

# Securing Web 3 For Business Adoption

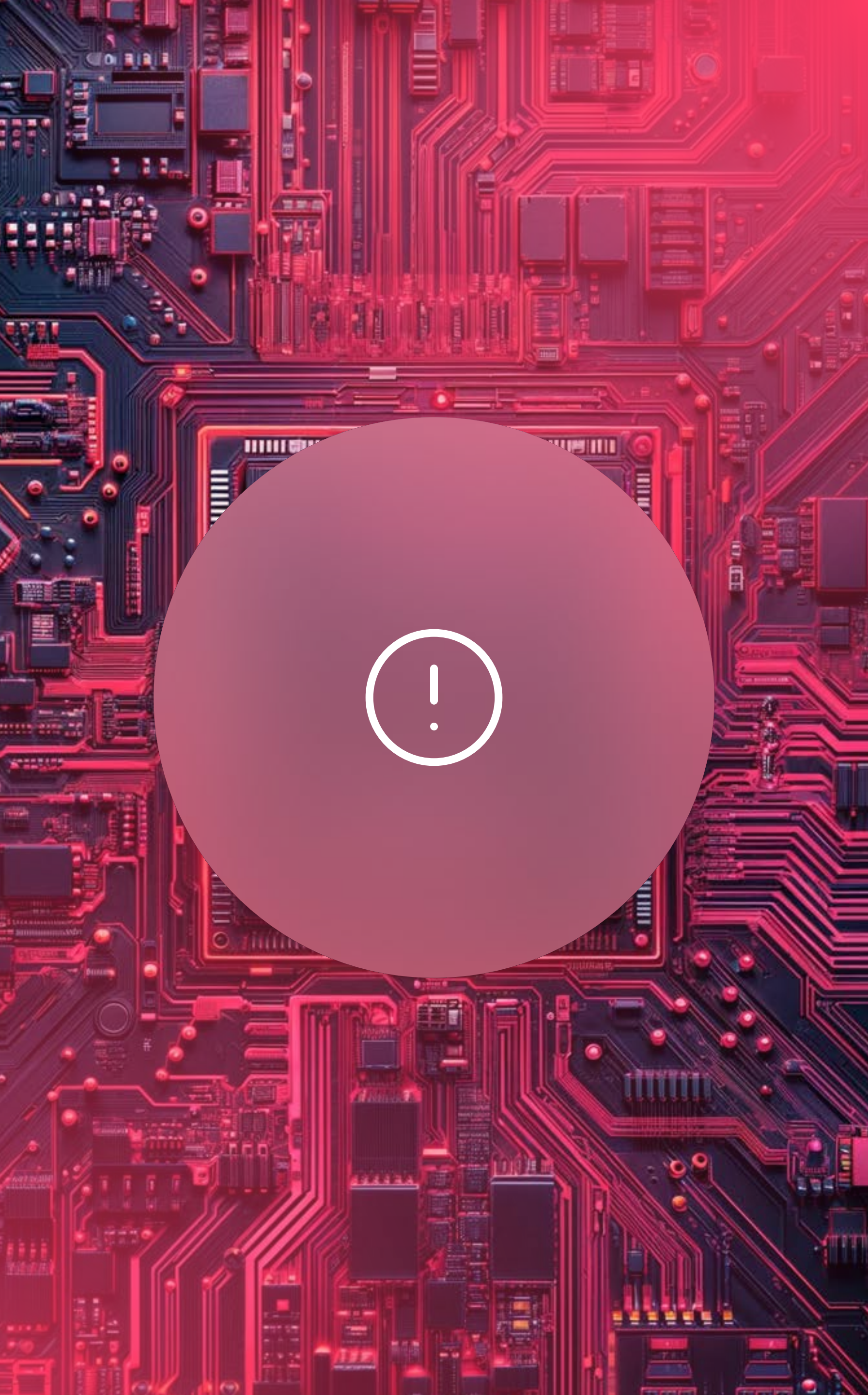




## Introduction

**Businesses are going through non-traditional means to get GPUs and web3 has it untapped.**

**They just need compliance, GPUs, data privacy, and easy on ramp.**



# Web 3 & Decentralized AI Pain Points For Businesses

## Problem — **Strong Barriers To Adoption**

**Blockchain consensus** wastes GPUs, creating token inflation and costs, while reducing availability for AI tasks

**Data Privacy & Compliance:** Blockchain's transparency impedes handling sensitive data, blocking business use due to regulatory compliance.

**Moving to Web3 is Too Hard and Slow:** It's difficult for businesses to switch from old systems to new blockchain-based ones.

## Solution — **Immu Network**

**Our solution** uses 3% CPU, unlocking 40%-300% more GPUs for AI, with less inflation and higher rewards

**Our compliant network** ensures GDPR-aligned governance with transparent processing and ZK for privacy

**We simplify Web3 adoption** with familiar tools for web2 developers, focusing on AI workloads as the foundation for a decentralized AWS

AI Infrastructure & Development Market

# \$4.1B

Total Serviceable Obtainable Market

### Novel Applications

**On-Chain Data:**  
Track data the same way Bitcoin tracks tokens, optimized for business needs.

**DePin Speed & Trust:**  
Enhanced speed and reliability for DeFi trading

**Web2 On-ramp:** Bring entire Web 2 technology stacks into Web 3 with minimal configuration.

**Supply Chain Sync:** Secure, decentralized supply chain data sharing

**Reliable Decentralization:**  
Robust infrastructure for decentralized networks

### Use Cases

**On Chain Data and Computing:** Secure data storage and processing.

**On Chain Databases:**  
Full SQL Support for sub second finality traditional database support.

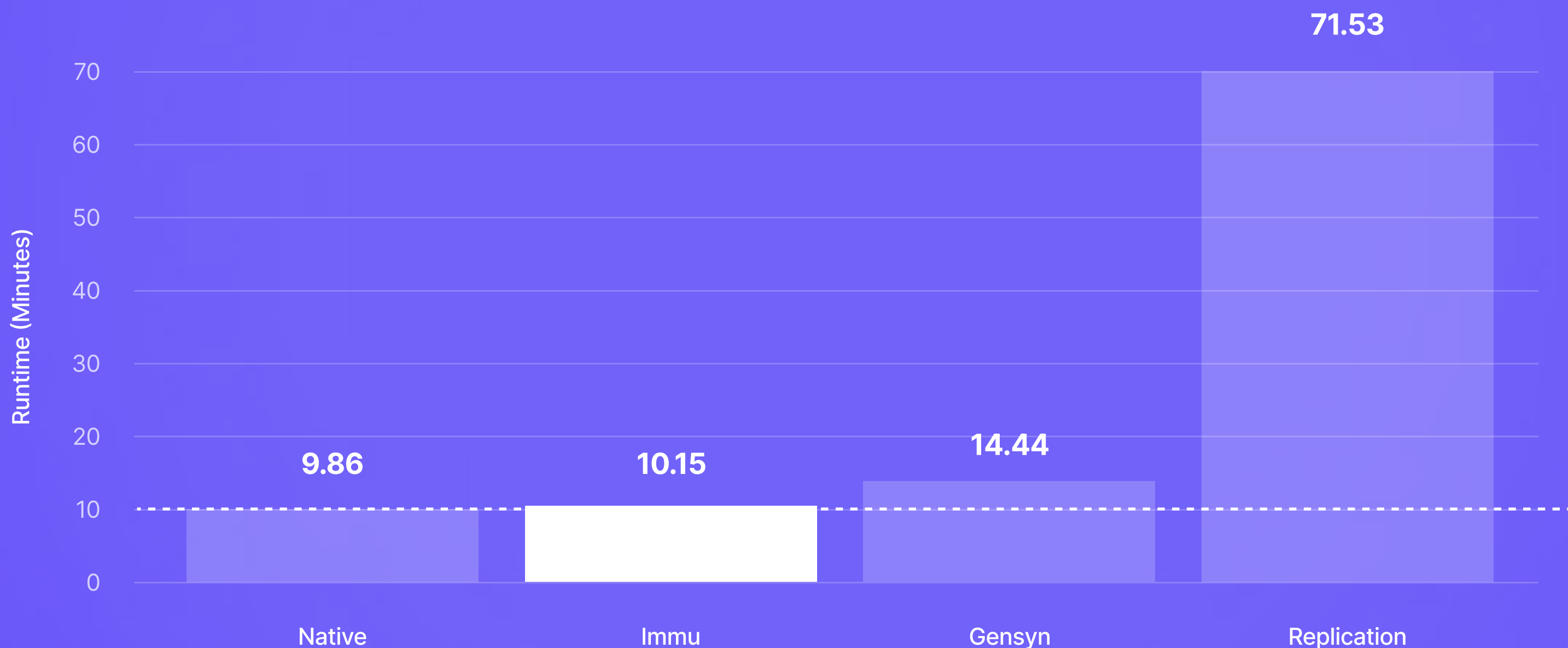
**Fair P2P Incentives:** Equitable rewards in decentralized networks

**Trustable Asset Tracking:**  
Reliable management in untrusted supply chains

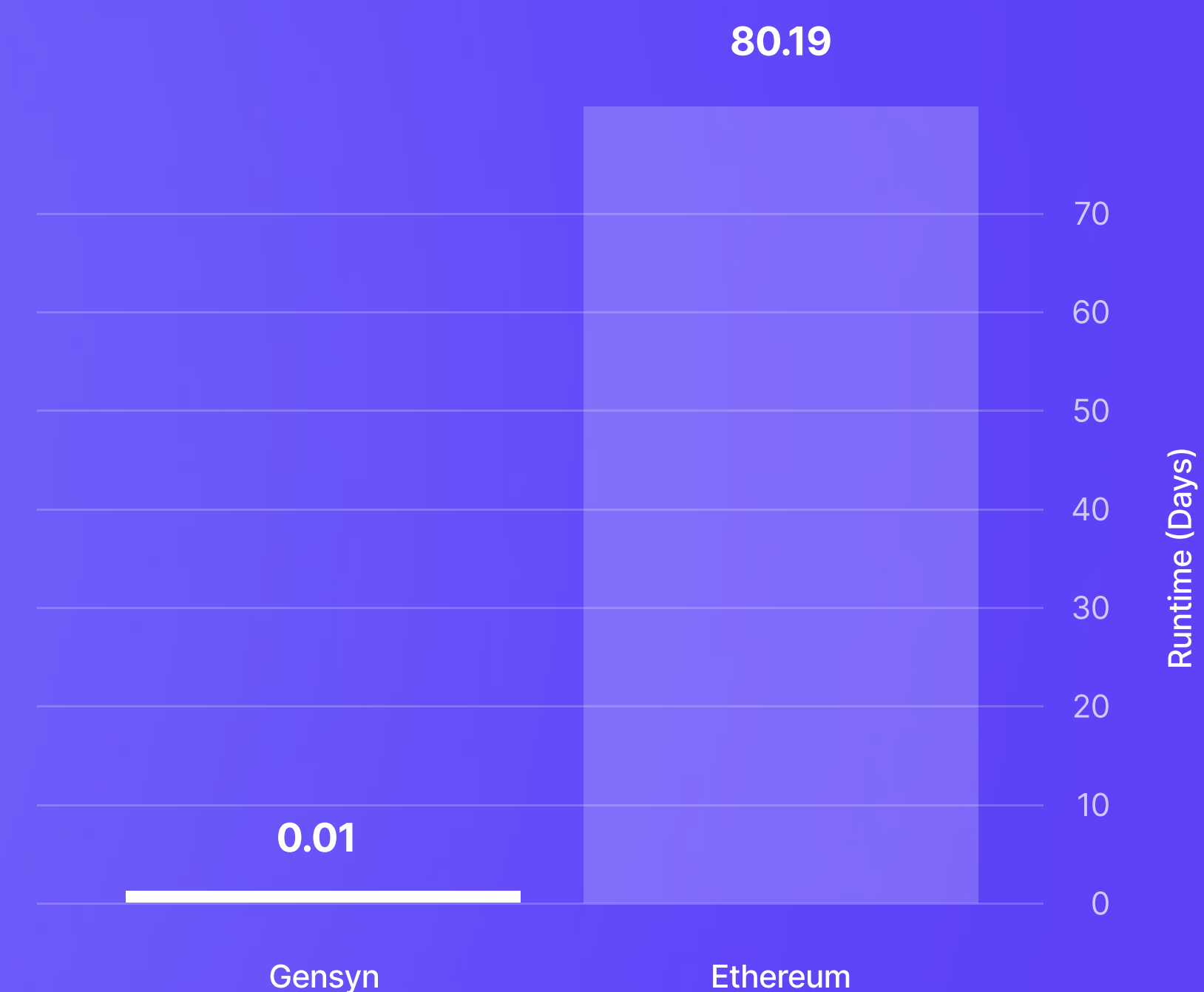
**Efficient Emissions Tracking:**  
High-speed, trustworthy decentralized verification



# Lowest MNIST Image Classification Model Runtime (Our Consensus)



Runtime comparison between **Immu** and Truebit-style replication for an MNIST image classification model

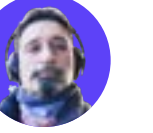


Runtime comparison between **Gensyn** and Ethereum (theoretical) for an MNIST image classification model



# Team

**Ali Razeghi**  
Founder & CEO



Entrepreneur & Data Specialist with 20+ years experience - Security & AI at AWS and Database Management/Architecture at Verizon. Founded ABM Tech for Green AIML & mining in 2013.

**Jordan Bishop**  
Lead Blockchain Dev



Lead blockchain advocate and dev from Movement Labs, former smart contract security auditor, and Rust/Move specialist. Jordan leads our blockchain initiatives.

**Iris Duan**  
COO & Founding Member



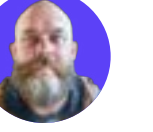
3x Serial Entrepreneur in the AI/ML, ed-tech, and clean energy space. Ex-Partner at Summit Capital, Emory University - Goizueta Business School.

**Itay Alon**  
CMO / CCO & Founding Member



Crypto Marketing Lead who has secured over \$20M in funding and has built communities exceeding 100k users.

**Gregory Horejsi**  
CTO



Architect at Gala games. Founder of Myclenet, builds decentralized worlds from the ground up.

**Romar Morales**  
Enterprise Architect



Co-Founder of ABM Tech LLC, former US military, and with a strong emphasis on hardware.

**Andrew Peterson**  
AI Researcher NYU



Post doctorate on ML with a speciality on text & conflict detection/resolution. Writes algos for governments for bias detection. Optimizes distributed training.

**Ray Rubenstein**  
Data Strategy Lead



Leading data architecture for multiple fortune 500 companies, saving costs or generating revenues of over \$1 billion through his career. He currently joins us as our enterprise data strategist.



verizon<sup>✓</sup>



H O L O C H A I N



SEPHORA



Bocconi

# Advisors



**Melvis Langyintuo**  
Strategy & Listing  
Okx, Koi Network, Exabits.



**Al Morris**  
Strategic Advisor  
Founder of Koi Network.



**David Anderson Ph.D**  
Tech Advisor  
Director, BOINC Project; Research Scientist, Space Sciences Lab, U.C. Berkeley.



**Chris Pariso**  
Security Advisor Data Manager, Data Governance and Architecture - Gartner.



**David Atkinson**  
Token & Strategy  
Founder: Holochain & Others.  
Helping build GPOW on Holo with head of product at Holo.



Gartner



# Strategic Partnerships

## Data Provider

BOINC & Berkeley University



Berkeley  
UNIVERSITY OF CALIFORNIA

## Node provider & Grant

Koii Network & Google



Google Cloud

## Partners

Movement Labs & Holochain



TOKEN 2049

## Clients

HoloFuel, Zaya & Belldini



belldini



HoloFuel



# 2024 Market Size

AI  
Infrastructure

AI Edge  
Infrastructure

AI Development

**\$20.5B**

Total addressable  
development market

**\$8.2B**

Serviceable Available  
Market

**\$1.64B**

Serviceable  
Obtainable Market

**\$4.1B**

Total Serviceable  
Obtainable Market

**\$2.5B**

Serviceable Obtainable  
Market

**\$26.74B**

Serviceable Available  
Market

**\$60B**

Total addressable  
compliance market



# Competitive Analysis

	io.net	EigenLayer	gensyn	akash	bittensor	IMMUTABLE
Business Solutions	✓	✓	✓	✓	✓	✓
DePin Computing	✓	✓	✓	✓	✓	✓
Hallucination Detection	—	—	—	—	✓	✓
Secured Efficient Consensus	—	—	—	—	—	✓
Easy AI Training	—	—	—	✓	✓	✓
CPU Offloader for AI	—	—	—	—	—	✓
Built in AI Compliance	—	—	—	—	—	✓
Eliminating Redundant Work	—	—	✓	—	—	✓
Accessible Explainable AI	—	—	—	—	—	✓
Automated Governance	—	—	—	—	—	✓
Global Low Cost GPU Aggregator	—	—	—	—	—	✓



# Revenue Structure

## Enterprise Services (USD)

**Monthly User Subscription:** Single-user access for general public and small businesses

**Data Fees:** Monthly charge per GB of data tracked

**Enterprise License & Support:** 20% annual fee for support and major upgrades

**AWS Discounts:** Shares AWS discount with clients for a fee

**Integration Services:** In-depth integration consulting, targeting complex enterprise environments

## Immutable AI Ecosystem (\$IAI)

**Data Access:** \$0.30 per 1000 API calls to a high-quality, human-curated data repository

### AI Model Usage Fees:

**Graphics:** Subscription based or from 0.8 to 1.6 cents per image for using AI models on our decentralized platform

**LLM:** Subscription based or \$0.0x per 1000 tokens (in or out) subscription

**AI Model Downloads:** Sell latest AI models for local use with full transparency

**Transaction Fees:** 1-3% gas fees for network transactions, enhancing speed and security



# Roadmap





# Fundraising Details

## Pre-Seed Round

**\$2,000,000**

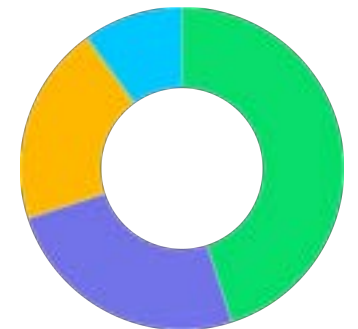
\$2M at a \$25M Valuation  
- Ongoing

## Seed Round

**\$4,000,000**

\$4M at an Undetermined  
Valuation - Upcoming

## Use of Proceeds



- |  |     |
|--|-----|
| ● Tech, Research, and Product Development    | 30% |
| ● Marketing, Sales, Listings, and Liquidity. | 40% |
| ● Operations                                 | 20% |
| ● Licensing, legal & Compliance              | 10% |

Investor Contact: [ali@immu.ai](mailto:ali@immu.ai)

Fundraising details and rounds are currently under revision  
and subject to change.



# Appendix



# Case Study: Immutable Labs' & Holochain's \$25M Global Consensus Deal

## Executive Summary

Our collaboration with Holochain creates the perfect springboard for the launch of HoloFuel (<https://holo.host/hofo-fuel/>), their latest cryptocurrency designed for fast, daily transactions. Holo required a robust, powerful transaction fee system that could also verify data integrity and security at a massive scale.

With Holo trading \$250M, this partnership highlights the strength of our generalized Proof of Work (GPoW) scalable system and its ability to blend seamlessly into an existing ecosystem. Together, we're propelling Holo forward with a scalable and secure financial framework.

## Holo's Objectives

Holo came to us with a clearly defined set of objectives that needed a solution:

- Build a secure and efficient system for handling hundreds of transaction fees
- Improve overall management of system data while maintaining efficiency at local levels
- Enhance the accuracy and compatibility of data across multiple networks
- Ensure adherence to industry-specific legal and regulatory standards
- Maximize the efficiency of resource use throughout the network



## Bridging Centralized and Decentralized Systems:

**Feature:** GPoW acts as a trusted intermediary and reference point between systems

**Benefit:** Smoother transitions and hybrid architectures let Holochain expand their reach into new markets

## Audit Trail for Regulatory Compliance:

**Feature:** Immutable audit trail of critical state changes

**Benefit:** Ensures Holochain-based solutions meet regulatory requirements in sensitive industries

## Resource Optimization:

**Feature:** Intensive consensus operations get offloaded to GPoW

**Benefit:** Holochain's network can focus more efforts on efficient data distribution and retrieval

# Implementation Process

Our integration of the GPoW with Holochain followed a simple merging process into their existing infrastructure, which included the following:

- Initial assessment and planning
- Multi-stage rollout of GPoW, starting with the transaction fee system
- Deeper integration with existing DHT architecture
- Post-integration testing and optimization of global state management
- Full cross-system deployment
- Additional fine-tuning and refinements to ensure an even smoother implementation



# Client Pain Points and Our Feature Solutions

Pain Point	Primary	Secondary
Scalability Issues (GPU Provider Fragmentation and Cost)	GPOW Consensus	Global GPU Aggregator
Business OnRamp For Web3 Is Very Unfriendly & Difficult	Immu Network	GPOW Consensus
Vendor Lock-In (GPU Provider Fragmentation and Cost)	GPU Aggregator	
No way to follow the sun for carbon free computing	ImmuAI Network	
Blockchain Creates Excessive Carbon Emissions	GPOW Consensus	
AI Creates Excessive Carbon Emissions Making Carbon Neutral Difficult	Excess Energy Zone Targeting	
Personal Data Privacy and Protection	Pre-Training PII Scanning built in.	Automated GDPR & CCPA Governance
Bias and Fairness	Bias Detection Pre Training	
It is impossible to prove what was exactly used to train data models.	Immutable Ledger and GPOW Source Verification	
Data Models are a Black Box With No Transparency.	ImmuAI Ledger & Blockchain	
Layer 2 solutions aren't flexible enough, we need fast cheap interoperability	GPOW Consensus	
High Quality Data is in Short Supply And Scrapped	TapTrain & Other Gamified ML Products	
Data for AI has to be optimized for AI data systems, not just scraped	Immu Data Model Marketplace	
Foundational models are too expensive to train	Immu network and TapTrain	



## Proof of Work (PoW)

**How it works:** Miners compete to solve complex mathematical puzzles.

**Energy use:** Very high, as computers work constantly to solve puzzles.

**Pros:** Highly secure and decentralized.

**Cons:** Energy-intensive, slower transaction speeds.

## Proof of Stake (PoS)

**How it works:** Validators are chosen to create new blocks based on how many coins they "stake" or lock up as collateral.

**Energy use:** Much lower than PoW, as there's no need for intense computational work.

**Example:** Ethereum has transitioned to this system.

**Pros:** More energy-efficient, potentially faster.

**Cons:**

- Requires redundant work for consensus.
- Benefits early adopters the most.

## Immutable Labs' Green Proof of Work (GPOW):

**How it works:** Computers perform useful work (like AI computations) instead of solving arbitrary number guessing puzzles.

**Energy use:** Lower than traditional PoW, as energy is used for productive tasks. Benefits of both PoW and PoS with neither of their drawbacks.

**Pros:**

- More energy-efficient than PoW
- Rewards based on actual work done, not just luck
- Contributes to useful computations (e.g., AI training)

**Cons:**

- New system, so it's less tested in real-world conditions
- May require more complex validation mechanisms

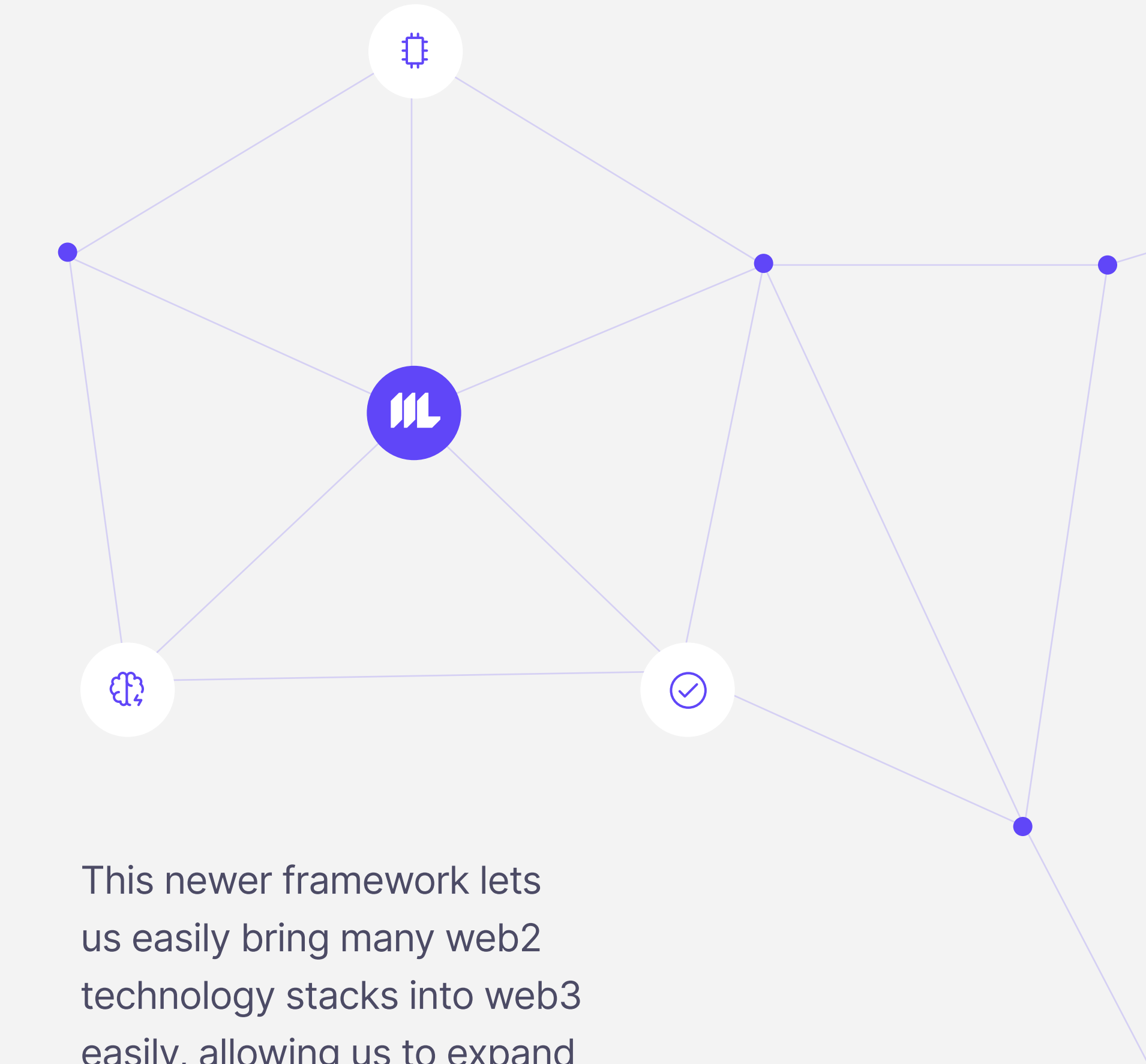


# Immu Network

**Our network builds specialized AI models by leveraging decentralized hardware within a secure Green Proof of Work (GPOW) framework.**

Our network uses GPOW to offset decentralized GPU overhead, giving us 40% - 300% more GPU power to provide for the same work than leading competitors removing the need for double spend.

These savings are passed to the compute provider giving them more incentives than competitors, users pay less, and there is less inflation/selling pressure for token holders.



This newer framework lets us easily bring many web2 technology stacks into web3 easily, allowing us to expand the 0.007% of web3 developers as opposed to who are 99.993% web2. AI is our first use case which we are demonstrating.



## The Jobs Contract

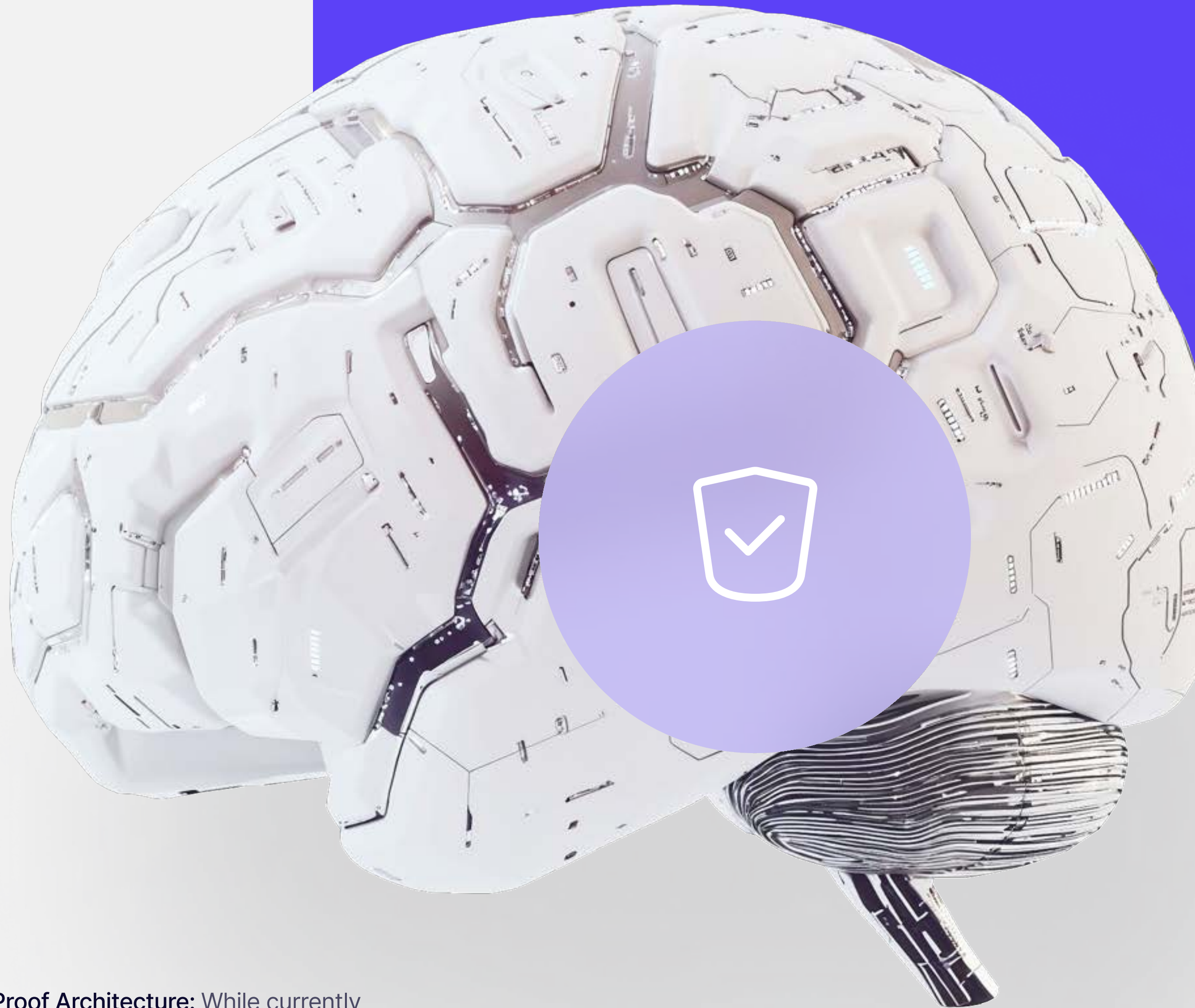
# Secure Task Management and AI Training

TapTrain is an innovative Telegram-based mini-game designed to showcase how decentralized systems and DePIN (Decentralized Physical Infrastructure Networks) can revolutionize task management and AI training. Powered by GPOW (Green Proof of Work), TapTrain allows users to interact with cutting-edge blockchain technology while participating in the future of transparent AI systems.

**Fully Automated Task Handling:** The Jobs Contract manages the entire lifecycle of a task, from submission to completion, without the need for centralized control.

**AI Training Integration:** By automating the process of task validation and reward distribution, the Jobs Contract makes it easy to gamify the training of AI models, contributing to transparent and fair AI systems.

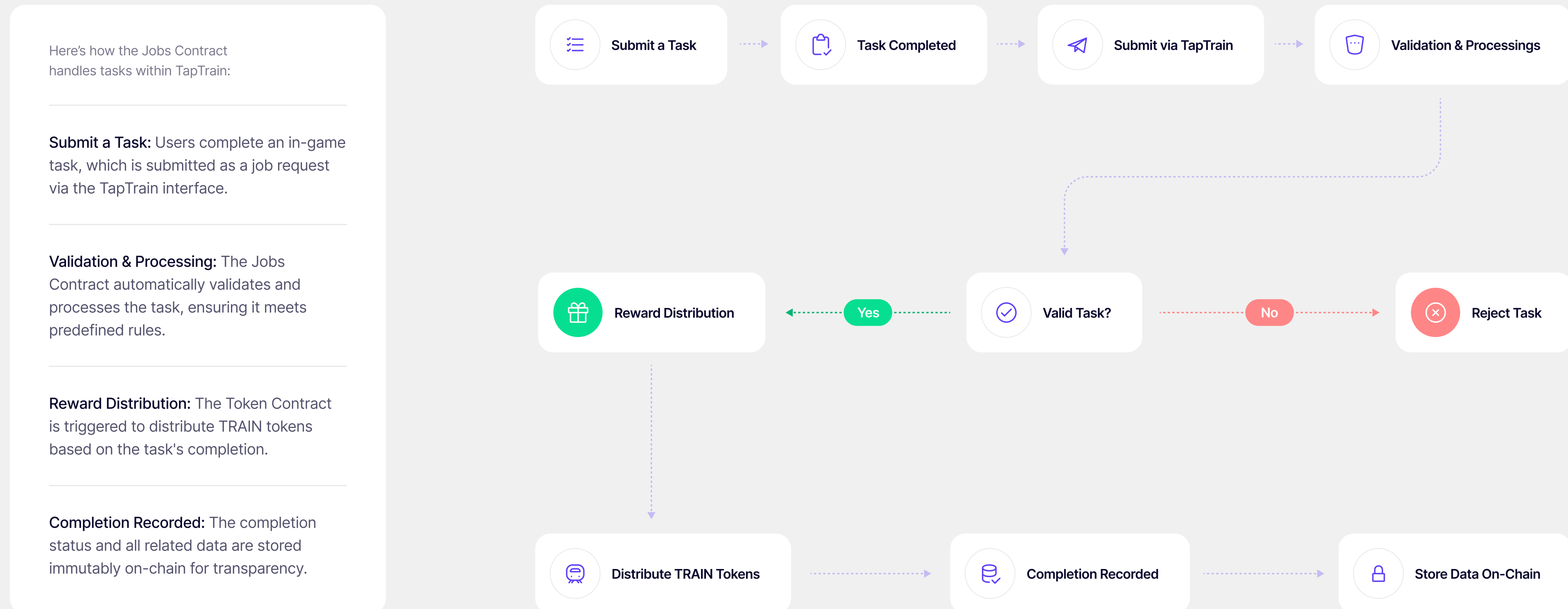
**Future-Proof Architecture:** While currently operating on a single chain, the Jobs Contract is built with scalability in mind. We plan to bridge to TON and Movement Labs using Movement's novel SDK in the future as part of our roadmap.





# Transaction Flow – How Task Management and AI Training Work

## Task Submission Flow Chart





# Two Main Contracts

## – Jobs Contract & Token Contract

Our system is built on two essential contracts that work together to handle tasks and distribute rewards:

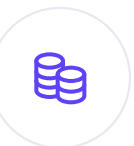


### Jobs Contract

Handles the submission, validation, and processing of tasks.

Designed in Move for maximum security and performance.

Built to scale, with plans to bridge TON and Movement Labs for future expansion.

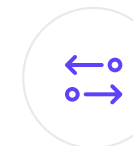


### Token Contract

Manages the allocation and distribution of TRAIN tokens as rewards.

Automatically triggered by the Jobs Contract upon task completion.

Ensures smooth and automated token transfers without manual intervention.



### How They Interact

The Jobs Contract communicates directly with the Token Contract to automate the process of reward distribution once a task is completed.

This interaction creates a secure, decentralized system for managing tasks and distributing rewards, with scalability and future multi-chain integration in mind.

We encourage you to try out our Beta version, live now!

[TapTrain Beta](#)

#### Github

<https://github.com/immutableai/movement-olympus-2024.git>

#### Token Contract

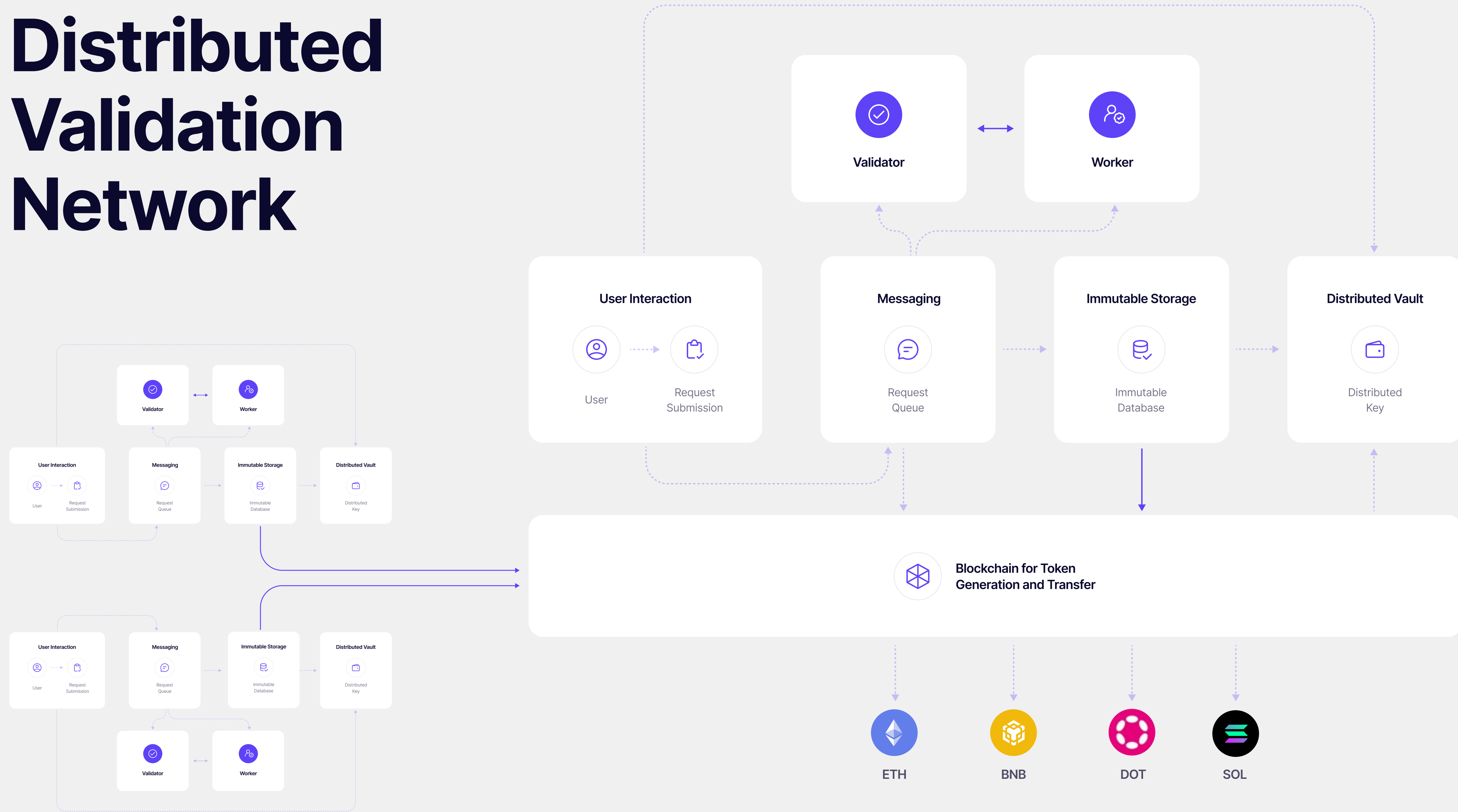
[https://explorer.movementlabs.xyz/account/0x366e320d47f1d9c37aa6fc40ae6d6f895a1a65facb77d307874260dec3d0bbae/modules/view/fungible\\_asset/view\\_balance?network=testnet](https://explorer.movementlabs.xyz/account/0x366e320d47f1d9c37aa6fc40ae6d6f895a1a65facb77d307874260dec3d0bbae/modules/view/fungible_asset/view_balance?network=testnet)

#### Job Contract

<https://explorer.movementlabs.xyz/account/0x33fb744c44cddf9f5833be88e59c30852ef7f3cadbda428dc09b220b6c3a19eb/modules/code/job?network=testnet>



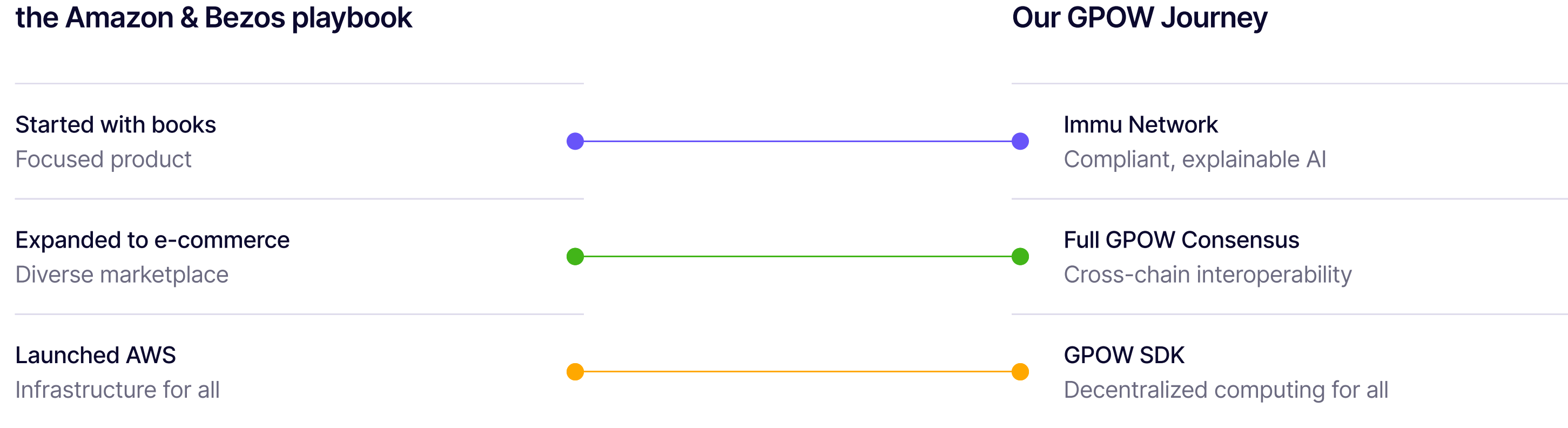
# Distributed Validation Network





# Immutable AI's GPOW

Immutable AI's GPOW: The Amazon of Decentralized Computing". We follow the Amazon & Bezos playbook



Q4 2024

Q2 2025

Q3 2025 - Q2 2026

Q3 2026 onwards

Started with books  
Focused product

Expanded to e-commerce  
Diverse marketplace

Launched AWS  
Infrastructure for all

Immu Network  
Compliant, explainable AI

Full GPOW Consensus  
Cross-chain interoperability

GPOW SDK  
Decentralized computing for all

## Amazon Leadership Principles We Embrace

**Customer Obsession:**  
Working backwards from customer needs

**Bias for Action:**  
"Fail fast" mentality

**Think Big:**  
Two-way door decisions for bold moves



Proof of Concept  
GPOW on Movement's M1



Full Consensus Implementation  
GPOW as Movement's Primary Consensus



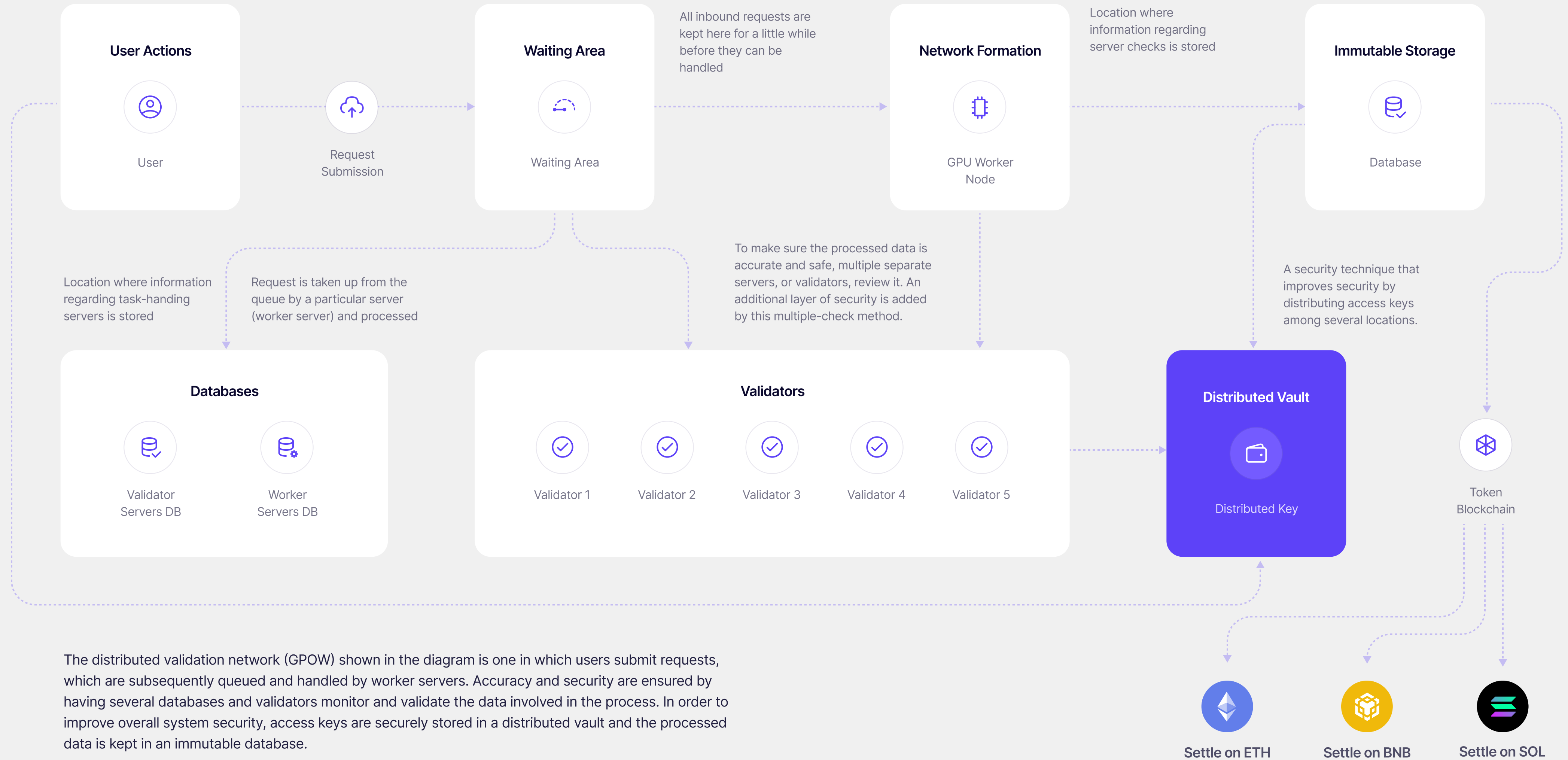
Multi-Network Expansion  
EVM Integration Complete



Web2 to Web3 Bridge  
GPOW SDK Launch

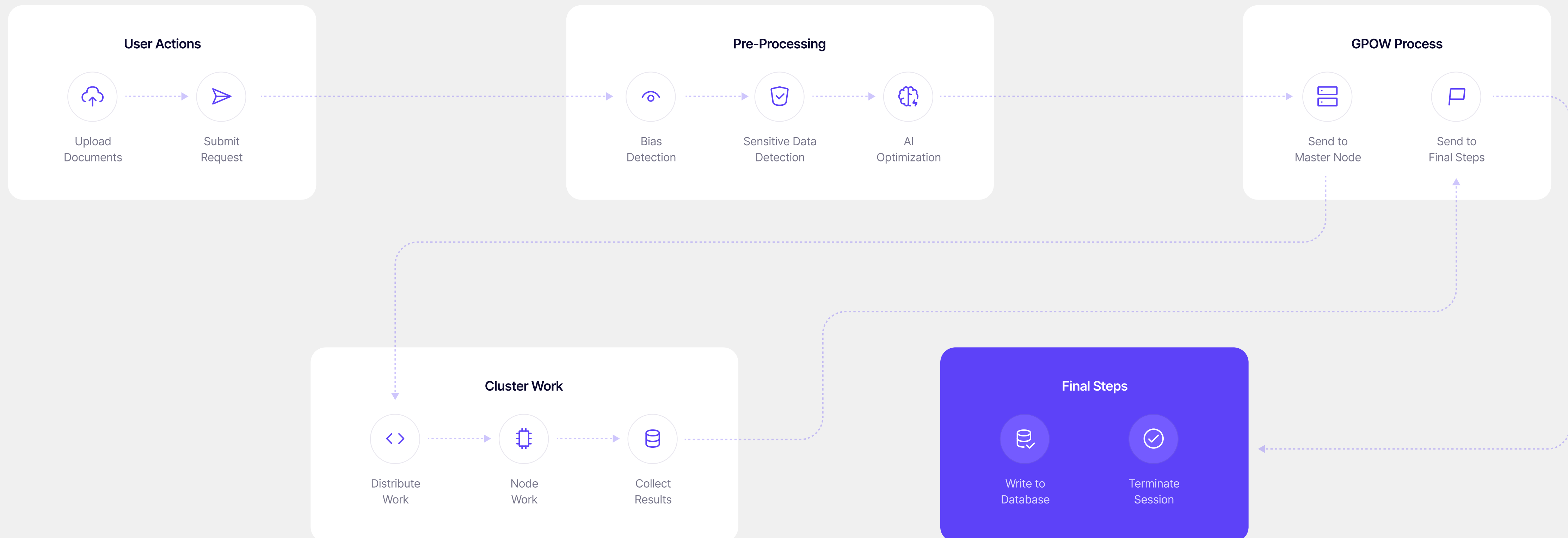


# GPOW Overview





# Simplified Training Workflow





# Risk

Type	Probability	Mitigation	Response	Category
No one wants to track AI training data.	Low	Tracking training data is part of explainability for AI. It is very low cost to maintain, allows you to prove without a doubt that you used proper bias/sensitive data detection and other methods. It is 1 of the many features we have to for explainability and compliance and serves more as a foundation than a core feature.	Current compliance requirements from GDPR require explainability for AI systems in depth. Bill AB2013 which passed the assembly by 56-8 from California, already requires summaries of the data used. From the EU, to India, to the USA new regulations that are in the pipeline. We can be a thought leader in this space.	Tech
AI Network doesn't scale for training	Low	Already tested to current levels, but will continue to pursue optimizations around training lagging weights and other identified areas to promote high latency distributed training.	Our load balancer sends work to the cheapest and most readily available providers, securing the work done with GPOW. We get to point to Koi, Akash, Corewave, and even services like AWS and GCP to get access to machines, passing the savings to the customer.	Tech
Bad data is being used	Low	Network is designed specifically for this issue. Robust trust scores backed by multiple verifiers are available. Training data being available mitigates this directly as the old training data is also reviewed by the community to enforce freshness.	Provide business with filtering for inference or restore from prior backup. All data must be approved before being trained thus process improvements can be reviewed.	Tech
People don't want transparent AI/Shift in consumer demand	Medium	Highlight the importance of transparent AI to end users as it makes decisions for them now rather than making analysis. Without having a clear idea of what training went into the model, what algos affect the answer, and how it got to that answer end users will not maintain strong trust in that system. Trust leaders are much more likely to reach 10% EBITA than non-trust leader.  We will publish articles on our socials that educate the public on the importance of responsible, transparent, explainable and trustable AI, and present our quantitatively backed use cases at industry conferences. Keep on top of consumer sentiment and respond accordingly with our product.	Launch videos and articles on our socials that highlight the importance of transparent AI and work with other thought leaders in the space (Google, IBM).	Marketing/Brand



# Risk

Type	Probability	Mitigation	Response	Category
Fails to attract top talent	Low	Founder of Holochain, Al Morris who brought Vitalik to Fenbushi and Asia, BOINC, and other leaders with proven track records are founders or main advisors	Work with recruiting, continue to recruit within our own network at Gala, Koi, Holo, and other projects	Talent
Economic Activity Distrupts Token Launch	Medium	Will scale in and out of marketing to be able to manage multiple distribution cycles and re-enter at more favorable market conditions	Follow through with previously prepared contingency plans	Marketing/Brand
Fail to attract	Low      Medium	Highlight our technological moats (validation without replication, x, x, etc.), showcase our test cases and use cases, previous track record and history, provide low-cost introductory demonstrations and trials, make it very clear the costs of not using our service and what we can do better than everyone else.	Leverage all strategic partners, track record and do a large marketing push that highlights the NEED for our product and the fundamental change to the landscape we are pionneering	Business
Competitors dilute 'Decentralized AI'	Medium	We are actually decentralized, and have been vetted by top cryptographers and blockchain system designers. This is a continuation of Proof of Work. There is no double compute, or other fake ways of doing decentralized.	Work with the technical, academic, and crypto community to spread awareness and studies. Continue to build trust with GPOW through transparent research and consensus being tested against other proven models for x period of months.	Marketing/Brand
Governments fail to enact AI regulatory policy	Very Low	Engage with policy makers. Join industry groups to help shape the conversation around AI regulations. Keep on top of regulatory and legal requirements and make sure our product is agile for pivot at a moment's notice.	Product is very versatile and can still be used without regulatory policy. Have an agile technical and business strategy for fast pivots.	Legal
Fluctuations in cryptocurrency values/ Depreciation of token	Medium	Implement a treasury and reserve system, and contingency plan for bear timelines and have a ready-to-go bull-run plan that can be quickly implemented. Build the utility in our token for long-term rewards	Enact our previously prepared contingency plans.	Financial



# Risk

Type	Probability	Mitigation	Response	Category
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## Network or dApp shutdown

Low

Multi time zone architects, engineers, and support staff. Multi timezone and lingual staff for comms and community. Highly experienced team building and managing 99.995% uptime. Regular testing and revision of failover plans.

Rapidly activate failover measures to minimize downtime. Communicate transparently with users, clients, public, and businesses about mitigation efforts.

Tech

## Supply fluctuation in GPU and CPUs (Negative)

Low

Medium

Our input and output is quality data, that is our product. Computing power is for cheap training

Work with our partners to secure decentralized GPUs that are already on the market and expand our own data centers. Note supply issues will typically hit the enterprise GPUs. We focus on sourcing community GPUs so it works in our favor.

Tech

## International laws that stifle our development

Medium

We are incorporating in multiple nations with full guidance of legal

Readjust for compliance but maintain tough compliance regulations controls. never ever do anything to be considered a security in all communications period.

Regulatory

## Operational scaling reaches a level and pace that we cannot support

Low

Continue to partner with GPU providers to have access to their systems, allowing us to continue to always have GPUs available. Building out our own relationships with Google, AWS, and others also lets us get preferred pricing on centralized solutions for businesses who do not have relationships with them.

The main cost is computing power, specifically GPUs. Our solution focuses on the cheapest available provider between centralized and decentralized providers. We will continue to build partnerships with even more but GPOW allows us to use all of them including people just installing our own software to share GPU.

Operations



# Risk

Type	Probability	Mitigation	Response	Category
Liquidity issues	Low	A strong CFO and lean start up methodology, with a work backwards mentality from what the customer needs along with multiple products targeting both Web 2 and Web 3 audiences	A strong CFO and lean start up methodology, with a work backwards mentality from what the customer needs along with multiple products targeting both Web 2 and Web 3 audiences will give us access to short term and long term capital.	Financial
IP leakage (internal)	Medium	Federated learning style of modular development, Coca-cola strategy, hard-line NDAs and legal procedures, do not share patent with non-core members	Our architects and founder all come from a strong infosec background. Security always come first. External audits, best practices, multiple security reviews, and others will only help us build more trust as a trust based organization.	Tech
Quantum computing renders our cryptography useless	Medium	New advances in quantum protection are being made and we will stay on top of that however this is a catastrophic issue which will have much more severe consequences for the world.	Nuclear codes, banks, wifi, private networks, every last bit of digital communication is open and every secret anyone ever had anywhere is wide open. This is 1 level below a solar flare disaster.	Tech



# Product Sheet - Global GPU Aggregator

We streamline GPU access, optimize costs, and simplify management, making advanced AI capabilities easily accessible to you.

## Pain Points

1. **GPUs Are In Short Supply:** Finding available GPUs is increasingly difficult due to high demand and limited supply.
2. **GPU Costs Make Training Prohibitive:** High-performance GPUs come with a hefty price tag, making them costly to procure and maintain.
3. **Retention Challenges:** Keeping GPUs idle is not feasible without reservations, making them unsuitable for spot workloads.
4. **Complex AI Interfaces Across Providers:** Cloud providers do not have a unified API and they each require their own expertise to use their services effectively.
5. **Complex Interfaces:** Each cloud provider offers a unique and often complex GUI for AI training, complicating the management process.

## Product Features:

1. **Comprehensive GPU Access:**
  - a. Aggregates GPU offerings from major providers like AWS, Google Cloud, Azure, and smaller niche providers.
  - b. Includes web3 GPU providers for highly cost-effective options.
2. **Real-Time Availability and Pricing:**
  - a. Displays real-time availability and pricing of GPU resources.
  - b. Provides detailed cost comparison across different providers.
3. **User-Friendly GUI:**
  - a. Intuitive interface for quick navigation and decision-making.
  - b. Real-time updates and easy filtering options.
4. **Bulk Buy Discounts:**
  - a. Benefit from exclusive discounts due to our bulk purchasing agreements.
  - b. Cost savings passed directly to our users.
5. **Stateless Workload Optimization:**
  - a. Optimized for stateless workloads, ensuring high efficiency and flexibility.
  - b. Ideal for AI training, data processing, and other compute-intensive tasks.
6. **Performance Analytics:**
  - a. Detailed performance metrics and analytics for each GPU resource.
  - b. Helps in selecting the best GPU for specific AI workloads.

## Competitive Advantage:

1. **Unified GUI:** Our user-friendly GUI is compatible across all providers, eliminating the need to navigate multiple complex interfaces.
2. **Single Account Management:** No need to create and manage multiple accounts across different providers. Everything is handled through a single platform.
3. **Real-Time Pricing Aggregation:** We aggregate real-time pricing data from various providers, ensuring you always get the best deal.
4. **Dynamic Spot Workload Management:** Our system automatically moves spot workloads to available machines if a cheaper option is found, maximizing cost efficiency.
5. **Enterprise Discounts:** Benefit from our bulk buying power with providers to access significant discounts on GPU resources.
6. **Simplified Billing:** Maintain only one billing account, streamlining financial management and reducing administrative overhead.