

# ratio 1

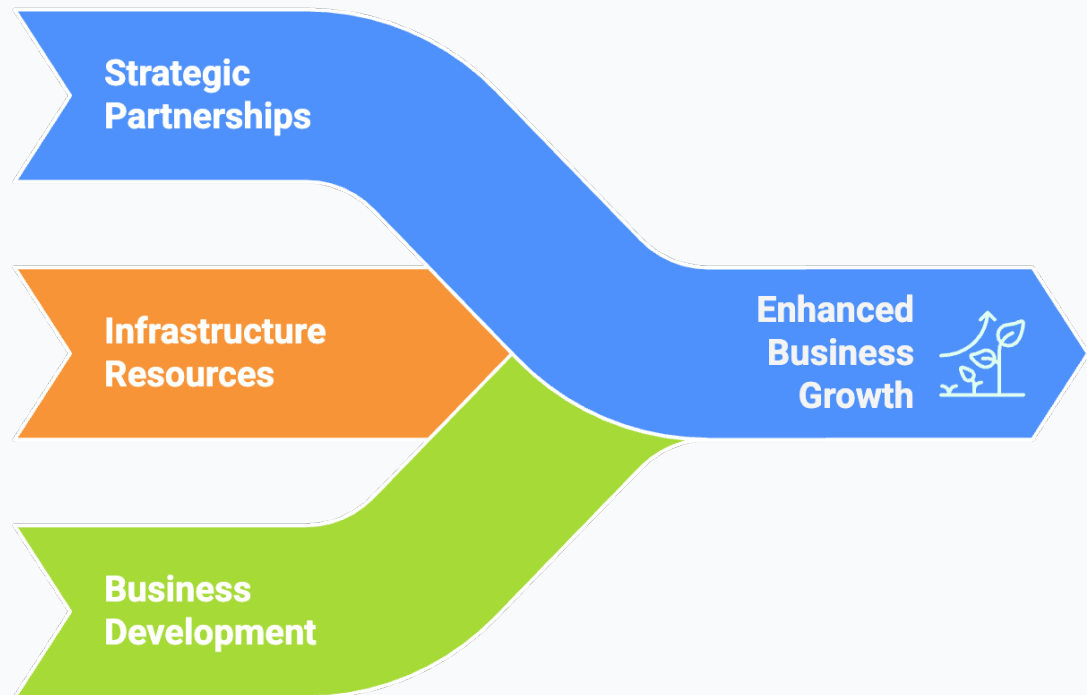
The Ultimate AI OS Powered by  
Blockchain Technology

**Intention Letter**  
v.1.1

## Introduction

We appreciate your interest in **Ratio1** Protocol, a decentralized AI infrastructure designed to provide trustless, scalable AI computation while ensuring data sovereignty and cost efficiency. As we continue to expand our ecosystem, we are actively seeking strategic partners (Smart Money VCs) who can provide more than just capital - partners who align with our long-term vision and can unlock new opportunities in infrastructure, distribution, and adoption.

- 1** Building strategic partnerships for market access and visibility.
- 2** Leveraging infrastructure resources for operational efficiency.
- 3** Driving business development and adoption through partnerships.



## What Smart Money Means to Us

Beyond financial investment, we are specifically looking for VCs who can support us in:

### 1 Strategic Partnerships, Market Access & Visibility

- Public recognition as a [trusted partner](#) to strengthen our credibility.
- We want partners whose presence in the tech or AI space can shine a spotlight on Ratio1, [amplifying our mission](#) of "AI for Everyone."
- Introductions to [other infrastructure-focused VCs](#) who can accelerate adoption.
- Potential introductions to [leading CEXs](#) for future listing opportunities (not a priority at this stage, but valuable in the long term).
- "Smart Money" investors bring attention not just by writing a check, but by [highlighting our cutting-edge technology](#) within their networks, [accelerating wider recognition](#) of our decentralized AI model.

### 2 Infrastructure Partnerships & Resource

- Connections with [cloud/data center providers](#) to integrate their offloaded workloads into [our decentralized infrastructure](#), leveraging unused compute power for AI jobs.
- We look for investors who could actively help secure the compute resources that power Ratio1's trustless infrastructure. We designed Ratio1 so that anyone, from data centers to independent node operators and/or enterprises can contribute and monetize spare compute capacity.

- An investor who can accelerate both supply (node providers) and demand (AI workloads) directly bolsters our cost efficiency, scalability, and global reach.
- Expansion into [enterprise-grade partnerships](#) that scale AI computation.
- "Smart Money" means not just injecting funds but ensuring the network of node providers keeps expanding, helping us stay green by [pooling resources and increasing efficiency](#).

### 3 Business Development, Adoption Support & Partnering

- Introductions to [enterprise clients](#) that require scalable AI workloads.
- Insights into [regulatory and compliance](#) structuring to streamline our global deployment.
- We value an investor's ability to [bring real-world use cases](#) onto the Ratio1 platform - ranging from SMEs migrating off costly legacy systems to larger companies building AI-powered applications. With its low-code toolsets, specialized templates, and token-based incentives, Ratio1 simplifies these innovations, making them easier to deploy.
- A truly strategic investor opens doors, [connecting us with new adopters, solution developers, and businesses](#) eager to leverage decentralized AI at scale.

## Why Ratio1?

Ratio1 is more than just a decentralized AI compute protocol - it is designed to address the [core inefficiencies](#) of traditional AI infrastructure by ensuring:

We are looking forward to partnering with investors who understand the importance of infrastructure decentralization and who can help shape the next generation of AI compute protocols.

We are open to further discussions on how we can mutually add value and bring this vision to a global scale.

**Let's build the future of decentralized AI together!**

Contact us at [contact@ratio1.ai](mailto:contact@ratio1.ai)

### 1 Decentralization of AI Execution

Workloads are executed across a network of independent, non-custodial Node Providers, ensuring a [trustless, censorship-resistant](#) environment. No single entity controls the infrastructure, making computation [fully distributed and verifiable on-chain](#). The protocol supports a [Proof-of-AI](#) escrow mechanism that rewards computational contributions in a verifiable manner using [multi-oracle validation and supervisor nodes](#), ensuring data integrity and reduces vulnerabilities.

### 2 Personalization & Data Ownership

Unlike AI models hosted by centralized tech giants (Google, Microsoft, AWS), Ratio1 ensures that [users retain full control over their data](#). All inputs, computations, and outputs are [encrypted end-to-end](#) using [user-controlled cryptographic keys](#), meaning that [not even the network's node operators can access or monetize sensitive information](#).

### 3 Autonomy & Infinite Scalability

The protocol is [resource-agnostic](#), meaning it does not rely on any single computational provider or cloud infrastructure. With [zero single points of failure](#), Ratio1 enables [dynamic scaling at ultra-low costs](#) by distributing tasks across an [autonomous, decentralized compute layer](#). As demand grows, the protocol scales seamlessly, leveraging [competitive pricing](#) for computing resources.

### 4 Tokenized Economy with Real Utility

Direct token incentives for [Node Providers for AI jobs execution](#) paid trustless via CSPs ensure a [self-sustaining network](#) where compute supply meets demand efficiently.

### 5 Proven Tech & Vision

Backed by a highly technical team with deep expertise in [blockchain](#), [AI](#), and [infrastructure scaling](#), Ratio1 is positioned to become [the AI execution layer of Web3](#).