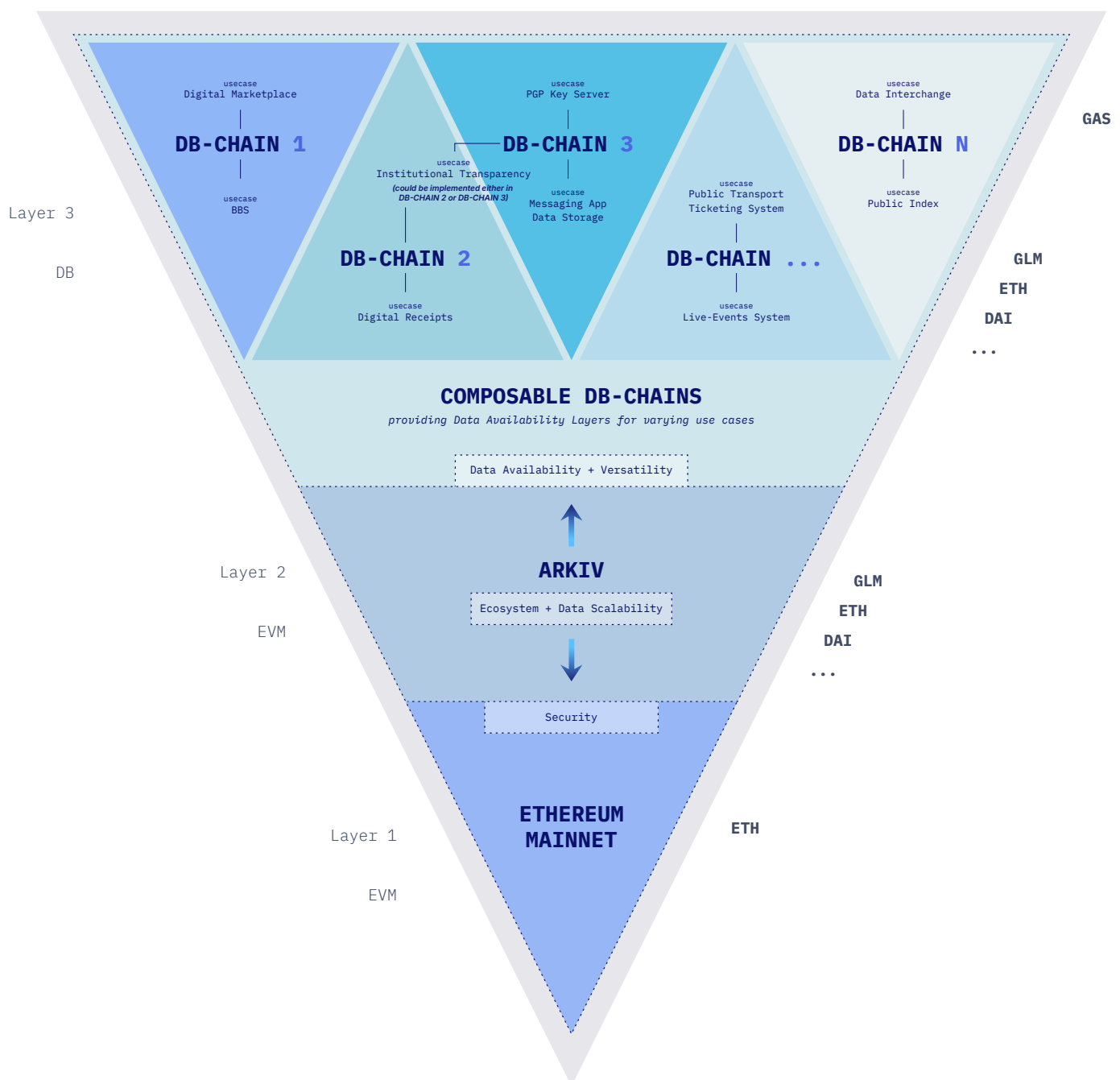
# Fundamentals Outline

This section explores the key principles that define the Arkiv architecture and ecosystem.



# Seamless Integration with Ethereum's Ecosystem

Arkiv (Layer 2) is designed to be an entry point to its ecosystem of user-defined DataBase-Chains (Layer 3), enabling a wide array of applications. This approach supports seamless, secure, and cost-efficient execution, paving the way for a wide range of potential applications. Arkiv is set to offer users the combined strengths of Layer 3 versatility, Layer 2 scalability, and Layer 1 security.



## Multitoken Gas System

Integral to Arkiv's framework is its multitoken gas system, with the GLM as its default gas token. This system is crafted to provide users with flexible choices for transaction fees, which aids user adoption.

## The Layer 2 Sequencer

The Layer 2 sequencer is the core component of Arkiv, tasked with efficiently organizing and validating network transactions. Initially adopting the common centralized approach to facilitate rapid scaling, the sequencer is positioned to transition towards decentralization.

## Flexibility Through Composable Architecture

Flexibility is at the forefront of Arkiv's modular architecture. This design philosophy supports deploying customizable database solutions catering to specific use cases. By design, DataBase Chains (DB-Chains) can incorporate various database engines – such as SQL or MongoDB – as long as they meet Arkiv requirements. Each DB-Chain is free to have its own technical configuration (e.g. custom sequencer), tokenomy, and permissions structure – or lack thereof.



# Embracing Ethereum

Ethereum stands out as the only ecosystem adopting the philosophy of scaling through Layer 2 solutions. Essentially, Layer 1 (Ethereum Mainnet) serves as the security backbone, while Layer 2s provide affordable transaction fees and rapidly introduce new features, fueling the entire ecosystem's growth.

Arkiv follows this approach, aligning with Ethereum's vision and aims to introduce a data-centric perspective across the entire ecosystem. With improving interoperability standards, Arkiv will become increasingly interconnected with Ethereum and its Layer 2s.

## Tokenomy

### GAS Token

Arkiv will use GLM as its default gas token for transaction fees both on its Layer 2 and Layer 3s. However, with Ethereum's upcoming Pectra upgrade, Arkiv is set to also integrate ETH and other tokens as alternative means of gas payments. This approach enhances accessibility and aligns with Ethereum's latest advancements, simplifying onboarding and broadening participation.

### ETH Burn

**ETH gas-burning mechanisms, initiated at both Layer 1 and Layer 2, can further strengthen Ethereum's economic model. Arkiv is designed to participate in this economic effort from the day of its launch. Initially this will be done by implementing custom mechanisms, but as soon as common standards are in place, they will be integrated into the Arkiv protocol.**

### A Supportive Ecosystem

The Project's tokenomics will support early adopters and builders, through various incentive programs and mechanisms, including gas refunds, preferential gas fees, and other means.

# A Comparative Overview

To highlight how Arkiv differs from existing approaches, the table below compares key characteristics.

	Web 2 Database	Arkiv	Web3
<b>Permissionless and Trustless Environment</b>	No	Customizable	Yes
<b>Censorship Resistant</b>	No	Customizable	Yes
<b>Serverless</b>	No	Yes	Yes
<b>Users Retain Control Over their data</b>	Varies	Yes	Yes
<b>Cost-Efficient</b>	Depending on Configuration	Increased due to architecture based on combination of L2 & L3s that prune unnecessary data	Storing data within traditional blockchains is generally not cost-efficient
<b>Supporting Query Languages</b>	Yes	Yes	No
<b>Data-Centric</b>	Yes	Yes	Not Yet :)
<b>Open Source Software</b>	Sometimes	Yes	Typically

# Benefits

Arkiv creates new possibilities for projects from either Web2 or Web3 realms by introducing a solution that combines the strengths of both worlds. Here are some of the key benefits Arkiv offers across the different architectures.

## For Web2

Arkiv introduces an infrastructure-less Data Availability Layer with no DevOps requirements, and no reliance on centralized entities. It incorporates best practices refined through over a decade of Blockchain experience, such as settlement logic.

## For Web3

Until now, major Blockchains have primarily created value by enabling the transfer of various assets and providing robust logic and infrastructure to track state transitions within decentralized ledgers.

Arkiv introduces a data-centric approach with an affordable Data Availability Layer. This improves both interoperability within the broader ecosystem and the utility of existing Blockchains.

## For the Ethereum Ecosystem

Ethereum's utility can be significantly improved by integrating new Layer 2 and Layer 3 solutions that introduce innovative methods of storing, processing, and interacting with Blockchain data rather than strictly adhering to EVM compatibility.

Arkiv's approach defines a new concept, "Ethereum Domain Specific Engine" (EDSE). An EDSE wouldn't have to rely on the Ethereum Virtual Machine (EVM) to process transactions and state. Instead, it could use specialized engines tailored to specific use cases - akin to Domain Specific Languages (DSLs) - which, while narrower in scope, can provide greater efficiency and superior performance compared to the general-purpose EVM.

Arkiv exemplifies a data-centric approach, illustrating one of many potential applications enabled by an "Ethereum Domain Specific Engine" (EDSE). In the case of Arkiv, DB-Chains can utilize repurposed database engines instead of relying on the EVM to process transactions and state.

This approach also enhances the expressiveness of RPC read methods, particularly by enabling database-style queries.

## For DePIN

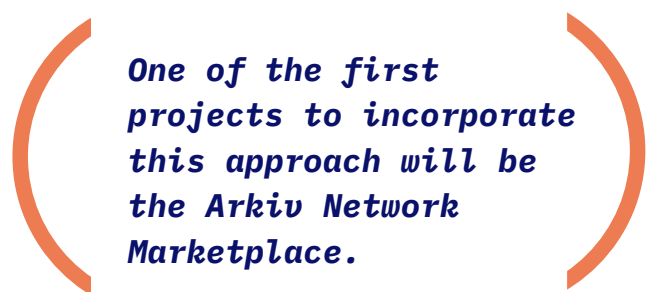
Decentralized Physical Infrastructure Networks (DePINs) are systems that enable individuals or entities to collectively deploy, operate, rent, and manage real-world physical infrastructure. For DePINs to effectively serve their purpose, they require robust marketplace foundations capable of resource discovery, settlements, and comprehensive data exchange to facilitate effective collaboration among participants.

Most DePIN marketplaces require customized development and configuration to accommodate their highly specific needs. Given the high performance demands, existing Blockchain technology is often not optimal for development of these marketplaces. This limitation encourages exploration of alternative solutions, primarily based on peer-to-peer (P2P) communication models, or the concurrent use of centralized models at the same time, sacrificing the spirit of Web3.

Centralized solutions are fast and can be relatively inexpensive, but they face issues with data availability and/or ownership. On the other hand, pure P2P-based solutions, which do not use Blockchain, can be cheap but struggle with secure scaling in an untrusted environment.

Moreover, there are no established standards for creating such components from scratch, let alone for leveraging proven, battle-tested building blocks.

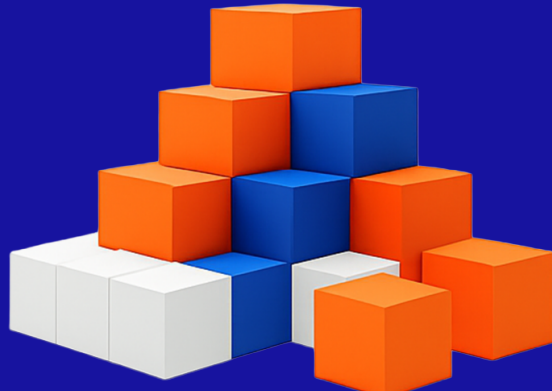
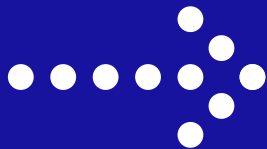
Arkiv aims to provide a robust Data Availability Layer, laying a strong foundation for creating next-generation marketplaces. Its modular design offers flexibility to meet the diverse needs of DePIN projects, while staying true to the core ethos of Web3.



*One of the first projects to incorporate this approach will be the Arkiv Network Marketplace.*

# Security and Integrity

Arkiv's design focuses on applying inherent Blockchain features to data management.



## Ethereum-Backed Security

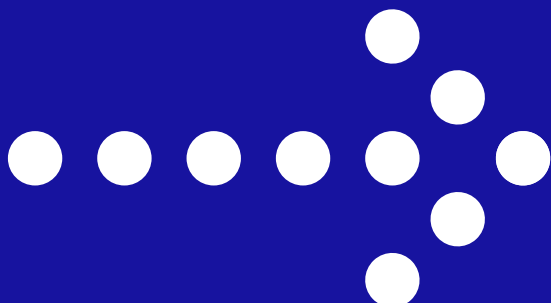
The integration with Ethereum establishes the platform's security by leveraging the features of Ethereum's Layer 1 (Mainnet), which aligns with the general approach to the development of Layer 2s. The DB-Chains, in turn, secure access to data and integrity with cryptographic mechanisms already used in existing Blockchain systems and by anchoring themselves in the main Layer 2 (Arkiv).

## Flexible Permissioning

While Arkiv design offers a permissionless environment as its foundation, it is flexible enough to accommodate use cases requiring varying permission levels. Specific instances of DB-Chains can be configured to operate within strongly permissioned environments, catering to projects with strict access control requirements. This adaptability maintains the core principle of decentralization, while allowing application-specific security enhancements.

# The Path Towards Decentralization

Arkiv is committed to a journey of gradual and thoughtful decentralization across governance, protocol design, and general development. This incremental approach is a deliberate choice and based on processes refined through over a decade of Ethereum ecosystem development, as outlined by the L2Beat project<sup>1</sup>.



<sup>1</sup> The L2Beat project focuses on providing onchain transparency, by delivering accurate and reliable information on Layer 2s, available at <https://l2beat.com>.

---

## Initial Approach

Arkiv will start centralized to some extent, including centralized sequencers and execution nodes to ensure rapid development and threat mitigation. All components will be made available as open-source software, allowing the community to audit, verify, and engage in shaping the system's future.

---

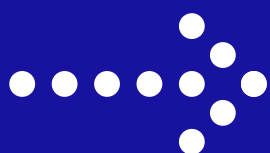
## Community-driven Development and Governance

Once the project goes live, its growth and development will be determined based on Arkiv Improvement Proposals (GBIPs). Inspired by Ethereum's approach, this model will enable community participation in shaping the Arkiv platform.

In the early stages, the founding team will govern the project. Over time, as both the community and the team gain hands-on experience, participation will gradually shift to decentralized mechanisms.

# Real-World Use Cases

Arkiv is set to reshape digital ecosystems by transforming how data is managed and accessed. Its architecture enables a wide array of real-world applications. While the following examples illustrate Arkiv's anticipated impact across various sectors, they represent only a glimpse into the platform's potential.



## Digital Marketplaces

Arkiv is set to streamline the creation and use of custom marketplaces.

This strategy enables efficient discovery of resources and services, including virtual machines, network infrastructure, graphics rendering, AI inference, scientific computations, and more – all without unnecessary intermediaries.

## Bulletin Board Systems

Arkiv enables the creation of permissionless Bulletin Board Systems (BBS) without reliance on centralized servers, preserving data integrity and ensuring they are censorship resistant.

## Serverless Websites and Newsletters

Arkiv enables a straightforward way to deliver content. Its architecture eliminates the need for traditional server maintenance, which empowers individuals and organizations to host digital content such as websites, newsletters, or status pages – all with minimal overhead.

## Data Interchanges

As industries that depend on sensitive information, such as energy, healthcare, and finance, undergo rapid transformation, trustworthy data interchange becomes essential.

Arkiv aims to provide a solution. Grid managers, local governments, and other institutions can manage and exchange critical data from multiple parties without relying on vendor dependencies or third-party tooling constraints.

## And Many More

In addition to the examples above, Arkiv provides a solid foundation for both Web2 and Web3 projects. Some of the possible use cases, include:

- ..... Event ticketing systems
- ..... Public transportation
- ..... Public commitments
- ..... Web3 RWA (Real World Assets)
- ..... NFTs metadata
- ..... Additional descriptors for smart contracts  
(e.g., ERC-20 supplementary information such as icons, team names, or websites)
- ..... Public knowledge repositories

---

# An Ecosystem for Everyone

---

An open environment where community-driven proposals play an important role results in a healthy ecosystem. Arkiv aligns its development with real-world use cases and aims to deliver a platform where participants from Web2 and Web3 (including DePIN) can shape the future of data.



# Team



⇒ **Piotr Janiuk**  
“Viggith”  
Founder, Idea

⇒ **Paweł Burgchardt**  
“Warburg”  
Execution,  
Ideation Process



⇒ **Jonas Chevalier**  
Numtide Management

⇒ **Dragan Milic**  
Tech Lead, Developer,  
Team Management

⇒ **Patrick H. Morris**  
Developer,  
Blockchain Specialist

⇒ **Aldo Borrero González**  
Developer,  
Blockchain Specialist



⇒ **Samuel Rounce**  
Developer, DevOps

⇒ **Ramses de Norre**  
Developer, SDK

⇒ **Lorenzo Manacorda**  
Developer,  
Infrastructure

⇒ **Jakub Urbanowicz**  
Developer,  
Tooling, Usecases

---

# Get Involved

---

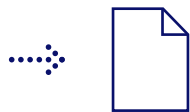
Join us on the journey to data autonomy with Arkiv. Whether you're a developer, visionary or decentralization enthusiast, your participation is key to shaping a future of data.

Connect with our community on Discord, contribute to our development efforts, and explore more on our landing page. Stay updated by subscribing to our newsletter.

*See you at [arkiv.network](https://arkiv.network)*

---

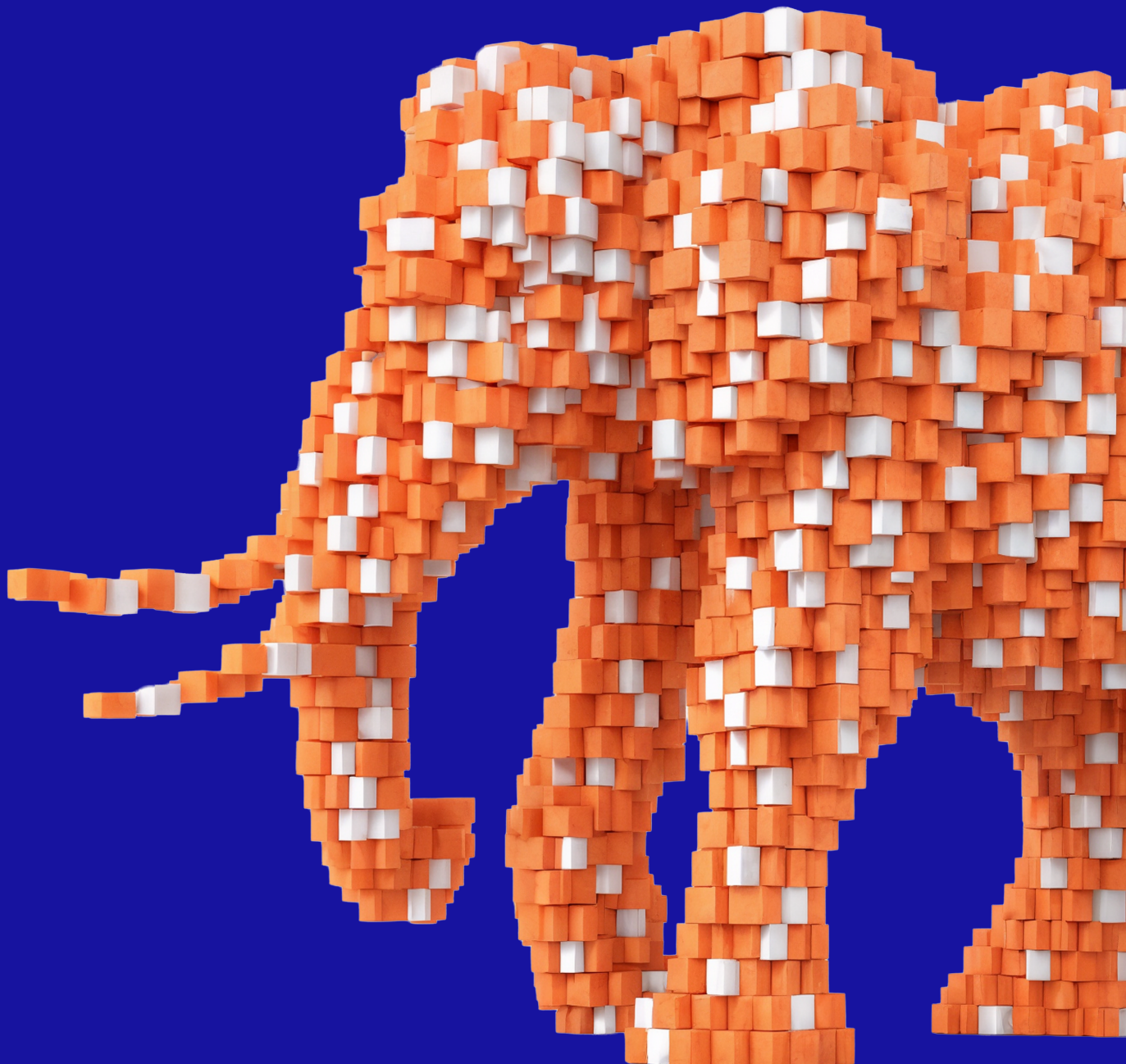
*If you're interested in the origins of Arkiv,  
you can learn more by following this link:*



**Arkiv Origins**



# [ARKIV]



[arkiv.network](http://arkiv.network)